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BASIC ANATOMY

SECOND EDITION

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ELSEVIER
To my parents who guide me,
To my wife who supports me,
To my students who challenge me

RLD

To my family, my colleagues, my mentors, and my students

AWV

To all my family, Cathy, Max and Elsa, and my colleagues

AWMM
Acknowledgments

Any book, no matter the size, is a major undertaking, and we want to thank all of the individuals who have helped move this project to completion. These include William Schmitt and Rebecca Gruliow, who both helped in initially evaluating the need for this type of concise textbook and in moving the first edition forward to completion. Madeleine Hyde and Rebecca Gruliow guided this second edition through to completion. We also appreciate the contributions of our illustrators, Richard Tibbitts and Paul Richardson, who did all of the artwork.

We’d also like to thank Professor Richard A. Buckingham of the Abraham Lincoln School of Medicine, University of Illinois, for Fig. 8.97B; Dr. Murray Morrison, Dr. Joanne Matsubara, Dr. Brian Westerberg, Laura Hall, and Jing Cui for contributing images for the head and neck chapter; and Dr. Bruce Crawford and Logan Lee for help with images for the surface anatomy of the upper limb.

Finally, we are very appreciative of the numerous individuals, anatomists, and educators who provided feedback on the first edition and whose suggestions were included in this second edition.

Richard L. Drake
A. Wayne Vogl
Adam W.M. Mitchell
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Preface

Gray's Basic Anatomy was developed in response to students and colleagues from around the world who requested a more concise description of anatomy than that presented in Gray's Anatomy for Students. To accomplish this goal, we reworked the material to focus mainly on regional anatomy and integrated the clinical material, imaging, and surface anatomy information directly into the text as:

• Clinical apps, which give students context for why a strong anatomical background helps facilitate the solving of clinical problems;

• Imaging apps, which offer students a great introduction to the different techniques and modalities available for imaging relevant anatomy; and

• Surface anatomy boxes, which help students visualize the relationship between anatomical structures and surface landmarks necessary for any kind of patient examination.

In addition, at the beginning of each chapter students are directed to additional learning resources available on Student Consult (Elsevier’s online educational website).

Summarizing, Gray's Basic Anatomy uses a regional approach, similar to Gray's Anatomy for Students, with eight chapters: The Body, Back, Thorax, Abdomen, Pelvis and Perineum, Lower Limb, Upper Limb, and Head and Neck. The artwork presents the same familiar illustrations from Gray's Anatomy for Students, but they have been resized to fit within a smaller format while retaining a close physical location to the text with which each figure is associated. Finally, while some verbiage has been sacrificed in keeping with the goal of presenting a concise textbook of anatomy (e.g., muscle descriptions have for the most part been incorporated into tables with no loss of content), additional clinical and imaging material has been added to enhance learning in context.

This second edition includes numerous edits resulting from reader feedback, some new and revised figures, and revisions based on current research in the field of the anatomical sciences.

We hope you will continue to find this new edition a useful and valuable resource whether you are an educator or a student.

Richard L. Drake
A. Wayne Vogl
Adam W.M. Mitchell
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What is anatomy?

Anatomy includes those structures that can be seen grossly (without the aid of magnification) and microscopically (with the aid of magnification). Typically, when used by itself, the term anatomy tends to mean gross or macroscopic anatomy—that is, the study of structures that can be seen without using a microscope. Microscopic anatomy, also called histology, is the study of cells and tissues using a microscope.

Observation and visualization are the primary techniques a student should use to learn anatomy. Anatomy is much more than just memorization of lists of names. Although the language of anatomy is important, the network of information needed to visualize the position of physical structures in a patient goes far beyond simple memorization. Knowing the names of the various branches of the external carotid artery is not the same as being able to visualize the course of the lingual artery from its origin in the neck to its termination in the tongue. An understanding of anatomy requires an understanding of the context in which the terminology can be remembered.

HOW CAN GROSS ANATOMY BE STUDIED?

The term anatomy is derived from the Greek word temnein, meaning “to cut.” Clearly, at its root, the study of anatomy is linked to dissection. Dissection of cadavers by students is now augmented, or even in some cases replaced, by viewing prosected (previously dissected) material and plastic models, or using computer teaching modules and other learning aids.

Anatomy can be studied following either a regional or a systemic approach.

- With a regional approach, each region of the body is studied separately and all aspects of that region are studied at the same time. For example, if the thorax is to be studied, all of its structures are examined. This includes the vasculature, nerves, bones, muscles, and all other structures and organs located in the region of the body defined as the thorax. After studying this region, the other regions of the body (i.e., the abdomen, pelvis, lower limb, upper limb, back, head, and neck) are studied in a similar fashion.

- In contrast, in a systemic approach, each system of the body is studied and followed throughout the entire body. For example, a study of the cardiovascular system looks at the heart and all of the blood vessels in the body. This approach includes the nervous, skeletal, muscular, gastrointestinal, respiratory, lymphatic, and reproductive systems, has been studied.

IMPORTANT ANATOMICAL TERMS

The anatomical position

The anatomical position is the standard reference position of the body used to describe the location of structures (Fig. 1.1). The body is in the anatomical position when standing upright with feet together, hands by the side, and face looking forward. The mouth is closed and the facial expression is neutral. The rim of bone under the eyes is in the same horizontal plane as the top of the opening to the ear, and the eyes are open and focused on something in the distance. The palms of the hands face forward with the fingers straight and together and with the pad of the thumb turned 90° to the pads of the fingers. The toes point forward.

Anatomical planes

Three major groups of planes pass through the body in the anatomical position (Fig. 1.1).

- **Coronal planes** are oriented vertically and divide the body into anterior and posterior parts.
- **Sagittal planes** also are oriented vertically, but are at right angles to the coronal planes and divide the body into right and left parts. The plane that passes through the center of the body dividing it into equal right and left halves is termed the median sagittal plane.
- **Transverse, horizontal, or axial planes** divide the body into superior and inferior parts.

Terms to describe location

Anterior (ventral) and posterior (dorsal), medial and lateral, superior and inferior

Three major pairs of terms are used to describe the location of structures relative to the body as a whole or to other structures (Fig. 1.1).
Imaging • Diagnostic imaging techniques

Anterior (or ventral) and posterior (or dorsal) describe the position of structures relative to the “front” and “back” of the body. For example, the nose is an anterior (ventral) structure, whereas the vertebral column is a posterior (dorsal) structure.

Medial and lateral describe the position of structures relative to the median sagittal plane and the sides of the body. For example, the thumb is lateral to the little finger.

Superior and inferior describe structures in reference to the vertical axis of the body. For example, the head is superior to the shoulders.

Proximal and distal, cranial and caudal, and rostral
Other terms used to describe positions include proximal and distal, cranial and caudal, and rostral.

Proximal and distal are used with reference to being closer to or farther from a structure’s origin, particularly in the limbs. For example, the hand is distal to the elbow joint. These terms are also used to describe the relative positions of branches along the course of linear structures, such as airways, vessels, and nerves. For example, distal branches occur farther away toward the ends, whereas proximal branches occur closer to and toward the origin.

Craniol (toward the head) and caudal (toward the tail) are sometimes used instead of superior and inferior, respectively.

Rostral is used, particularly in the head, to describe the position of a structure with reference to the nose. For example, the forebrain is rostral to the hindbrain.

Superficial and deep
Two other terms used to describe the position of structures in the body are superficial and deep. These terms are used to describe the relative positions of two structures with respect to the surface of the body. For example, the sternum is superficial to the heart.

Imaging

DIAGNOSTIC IMAGING TECHNIQUES

In 1895 Wilhelm Röntgen used the X-rays from a cathode ray tube to expose a photographic plate and produce the first radiographic exposure of his wife’s hand. Over the past 35 years there has been a revolution in medical imaging, which has been paralleled by developments in computer technology.

Plain radiography
The basic physics of X-ray generation has not changed. X-rays are photons (a type of electromagnetic radiation) and are generated from a complex X-ray tube, which is a type of cathode ray tube (Fig. 1.2). The X-rays are then collimated (i.e., directed through lead-lined shutters to stop them from fanning out) to the appropriate area, as determined by the radiographic technician. As the X-rays pass through the body they are attenuated (reduced in energy) by the tissues. Those X-rays that pass through the tissues interact with the photographic film.

In the body:

- Air attenuates X-rays a little.
- Fat attenuates X-rays more than air but less than water.
- Bone attenuates X-rays the most.

These differences in attenuation result in differences in the level of exposure of the film. When the photographic film is developed, bone appears white on the film because this region of the film has been exposed to the least amount of X-rays. Air appears dark on the film because these regions were exposed to the greatest number of X-rays. Modifications to this X-ray technique allow a continuous stream of X-rays to be produced from the X-ray tube and collected on an input screen to allow real-time visualization of moving anatomical structures, barium studies, angiography, and fluoroscopy (Fig. 1.3).

Contrast agents
To demonstrate specific structures, such as bowel loops or arteries, it may be necessary to fill these structures with a substance that attenuates X-rays more than bowel loops or
Fig. 1.4 Barium sulfate follow-through.

Fig. 1.5 Digital subtraction angiogram.

Fig. 1.6 Ultrasound examination of the abdomen.

Fig. 1.7 Computed tomography scanner.
arteries do normally. It is, however, extremely important that these substances are nontoxic. Barium sulfate, an insoluble salt, is a nontoxic, relatively high-density agent that is extremely useful in the examination of the gastrointestinal tract. When a barium sulfate suspension is ingested it attenuates X-rays and can therefore be used to demonstrate the bowel lumen (Fig. 1.4).

For some patients it is necessary to inject contrast agents directly into arteries or veins. In this case, iodine-based molecules are suitable contrast agents. Iodine is chosen because it has a relatively high atomic mass and so markedly attenuates X-rays, but also, importantly, it is naturally excreted via the urinary system. Intra-arterial and intravenous contrast agents are extremely safe and are well tolerated by most patients. These agents not only help in visualizing the arteries and veins, but because they are excreted by the urinary system, can also be used to visualize the kidneys, ureter, and bladder in a process known as intravenous urography.

Subtraction angiography
During angiography it is often difficult to appreciate the contrast agent in the vessels through the overlying bony structures. To circumvent this, the technique of subtraction angiography has been developed. Simply, one or two images are obtained before the injection of contrast media. These images are inverted (such that a negative is created from the positive image). After injection of the contrast media into the vessels, a further series of images are obtained, demonstrating the passage of the contrast through the arteries and into the veins. By adding the “negative precontrast image” to the positive postcontrast images, the bones and soft tissues are subtracted to produce a solitary image of contrast only (Fig. 1.5).

Ultrasound
Ultrasoundography of the body is widely used for all aspects of medicine (Fig. 1.6).

Ultrasound is a very high frequency sound wave (not electromagnetic radiation) generated by piezoelectric materials, such that a series of sound waves is produced. Importantly, the piezoelectric material can also receive the sound waves that bounce back from the internal organs. The sound waves are then interpreted by a powerful computer, and a real-time image is produced on the display panel.

Doppler ultrasound
Developments in ultrasound technology, including the size of the probes and the frequency range, mean that a broad range of areas can now be scanned.

Traditionally ultrasound is used for assessing the abdomen (Fig. 1.6) and the fetus in pregnant women. Ultrasound is also widely used to assess the eyes, neck, soft tissues, and peripheral musculoskeletal system. Probes have been placed on endoscopes, and endoluminal ultrasound of the esophagus, stomach, and duodenum is now routine. Endocavity ultrasound is carried out most commonly to assess the genital tract in women using a transvaginal or transrectal route. In men, transrectal ultrasound is the imaging method of choice to assess the prostate in those with suspected prostate hypertrophy or malignancy.

Doppler ultrasound enables determination of flow, its direction, and its velocity within a vessel using simple ultrasound techniques. Sound waves bounce off moving structures and are returned. The degree of frequency shift determines whether the object is moving away from or toward the probe and the speed at which it is traveling.

Computed tomography
Computed tomography (CT) was invented in the 1970s by Sir Godfrey Hounsfield, who was awarded the Nobel Prize in Medicine in 1979. Since this inspired invention, there have been many generations of CT scanners.

A CT scanner obtains a series of images of the body (slices) in the axial plane. The patient lies on a bed, an X-ray tube passes around the body (Fig. 1.7), and a series of images are obtained. A computer carries out a complex mathematical transformation on the multitude of images to produce the final image (Fig. 1.8).

Magnetic resonance imaging
The process of magnetic resonance imaging (MRI) is dependent on the free protons in the hydrogen nuclei in molecules of water (H₂O). Because water is present in almost all biological tissues, the hydrogen proton is ideal. The protons within a patient’s hydrogen nuclei should be regarded as small bar magnets, which are randomly oriented in space. The patient is placed in a strong magnetic field, which aligns the bar magnets. When a pulse of radio waves is passed through the patient the magnets are deflected, and as they return to their aligned position they emit small radio pulses. The strength and frequency of the emitted pulses and the time it takes for the protons to return to their pre-excited state produces a signal. These signals are analyzed by a powerful computer, and an image is created (Fig. 1.9).

By altering the sequence of pulses to which the protons are subjected, different properties of the protons can...
be assessed. These properties are referred to as the “weighting” of the scan. By altering the pulse sequence and the scanning parameters, T1-weighted images (Fig. 1.10A) and T2-weighted images (Fig. 1.10B) can be obtained. These two types of imaging sequences provide differences in image contrast, which accentuate and optimize different tissue characteristics.

From the clinical point of view:
- Most T1-weighted images show dark fluid and bright fat—for example, within the brain the cerebrospinal fluid (CSF) is dark.
- T2-weighted images demonstrate a bright signal from fluid and an intermediate signal from fat—for example, in the brain the CSF appears white.

MRI can also be used to assess flow within vessels and to produce complex angiograms of the peripheral and cerebral circulation.

**Nuclear medicine imaging**

Nuclear medicine involves imaging using gamma rays, which are another type of electromagnetic radiation. The important difference between gamma rays and X-rays is that gamma rays are produced from within the nucleus of an atom when an unstable nucleus decays, whereas X-rays are produced by bombarding an atom with electrons.

For an area to be visualized, the patient must receive a gamma-ray emitter, which must have a number of properties to be useful, including a reasonable half-life (e.g., 6 to 24 hours); an easily measurable gamma ray; and an energy deposition in as low a dose as possible in the patient’s tissues.

The most commonly used radionuclide (radioisotope) is technetium-99m. This may be injected as a technetium salt or combined with other complex molecules. For example, by combining technetium-99m with methylene diphosphonate (MDP), a radiopharmaceutical is produced.

When injected into the body this radiopharmaceutical specifically binds to bone, allowing assessment of the skeleton. Similarly, combining technetium-99m with other compounds permits assessment of other parts of the body; for example, the urinary tract and cerebral blood flow.

Images obtained using a gamma camera are dependent on how the radiopharmaceutical is absorbed, distributed, metabolized, and excreted by the body after injection.

**Positron emission tomography**

Positron emission tomography (PET) is an imaging modality for detecting positron-emitting radionuclides. A positron is an antielectron, which is a positively charged particle of antimatter. Positrons are emitted from the decay of proton-rich radionuclides. Most of these radionuclides are made in a cyclotron and have extremely short half-lives.

The most commonly used PET radionuclide is fluorodeoxyglucose (FDG) labeled with fluorine-18 (a positron emitter). Tissues that are actively metabolizing glucose take up this compound, and the resulting localized high concentration of this molecule compared to background emission is detected as a “hot spot.”

PET has become an important imaging modality in the detection of cancer and the assessment of its treatment and recurrence.

**IMAGE INTERPRETATION**

**Plain radiography**

Plain radiographs are undoubtedly the most common form of image obtained in a hospital or local practice. Before interpretation, it is important to know about the imaging technique and the standard views obtained.

In most instances (apart from chest radiography), the X-ray tube is 1 m away from the X-ray film. The object in question, for example a hand or a foot, is placed upon the film. When describing subject placement for radiography, the part closest to the X-ray tube is referred to first and that closest to the film is referred to second. For example, when positioning a patient for an anteroposterior (AP) radiograph, the more anterior part of the body is closest to the tube and the posterior part is closest to the film.

When X-rays are viewed on a viewing box, the right side of the patient is placed to the observer’s left; therefore, the observer views the radiograph as though looking at a patient in the anatomical position.

**Chest radiograph**

The chest radiograph is one of the most commonly requested plain radiographs. An image is taken with the patient erect and placed posteroanteriorly (PA chest radiograph); that is, with the patient’s back closest to the X-ray tube.

Occasionally, when patients are too unwell to stand erect, films are obtained on the bed in an anteroposterior (AP) position. These films are less standardized than PA films, and caution should always be taken when interpreting AP radiographs.

A good quality chest radiograph will demonstrate the lungs, cardiomeidastinal contour, diaphragm, ribs, and peripheral soft tissues.
Imaging • Image interpretation

Abdominal radiograph
Plain abdominal radiographs are obtained in the AP supine position. From time to time an erect plain abdominal radiograph is obtained when small bowel obstruction is suspected.

Gastrointestinal contrast examinations
High-density contrast medium is ingested to opacify the esophagus, stomach, small bowel, and large bowel. The bowel is insufflated with air (or carbon dioxide) to provide a double-contrast study. In many countries, endoscopy has superseded upper gastrointestinal imaging, but the mainstay for imaging the large bowel is the double-contrast barium enema. Typically the patient needs to undergo bowel preparation, in which powerful cathartics are used to empty the bowel. At the time of the examination a small tube is placed into the rectum and a barium suspension is run into the large bowel. The patient undergoes a series of twists and turns so that the contrast passes through the entire large bowel. The contrast is emptied and air is passed through the same tube to insufflate the large bowel. A thin layer of barium coats the normal mucosa, allowing mucosal detail to be visualized (see Fig. 1.4).

Urological contrast studies
Intravenous urography is the standard investigation for assessing the urinary tract. Intravenous contrast medium is injected, and images are obtained as the medium is excreted through the kidneys. A series of films are obtained during this period from immediately after the injection up to approximately 20 minutes later, when the bladder is full of contrast medium.

This series of radiographs demonstrates the kidneys, ureters, and bladder and enables assessment of the retroperitoneum and other structures that may press on the urinary tract.

Computed tomography
Computed tomography is the preferred terminology rather than computerized tomography, though physicians use both terms interchangeably.

Most images are acquired in the axial plane and viewed such that the observer looks from below and upward toward the head (from the foot of the bed). By implication:
- the right side of the patient is on the left side of the image; and
- the uppermost border of the image is anterior.

Many patients are given oral and intravenous contrast media to differentiate bowel loops from other abdominal organs and to assess the vascularity of normal anatomical structures. When intravenous contrast is given, the earlier the images are obtained, the greater the likelihood of arterial enhancement. As the time is delayed between injection and image acquisition, a venous phase and an equilibrium phase are also obtained.

The great advantage of CT scanning is the ability to extend and compress the gray scale to visualize the bones, soft tissues, and visceral organs. Altering the window settings and window centering provides the physician with specific information about these structures.

Magnetic resonance imaging
There is no doubt that MRI has revolutionized the understanding and interpretation of the brain and its coverings (Fig. 1.10). Furthermore, it has significantly altered the practice of musculoskeletal medicine and surgery. Images can be obtained in any plane and in most sequences. Typically the images are viewed using the same principles as computed tomography. Intravenous contrast agents are also used to further enhance tissue contrast. Typically, MRI contrast agents contain paramagnetic substances (e.g., gadolinium and manganese).

Nuclear medicine imaging
Most nuclear medicine images are functional studies. Images are usually interpreted directly from a computer, and a series of representative films are obtained for clinical use.
SAFETY IN IMAGING

Whenever a patient undergoes an X-ray or nuclear medicine investigation, a dose of radiation is given (Table 1.1). As a general principle, it is expected that the dose given is as low as reasonably possible for a diagnostic image to be obtained. Numerous laws govern the amount of radiation exposure that a patient can undergo for a variety of procedures, and these are monitored to prevent any excess or additional dosage.

Imaging modalities such as ultrasound and MRI are ideal because they do not impart significant risk to the patient. Moreover, ultrasound imaging is the modality of choice for assessing the fetus.

Body systems

SKELETAL SYSTEM

The skeleton can be divided into two subgroups, the axial skeleton and the appendicular skeleton. The axial skeleton consists of the bones of the skull (cranium), vertebral column, ribs, and sternum, whereas the appendicular skeleton consists of the bones of the upper and lower limbs (Fig. 1.11).

The skeletal system consists of cartilage and bone.

Cartilage

Cartilage is an avascular form of connective tissue consisting of extracellular fibers embedded in a matrix that contains cells localized in small cavities. The amount and kind of extracellular fibers in the matrix vary depending on the type of cartilage. In heavy weightbearing areas or areas prone to pulling forces, the amount of collagen is greatly increased and the cartilage is almost inextensible. In contrast, in areas where weightbearing demands and stress are less, cartilage containing elastic fibers and fewer collagen fibers are common. The functions of cartilage are to:

- support soft tissues,
- provide a smooth, gliding surface for bone articulations at joints, and
- enable the development and growth of long bones.

There are three types of cartilage:

- hyaline—most common; matrix contains a moderate amount of collagen fibers (e.g., articular surfaces of bones);
- elastic—matrix contains collagen fibers along with a large number of elastic fibers (e.g., external ear);
- fibrocartilage—matrix contains a limited number of cells and ground substance amidst a substantial amount of collagen fibers (e.g., intervertebral discs).

Cartilage is nourished by diffusion and has no blood vessels, lymphatics, or nerves.

Bone

Bone is a calcified, living, connective tissue that forms the majority of the skeleton. It consists of an intercellular calcified matrix, which also contains collagen fibers, and several types of cells within the matrix. Bones function as:

<table>
<thead>
<tr>
<th>Examination</th>
<th>Typical effective dose (mSv)</th>
<th>Equivalent duration of background exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest radiograph</td>
<td>0.02</td>
<td>3 days</td>
</tr>
<tr>
<td>Abdomen</td>
<td>1.00</td>
<td>6 months</td>
</tr>
<tr>
<td>Intravenous urography</td>
<td>2.50</td>
<td>14 months</td>
</tr>
<tr>
<td>CT scan of head</td>
<td>2.30</td>
<td>1 year</td>
</tr>
<tr>
<td>CT scan of abdomen and pelvis</td>
<td>10.00</td>
<td>4.5 years</td>
</tr>
</tbody>
</table>

Fig. 1.11 The axial skeleton and the appendicular skeleton.
supportive structures for the body,
- protectors of vital organs,
- reservoirs of calcium and phosphorus,
- levers on which muscles act to produce movement, and
- containers for blood-producing cells.

There are two types of bone, compact and spongy (trabecular or cancellous). Compact bone is dense bone that forms the outer shell of all bones and surrounds spongy bone. Spongy bone consists of spicules of bone enclosing cavities containing blood-forming cells (marrow). Classification of bones is by shape.

- Long bones are tubular (e.g., humerus in the upper limb; femur in the lower limb).
- Short bones are cuboidal (e.g., bones of the wrist and ankle).
- Flat bones consist of two compact bone plates separated by spongy bone (e.g., skull).
- Irregular bones are bones with various shapes (e.g., bones of the face).
- Sesamoid bones are round or oval bones that develop in tendons.

Bones are vascular and are innervated. Generally, an adjacent artery gives off a nutrient artery, usually one per bone, which directly enters the internal cavity of the bone and supplies the marrow, spongy bone, and inner layers of compact bone. In addition, all bones are covered externally, except in the area of a joint where articular cartilage is present, by a fibrous connective tissue membrane called the periosteum, which has the unique capability of forming new bone. This membrane receives blood vessels whose branches supply the outer layers of compact bone. A bone stripped of its periosteum will not survive. Nerves accompany the vessels that supply the bone and the periosteum. Most of the nerves passing into the internal cavity with the nutrient artery are vasomotor fibers that regulate blood flow. Bone itself has few sensory nerve fibers. On the other hand, the periosteum is supplied with numerous sensory nerve fibers and is very sensitive to any type of injury.

Developmentally, all bones come from mesenchyme by either intramembranous ossification, in which mesenchymal models of bones undergo ossification, or endochondral ossification, in which cartilaginous models of bones form from mesenchyme and undergo ossification.

### Imaging app

**Determination of skeletal age**

Throughout life the bones develop in a predictable way to form the skeletally mature adult at the end of puberty. In western countries, skeletal maturity tends to occur between the ages of 20 and 25 years.

Up until the age of skeletal maturity, bony growth and development follow a typically predictable ordered state, which can be measured through either ultrasound, plain radiographs, or MRI scanning. Typically, the nondominant (left hand) is radiographed and is compared with a series of standard radiographs. From these images the bone age can be determined (Fig. 1.12).

**Bone marrow transplants**

There are two types of bone marrow, red marrow (otherwise known as myeloid tissue) and yellow marrow. Red blood cells, platelets, and most white blood cells arise from within red marrow. In yellow marrow a few white cells are made; however, this marrow is dominated by large fat globules (producing its yellow appearance).

From birth most of the body’s marrow is red; however, as the subject ages, more red marrow is converted into yellow marrow within the medulla of the long and flat bones.

There are a number of diseases that may involve the bone marrow, including infection and malignancy. In patients who develop a bone marrow malignancy (e.g., leukemia), it may be possible to harvest nonmalignant cells from the patient’s bone marrow or cells from another person’s bone marrow. The patient’s own marrow can be destroyed with chemotherapy or radiation and the new cells infused. This treatment is referred to as a bone marrow transplant.
Osteoporosis
Osteoporosis is a disease in which the bone mineral density is significantly reduced. This renders the bone significantly more at risk of fracture. Typically, osteoporotic fractures occur in the femoral necks, the vertebrae, and the wrists. Although osteoporosis may occur in men, especially elderly men, the typical patients are postmenopausal women.

Avascular necrosis
Avascular necrosis is cellular death of bone resulting from a temporary or permanent loss of blood supply to that bone. A typical site for avascular necrosis is a fracture across the femoral neck in an elderly patient. In these patients blood flow to the femoral head is compromised. It subsequently undergoes necrosis and collapses. In these patients it is necessary to replace the femoral head with a prosthesis.

Epiphyseal fractures
As the skeleton develops, there are stages of intense growth typically around the ages of 7 to 10 years and later in puberty. These growth spurts are associated with increased cellular activity around the growth plate and the metaphyseal region. This increase in activity renders the growth plates and metaphyseal regions more vulnerable to injuries such as dislocation across a growth plate or fracture through a growth plate. Occasionally an injury may result in growth plate compression, destroying that region of the growth plate, which may result in asymmetric growth.

Joints
The sites where two skeletal elements come together are termed joints. The two general categories of joints (Fig. 1.13) are those in which:
- the skeletal elements are separated by a cavity (i.e., synovial joints); and
- there is no cavity and the components are held together by connective tissue (i.e., solid joints).

Blood vessels that cross a joint and nerves that innervate muscles acting on a joint usually contribute articular branches to that joint.

Synovial joints
Synovial joints are connections between skeletal components where the elements involved are separated by a narrow articular cavity. In addition to containing an articular cavity, these joints have a number of characteristic features (Fig. 1.14).

First, a layer of cartilage, usually hyaline cartilage, covers the articulating surfaces of the skeletal elements. In
other words, bony surfaces do not normally contact one another directly. As a consequence, when these joints are viewed in normal radiographs, a wide gap seems to separate the adjacent bones because the cartilage that covers the articulating surfaces is more transparent to X-rays than bone.

A second characteristic feature of synovial joints is the presence of a joint capsule consisting of an inner synovial membrane and an outer fibrous membrane.

The synovial membrane attaches to the margins of the joint surfaces at the interface between the cartilage and bone and encloses the articular cavity. The synovial membrane is highly vascular and produces synovial fluid, which percolates into the articular cavity and lubricates the articulating surfaces. Closed sacs of synovial membrane also occur outside joints where they form synovial bursae or tendon sheaths. Bursae often intervene between structures, such as tendons and bone, tendons and joints, or skin and bone, and reduce the friction of one structure moving over the other. Tendon sheaths surround tendons and also reduce friction.

The fibrous membrane is formed by dense connective tissue and surrounds and stabilizes the joint. Parts of the fibrous membrane may thicken to form ligaments, which further stabilize the joint. Ligaments outside the capsule usually provide additional reinforcement.

Another common but not universal feature of synovial joints is the presence of additional structures within the area enclosed by the capsule or synovial membrane:

- **Articular discs** (usually composed of fibrocartilage) absorb compression forces, adjust to changes in the contours of joint surfaces during movements, and increase the range of movements that can occur at joints.
- **Fat pads** occur between the synovial membrane and the capsule and move into and out of regions as joint contours change during movement;
- **tendons**.

**Descriptions of synovial joints based on shape and movement**

Synovial joints are described based on shape and movement:

- Based on the shape of their articular surfaces, synovial joints are described as plane (flat), hinge, pivot, bicondylar (two sets of contact points), condylar (ellipsoid), saddle, and ball and socket (Fig. 1.15).
- Based on movement, synovial joints are described as uniaxial (movement in one plane), biaxial (movement in two planes), and multiaxial (movement in three planes).

Hinge joints are uniaxial, whereas ball and socket joints are multiaxial.

**Specific types of synovial joints** (Fig. 1.15)

- **Plane joints**—allow sliding or gliding movements when one bone moves across the surface of another (e.g., acromioclavicular joint)
- **Hinge joints**—allow movement around one axis that passes transversely through the joint; permit flexion and extension (e.g., elbow [humeroulnar] joint)
The Body

- **Fibrous joints**—allow movement around one axis that passes longitudinally along the shaft of the bone; permit rotation (e.g., atlantoaxial joint)
- **Bicondylar joints**—allow movement mostly in one axis with limited rotation around a second axis; formed by two convex condyles that articulate with concave or flat surfaces (e.g., knee joint)
- **Condylar (ellipsoid) joints**—allow movement around two axes that are at right angles to each other; permit flexion, extension, abduction, adduction, and circumduction (limited) (e.g., wrist joint)
- **Saddle joints**—allow movement around two axes that are at right angles to each other; the articular surfaces are saddle shaped; permit flexion, extension, abduction, adduction, and circumduction (e.g., carpometacarpal joint of the thumb)
- **Ball and socket joints**—allow movement around multiple axes; permit flexion, extension, abduction, adduction, circumduction, and rotation (e.g., hip joint)

**Solid joints**
Solid joints are connections between skeletal elements where the adjacent surfaces are linked together either by fibrous connective tissue or by cartilage, usually fibrocartilage (Fig. 1.16). Movements at these joints are more restricted than at synovial joints.

**Fibrous joints** include sutures, gomphoses, and syndesmases.
- **Sutures** occur only in the skull where adjacent bones are linked by a thin layer of connective tissue termed a sutural ligament.
- **Gomphoses** occur only between the teeth and adjacent bone. In these joints, short collagen tissue fibers in the periodontal ligament run between the root of the tooth and the bony socket.
- **Syndesmases** are joints in which two adjacent bones are linked by a ligament. Examples are the ligamentum flavum, which connects adjacent vertebral laminae, and an interosseous membrane, which links, for example, the radius and ulna in the forearm.

**Cartilaginous joints** include synchondroses and symphyses.
- **Synchondroses** occur where two ossification centers in a developing bone remain separated by a layer of cartilage, for example the growth plate that occurs between the head and shaft of developing long bones.
These joints allow bone growth and eventually become completely ossified.

- **Symphyses** occur where two separate bones are interconnected by cartilage. Most of these types of joints occur in the midline and include the pubic symphysis between the two pelvic bones, and intervertebral discs between adjacent vertebrae.

### Clinical app

#### Joint replacement

Joint replacement is undertaken for a variety of reasons. These predominantly include degenerative joint disease and joint destruction. Joints that have severely degenerated or lack their normal function are painful, which can be life limiting, and in otherwise fit and healthy individuals can restrict activities of daily living. In some patients the pain may be so severe that it prevents them from leaving the house and undertaking even the smallest of activities without discomfort.

Large joints are commonly affected, including the hip, knee, and shoulder. However, with ongoing developments in joint replacement materials and surgical techniques, even small joints of the fingers can be replaced.

Typically, both sides of the joint are replaced. In the hip joint the acetabulum will be reamed, and a plastic or metal cup will be introduced. The femoral component will be fitted precisely to the femur and cemented in place (Fig. 1.17).

![Fig. 1.17](image1.png) This is a radiograph, anterior-posterior view, of the pelvis after a right total hip replacement. There are additional significant degenerative changes in the left hip joint, which will also need to be replaced.

#### Degenerative joint disease

Degenerative joint disease is commonly known as osteoarthritis or osteoarthrosis. The disorder is related to aging but not caused by aging. Typically, there are decreases in water and proteoglycan content within the cartilage. The cartilage becomes more fragile and more susceptible to mechanical disruption. As the cartilage wears, the underlying bone becomes fissured and also thickens. Synovial fluid may be forced into small cracks that appear in the bone’s surface, which produces large cysts. Furthermore, reactive juxta-articular bony nodules are formed (osteophytes). As these processes occur, there is slight deformation, which alters the biomechanical forces through the joint. This in turn creates abnormal stresses, which further disrupt the joint (Fig. 1.18).

![Fig. 1.18](image2.png) This radiograph demonstrates the loss of joint space in the medial compartment and presence of small spiky osteophytic regions in the joint.

### Clinical app

#### Arthroscopy

Arthroscopy is a technique of visualizing the inside of a joint using a small camera placed through a tiny incision in the skin. Arthroscopy can be performed in most joints, including the elbow and wrist joints. However, it is most commonly performed in the knee, shoulder, ankle, and hip joints.

Arthroscopy allows the surgeon to view the inside of the joint and its contents. Notably, in the knee, the menisci and the ligaments are easily seen, and it is possible using separate puncture sites and specific instruments to remove the menisci and repair the cruciate ligaments. The advantages of arthroscopy are that it is performed through small incisions, it enables patients to quickly recover and return to normal activity, and it only requires either a light anesthetic or regional anesthesia during the procedure.

### SKIN AND FASCIAS

#### Skin

The skin is the largest organ of the body. It consists of the epidermis and the dermis. The epidermis is the outer cellular layer of stratified squamous epithelium, which is avascular and varies in thickness. The dermis is a dense bed of vascular connective tissue.
The skin functions as a mechanical and permeability barrier and as a sensory and thermoregulatory organ. It also can initiate primary immune responses.

**Fascia**
Fascia is connective tissue containing varying amounts of fat that separate, support, and interconnect organs and structures, enable movement of one structure relative to another, and allow the transit of vessels and nerves from one area to another. There are two general categories of fascia: superficial and deep.

- Superficial (subcutaneous) fascia lies just deep to and is attached to the dermis of the skin. It is made up of loose connective tissue, usually containing a large amount of fat. The thickness of the superficial fascia (subcutaneous tissue) varies considerably, both from one area of the body to another and from one individual to another. The superficial fascia allows movement of the skin over deeper areas of the body, acts as a conduit for vessels and nerves coursing to and from the skin, and serves as an energy (fat) reservoir.

- Deep fascia usually consists of dense, organized connective tissue. The outer layer of deep fascia is attached to the deep surface of the superficial fascia and forms a thin fibrous covering over most of the deeper region of the body. Inward extensions of this fascial layer form intermuscular septa that compartmentalize groups of muscles with similar functions and innervations. Other extensions surround individual muscles and groups of vessels and nerves, forming an investing fascia. Near some joints the deep fascia thickens, forming retinacula. These fascial retinacula hold tendons in place and prevent them from bowing during movements at the joints. Finally, there is a layer of deep fascia separating the membrane lining the abdominal cavity (the parietal peritoneum) from the fascia covering the deep surface of the muscles of the abdominal wall (the transversalis fascia). This layer is referred to as extraperitoneal fascia. A similar layer of fascia in the thorax is termed the endothoracic fascia.

**Clinical app**

**The importance of fascias**
Clinically, fascias are extremely important because they often limit the spread of infection and malignant disease. When infection or malignant diseases cross a fascial plane, a primary surgical clearance may require a far more extensive dissection to render the area free of tumor or infection.

**Muscle paralysis**
Muscle paralysis is the inability to move a specific muscle or muscle group and may be associated with other neurological abnormalities, including loss of sensation. Paralysis may be due to abnormalities in the brain, the spinal cord, and the nerves supplying the muscles. Major causes include stroke, trauma, poliomyelitis, and iatrogenic factors. Paralysis may also be caused by drugs that affect the neurotransmitters at the nerve endings and their action on the muscle themselves.

In the long term, muscle paralysis will produce secondary muscle wasting and overall atrophy of the region due to disuse.

**Muscle atrophy**
Muscle atrophy is a wasting disorder of muscle. It can be produced by a variety of causes, which include nerve damage to the muscle, and disuse. Muscle atrophy is an important problem in patients who have undergone long-term rest or disuse, requiring extensive rehabilitation and muscle-building exercises to maintain normal activities of daily living.
CARDIOVASCULAR SYSTEM

The cardiovascular system consists of the heart, which pumps blood throughout the body, and the blood vessels, which are a closed network of tubes that transport the blood. There are three types of blood vessels:

- arteries, which transport blood away from the heart,
- veins, which transport blood toward the heart,
- capillaries, which connect the arteries and veins, are the smallest of the blood vessels, and are where oxygen, nutrients, and wastes are exchanged within the tissues.

The walls of the blood vessels of the cardiovascular system usually consist of three layers or tunics:

- tunica externa (adventitia)—the outer connective tissue layer,
- tunica media—the middle smooth muscle layer (may also contain varying amounts of elastic fibers in medium and large arteries), and
- tunica intima—the inner endothelial lining of the blood vessels.

Arteries are usually further subdivided into three classes, according to the variable amounts of smooth muscle and elastic fibers contributing to the thickness of the tunica media, the overall size of the vessel, and its function.

- Large elastic arteries contain substantial amounts of elastic fibers in the tunica media, allowing expansion and recoil during the normal cardiac cycle. This helps maintain a constant flow of blood during diastole. Examples of large elastic arteries are the aorta and the brachiocephalic trunk.
- Medium muscular arteries are composed of a tunica media that contains mostly smooth muscle fibers. This characteristic allows these vessels to regulate their diameter and control the flow of blood to different parts of the body. Examples of medium muscular arteries are most of the named arteries, including the femoral, axillary, and radial arteries.
- Small arteries and arterioles control the filling of the capillaries and directly contribute to the arterial pressure in the vascular system.

Veins also are subdivided into three classes.

- Large veins contain some smooth muscle in the tunica media, but the thickest layer is the tunica externa. Examples of large veins are the superior vena cava, the inferior vena cava, and the portal vein.
- Small and medium veins contain small amounts of smooth muscle, and the thickest layer is the tunica externa. Examples of small and medium veins are superficial veins in the upper and lower limbs and deeper veins of the leg and forearm.

- Venules are the smallest veins and drain the capillaries.

Although veins are similar in general structure to arteries, they have a number of distinguishing features.

- The walls of veins, specifically the tunica media, are thin.
- The luminal diameters of veins are large.
- There often are multiple veins (venae comitantes) closely associated with arteries in peripheral regions.
- Valves often are present in veins, particularly in peripheral vessels inferior to the level of the heart. These are usually paired cusps that facilitate blood flow toward the heart.

More specific information about the cardiovascular system and how it relates to the circulation of blood

Clinical app

**Muscle injuries and strains**

Muscle injuries and strains tend to occur in specific muscle groups and usually are related to a sudden exertion and muscle disruption. They typically occur in athletes.

Clinical app

**Atherosclerosis**

Atherosclerosis is a disease that affects arteries. There is a chronic inflammatory reaction in the walls of the arteries, with deposition of cholesterol and fatty proteins. This may in turn lead to secondary calcification, with reduction in the diameter of the vessels impeding distal flow. The plaque itself may be a site for attraction of platelets that may “fall off” (embolize) distally. Plaque fissuring may occur, which allows fresh clots to form and occlude the vessel.

Clinical app

**Varicose veins**

Varicose veins are tortuous dilated veins that typically occur in the legs, although they may occur in the superficial veins of the arm and in other organs. In normal individuals the movement of leg muscles pumps the blood in the veins to the heart. Blood also moves from the superficial veins through the investing layer of fascia of the leg into the deep veins. Valves in these perforating veins may become damaged, allowing blood to pass in the opposite direction. This increased volume and pressure produces dilatation and tortuosity of the superficial veins (Fig. 1.19).
Anastomoses and collateral circulation

All organs require a blood supply from the arteries and drainage by veins. Within most organs there are multiple ways of perfusing the tissue such that if the main vessel feeding the organ or vein draining the organ is blocked, a series of smaller vessels (collateral vessels) continue to supply and drain the organ.

Some organs have more than one vessel perfusing them, such as the hand, which is supplied by the radial and ulnar arteries. Loss of either the radial or the ulnar artery may not produce any symptoms of reduced perfusion to the hand. The brain also has multiple vessels supplying it, dominated by the carotid arteries and the vertebral arteries. However, vessels within the brain are end arteries and have a poor collateral circulation; hence any occlusion will produce long-term cerebral damage.

Normal vascular anastomoses associated with an organ are important. Some organs, such as the duodenum, have a dual blood supply arising from the branches of the celiac trunk and also from the branches of the superior mesenteric artery. Should either of these vessels be damaged, blood supply to the organ will be maintained.

Lymphatic vessels mainly collect fluid lost from vascular capillary beds during nutrient exchange processes and deliver it back to the venous side of the vascular system (Fig. 1.20). Also included in this interstitial fluid that drains into the lymphatic capillaries are pathogens, cells of the lymphocytic system, cell products (such as hormones), and cell debris.

In the small intestine, certain fats absorbed and processed by the intestinal epithelium are packaged into protein-coated lipid droplets (chylomicrons), which are released from the epithelial cells and enter the interstitial compartment. Together with other components of the interstitial fluid, the chylomicrons drain into lymphatic capillaries (known as lacteals in the small intestine) and are ultimately delivered to the venous system in the neck. The lymphatic system is therefore also a major route of transport for fat absorbed by the gut.

The fluid in most lymphatic vessels is clear and colorless and is known as lymph. That carried by lymphatic vessels from the small intestine is opaque and milky because of the presence of chylomicrons and is termed chyle.

There are lymphatic vessels in most areas of the body, including associated with the central nervous system.* Exceptions include bone marrow, and avascular tissues such as epithelia and cartilage.

The movement of lymph through the lymphatic vessels is generated mainly by the indirect action of adjacent structures, particularly by contraction of skeletal muscles and pulses in arteries. Unidirectional flow is maintained by the presence of valves in the vessels.

Lymph nodes

Lymph nodes are small (0.1 to 2.5 cm long), encapsulated structures that interrupt the course of lymphatic vessels and contain elements of the body’s defense system, such as clusters of lymphocytes and macrophages. They act as elaborate filters that trap and phagocytose particulate

Specific information about the organization of the lymphatic system in each region of the body is discussed in the appropriate chapter.

**Clinical app**

**Lymph nodes**

Lymph nodes are efficient filters and have an internal honeycomb of reticular connective tissue filled with lymphocytes. These lymphocytes act on bacteria, viruses, and other bodily cells to destroy them. Lymph nodes tend to drain specific areas, and if infection occurs within a drainage area, the lymph node will become active. The rapid cell turnover and production of local inflammatory mediators may cause the node to enlarge and become tender. Similarly, in patients with malignancy, the lymphatics may drain metastasizing cells to the lymph nodes. These can become enlarged and inflamed and will need to be removed if clinically symptomatic.

Lymph nodes may become diffusely enlarged in certain systemic illnesses (e.g., example, viral infection), or local groups may become enlarged with primary lymph node malignancies, such as lymphoma.
NERVOUS SYSTEM

The nervous system can be separated into parts based on structure and on function:

- Structurally, it can be divided into the central nervous system (CNS) and the peripheral nervous system (PNS) (Fig. 1.23).
- Functionally, it can be divided into somatic and visceral parts.

The CNS is composed of the brain and spinal cord, both of which develop from the neural tube in the embryo.

The PNS is composed of all nervous structures outside the CNS that connect the CNS to the body. Elements of this system develop from neural crest cells and as outgrowths of the CNS. The PNS consists of the spinal and cranial nerves, visceral nerves and plexuses, and the enteric system. The detailed anatomy of a typical spinal nerve is described in Chapter 2, as is the way spinal nerves are numbered. Cranial nerves are described in Chapter 8. The details of nerveplexuses are described in chapters dealing with the specific regions in which the plexuses are located.

Central nervous system

Brain
The parts of the brain are the cerebral hemispheres, the cerebellum, and the brainstem. The cerebral hemispheres consist of an outer portion, or the gray matter, containing cell bodies; an inner portion, or the white matter, made up of axons forming tracts or pathways; and the ventricles, which are spaces filled with cerebrospinal fluid (CSF).

The cerebellum has two lateral lobes and a midline portion. The components of the brainstem are classically defined as the diencephalon, midbrain, pons, and medulla. However, in common usage today, the term “brainstem” usually refers to the midbrain, pons, and medulla.

A further discussion of the brain can be found in Chapter 8.

Spinal cord
The spinal cord is the part of the CNS in the superior two-thirds of the vertebral canal. It is roughly cylindrical in shape, and is circular to oval in cross-section with a central canal. A further discussion of the spinal cord can be found in Chapter 2.

Meninges
The meninges (Fig. 1.24) are three connective tissue coverings that surround, protect, and suspend the brain and spinal cord within the cranial cavity and vertebral canal. They consist of:

- the dura mater, which is the thickest and most external of the coverings;
- the arachnoid mater, which is against the internal surface of the dura mater;
- the pia mater, which is adherent to the brain and spinal cord.

Fig. 1.23 CNS and PNS.

Fig. 1.24 Arrangement of meninges in the cranial cavity.
Between the arachnoid and pia mater is the subarachnoid space, which contains CSF.

A further discussion of the cranial meninges can be found in Chapter 8 and of the spinal meninges in Chapter 2.

**Functional subdivisions of the CNS**

Functionally, the nervous system can be divided into somatic and visceral parts.

- **The somatic part** (soma, from the Greek for “body”) innervates structures (skin and most skeletal muscle) derived from somites in the embryo, and is mainly involved with receiving and responding to information from the external environment.

- **The visceral part** (viscera, from the Greek for “guts”) innervates organ systems in the body and other visceral elements, such as smooth muscle and glands, in peripheral regions of the body. It is concerned mainly with detecting and responding to information from the internal environment.

**Somatic part of the nervous system**

The somatic part of the nervous system consists of:

- nerves that carry conscious sensations from peripheral regions back to the CNS, and
- nerves that innervate voluntary muscles.

Somatic nerves arise segmentally along the developing CNS in association with somites, which are themselves arranged segmentally along each side of the neural tube. Part of each somite (the dermomyotome) gives rise to skeletal muscle and the dermis of the skin. As cells of the dermomyotome differentiate, they migrate into posterior (dorsal) and anterior (ventral) areas of the developing body.

- Cells that migrate anteriorly give rise to muscles of the limbs and trunk (hypaxial muscles) and to the associated dermis.
- Cells that migrate posteriorly give rise to the intrinsic muscles of the back (epaxial muscles) and the associated dermis.

Developing nerve cells within anterior regions of the neural tube extend processes peripherally into posterior and anterior regions of the differentiating dermomyotome of each somite (Fig. 1.25).

Simultaneously, derivatives of neural crest cells (cells derived from neural folds during formation of the neural tube) differentiate into neurons on each side of the neural tube and extend processes both medially and laterally (Fig. 1.25).

- Medial processes pass into the posterior aspect of the neural tube.
- Lateral processes pass into the differentiating regions of the adjacent dermomyotome.

Neurons that develop from cells within the spinal cord are motor neurons and those that develop from neural crest cells are sensory neurons.

Somatic sensory and somatic motor fibers that are organized segmentally along the neural tube become parts of all spinal nerves and some cranial nerves.

The clusters of sensory nerve cell bodies derived from neural crest cells and located outside the CNS form sensory ganglia.

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**Figure 1.25** Somatic sensory and motor neurons. Blue lines indicate motor neurons and red lines indicate sensory neurons.
Generally, all sensory information passes into the posterior aspect of the spinal cord, and all motor fibers leave anteriorly.

**Somatic sensory fibers** carry information from the periphery into the CNS and are also called **somatic sensory afferents** or **general somatic afferents** (GSAs). The modalities carried by these nerves include temperature, pain, touch, and proprioception. Proprioception is the sense of determining the position and movement of the musculoskeletal system detected by special receptors in muscles and tendons.

**Somatic motor fibers** carry information away from the CNS to skeletal muscles and are also called **somatic motor efferents** or **general somatic efferents** (GSEs). Like somatic sensory fibers that come from the periphery, somatic motor fibers can be very long. They extend from cell bodies in the spinal cord to the muscle cells they innervate.

**Dermatomes**

Because cells from a specific somite develop into the dermis of the skin in a precise location, somatic sensory fibers originally associated with that somite enter the posterior region of the spinal cord at a specific level and become part of one specific spinal nerve (Fig. 1.26). Each spinal nerve therefore carries somatic sensory
information from a specific area of skin on the surface of the body. A dermatome is that area of skin supplied by a single spinal nerve or spinal cord level, or on one side, by a single spinal nerve.

There is overlap in the distribution of dermatomes, but usually a specific region within each dermatome can be identified as an area supplied by a single spinal nerve or spinal cord level. Testing touch in these autonomous zones in a conscious patient can be used to localize lesions to a specific spinal nerve or to a specific level in the spinal cord.

**Myotomes**

Somatic motor nerves that were originally associated with a specific somite emerge from the anterior region of the spinal cord and, together with sensory nerves from the same level, become part of one spinal nerve. Therefore each spinal nerve carries somatic motor fibers to muscles that originally developed from the related somite. A myotome is that portion of a skeletal muscle innervated by a single spinal cord level or, on one side, by a single spinal nerve.

Myotomes are generally more difficult to test than dermatomes, because each skeletal muscle in the body often develops from more than one somite and is therefore innervated by nerves derived from more than one spinal cord level (Fig. 1.27).

**Visceral part of the nervous system**

The visceral part of the nervous system, as in the somatic part, consists of motor and sensory components:

- Sensory nerves monitor changes in the viscera.
- Motor nerves mainly innervate smooth muscle, cardiac muscle, and glands.

The visceral motor component is commonly referred to as the autonomic division of the PNS and is subdivided into sympathetic and parasympathetic parts.

Like the somatic part of the nervous system, the visceral part is segmentally arranged and develops in a parallel fashion (Fig. 1.29).
Visceral sensory neurons that arise from neural crest cells send processes medially into the adjacent neural tube and laterally into regions associated with the developing body. These sensory neurons and their processes, referred to as general visceral afferent fibers (GVAs), are associated primarily with chemoreception, mechanoreception, and stretch reception.

Visceral motor neurons that arise from cells in lateral regions of the neural tube send processes out of the anterior aspect of the tube. Unlike in the somatic part, these processes, containing general visceral efferent fibers (GVEs), synapse with other cells—usually other visceral motor neurons—that develop outside the CNS from neural crest cells that migrate away from their original positions close to the developing neural tube.

The visceral motor neurons located in the spinal cord are referred to as preganglionic motor neurons and their axons are called preganglionic fibers; the visceral motor neurons located outside the CNS are referred to as postganglionic motor neurons and their axons are called postganglionic fibers.

The cell bodies of the visceral motor neurons outside the CNS often associate with each other in a discrete mass called a ganglion.

Visceral sensory and motor fibers enter and leave the CNS with their somatic equivalents (Fig. 1.30). Visceral sensory fibers enter the spinal cord together with somatic sensory fibers through posterior roots of spinal nerves. Preganglionic fibers of visceral motor neurons exit the spinal cord in the anterior roots of spinal nerves along with fibers from somatic motor neurons.

Postganglionic fibers traveling to visceral elements in the periphery are found in the posterior and anterior rami (branches) of spinal nerves.

Visceral motor and sensory fibers that travel to and from viscera form named visceral branches that are separate from the somatic branches. These nerves generally form plexuses from which arise branches to the viscera.

Visceral motor and sensory fibers do not enter and leave the CNS at all levels (Fig. 1.31):

- In the cranial region, visceral components are associated with 4 of the 12 cranial nerves (visceral efferents with CN III, VII, IX, and X; visceral afferents with IX and X).
- In the spinal cord, visceral components enter and leave the cord at levels T1 to L2 and S2 to S4.

Visceral motor components associated with spinal levels T1 to L2 are termed sympathetic. Those visceral motor components in cranial and sacral regions, on either side of the sympathetic region, are termed parasympathetic:

- the sympathetic system innervates structures in peripheral regions of the body and viscera;
- the parasympathetic system is more restricted to innervation of the viscera only.
**Sympathetic system**

The sympathetic part of the autonomic division of the PNS leaves thoracolumbar regions of the spinal cord with the somatic components of spinal nerves T1 to L2 (Figs. 1.31, 1.32). On each side, a paravertebral sympathetic trunk extends from the base of the skull to the inferior end of the vertebral column where the two trunks converge anteriorly to the coccyx at the ganglion impar. Each trunk is attached to the anterior rami of spinal nerves and becomes the route by which sympathetics are distributed to the periphery and all viscera.

Visceral motor preganglionic fibers leave the T1 to L2 part of the spinal cord in anterior roots. The fibers then enter the spinal nerves, pass through the anterior rami and into the sympathetic trunks. One trunk is located on each side of the vertebral column (paravertebral) and positioned anterior to the anterior rami. Along the trunk is a series of segmentally arranged ganglia formed from collections of postganglionic neuronal cell bodies where the preganglionic neurons synapse with postganglionic neurons. Anterior rami of T1 to L2 are connected to the sympathetic trunk or to a ganglion, by a **white ramus communicans**, which carries preganglionic sympathetic fibers and appears white because the fibers it contains are myelinated (Fig. 1.33).

Preganglionic sympathetic fibers that enter a paravertebral ganglion or the sympathetic trunk through a white ramus communicans may take the following four pathways to target tissues:

1. **Peripheral sympathetic innervation at the level of origin of the preganglionic fiber**

   Preganglionic sympathetic fibers may synapse with postganglionic motor neurons in ganglia associated with the sympathetic trunk, after which postganglionic fibers enter the same anterior ramus and are distributed with peripheral branches of the posterior and anterior rami of that spinal nerve (Fig. 1.33). The fibers innervate structures at the periphery of the body in regions supplied by the spinal nerve. The **gray ramus communicans** connects the sympathetic trunk or a ganglion to the anterior ramus and contains the postganglionic sympathetic fibers. It appears gray because postganglionic fibers are nonmyelinated. The gray ramus communicans is positioned medial to the white ramus communicans.

2. **Peripheral sympathetic innervation above or below the level of origin of the preganglionic fiber**

   Preganglionic sympathetic fibers may ascend or descend to other vertebral levels where they synapse in ganglia associated with spinal nerves that may or may not have visceral motor input directly from the spinal cord (i.e., those nerves other than T1 to L2) (Fig. 1.34).

   The postganglionic fibers leave the distant ganglia via gray rami communicantes and are distributed along the posterior and anterior rami of the spinal nerves.
The ascending and descending fibers, together with all the ganglia, form the **paravertebral sympathetic trunk**, which extends the entire length of the vertebral column (Fig. 1.32). The formation of this trunk, on each side, enables visceral motor fibers of the sympathetic part of the autonomic division of the PNS, which ultimately emerge from only a small region of the spinal cord (T1 to L2), to be distributed to peripheral regions innervated by all spinal nerves.

White rami communicantes only occur in association with spinal nerves T1 to L2, whereas gray rami communicantes are associated with all spinal nerves.

Fibers from spinal cord levels T1 to T5 pass predominantly superiorly, whereas fibers from T5 to L2 pass inferiorly. All sympathetics passing into the head have preganglionic fibers that emerge from spinal cord level T1 and ascend in the sympathetic trunks to the highest ganglion in the neck (the **superior cervical ganglion**), where they synapse. Postganglionic fibers then travel along blood vessels to target tissues in the head, including blood vessels, sweat glands, small smooth muscles associated with the upper eyelids, and the dilator of the pupil.
**Body systems • Nervous system**

**Fig. 1.33** Course of sympathetic fibers that travel to the periphery in the same spinal nerves in which they travel out of the spinal cord.

**Fig. 1.34** Course of sympathetic nerves that travel to the periphery in spinal nerves that are not the ones through which they left the spinal cord.
3. Sympathetic innervation of thoracic and cervical viscera
Preganglionic sympathetic fibers may synapse with postganglionic motor neurons in ganglia and then leave the ganglia medially to innervate thoracic or cervical viscera (Fig. 1.35). They may ascend in the trunk before synapsing; after synapsing, the postganglionic fibers may combine with those from other levels to form named visceral nerves, such as cardiac nerves. Often, these nerves join branches from the parasympathetic system to form plexuses on or near the surface of the target organ; for example, the cardiac and pulmonary plexuses. Branches of the plexus innervate the organ. Spinal cord levels T1 to T5 mainly innervate cranial, cervical, and thoracic viscera.

4. Sympathetic innervation of the abdomen and pelvic regions and the adrenals
Preganglionic sympathetic fibers may pass through the sympathetic trunk and paravertebral ganglia without synapsing and, together with similar fibers from other levels, form splanchnic nerves (greater, lesser, least, lumbar, and sacral), which pass into the abdomen and pelvic regions (Fig. 1.36). The preganglionic fibers in these nerves are derived from spinal cord levels T5 to L2.

The splanchnic nerves generally connect with sympathetic ganglia around the roots of major arteries that branch from the abdominal aorta. These ganglia are part of a large prevertebral plexus that also has input from the parasympathetic part of the autonomic division of the PNS. Postganglionic sympathetic fibers are distributed in extensions of this plexus, predominantly along arteries, to viscera in the abdomen and pelvis.

Some of the preganglionic fibers in the prevertebral plexus do not synapse in the sympathetic ganglia of the plexus, but pass through the system to the adrenal gland where they synapse directly with cells of the adrenal medulla. These cells are homologues of sympathetic postganglionic neurons and secrete adrenaline and noradrenaline into the vascular system.

Parasympathetic system
The parasympathetic part of the autonomic division of the PNS (Fig. 1.37) leaves cranial and sacral regions of the CNS in association with:
- cranial nerves III, VII, IX, and X: III, VII, and IX carry parasympathetic fibers to structures within the head and neck only, whereas X (the vagus nerve) also innervates thoracic and most abdominal viscera; and
spinal nerves S2 to S4: sacral parasympathetic fibers innervate inferior abdominal viscera, pelvic viscera, and the arteries associated with erectile tissues of the perineum.

Like the visceral motor nerves of the sympathetic part, the visceral motor nerves of the parasympathetic part generally have two neurons in the pathway. The preganglionic neurons are in the CNS, and fibers leave in the cranial nerves or pelvic splanchnic nerves.

Sacral preganglionic parasympathetic fibers
In the sacral region, the preganglionic parasympathetic fibers form special visceral nerves (the **pelvic splanchnic nerves**), which originate from the anterior rami of S2 to S4 and enter pelvic extensions of the large prevertebral plexus formed around the abdominal aorta. These fibers are distributed to pelvic and abdominal viscera mainly along blood vessels. The postganglionic motor neurons are in the walls of the viscera. In organs of the gastrointestinal system, preganglionic fibers do not have a postganglionic parasympathetic motor neuron in the pathway; instead, preganglionic fibers synapse directly on neurons in the ganglia of the enteric system.

### Cranial nerve preganglionic parasympathetic fibers
The preganglionic parasympathetic motor fibers in CN III, VII, and IX separate from the nerves and connect with one of four distinct ganglia, which house postganglionic motor neurons. These four ganglia are near major branches of the trigeminal nerve [V]. Postganglionic fibers leave the ganglia, join the branches of the trigeminal nerve [V], and are carried to target tissues (salivary, mucous, and lacrimal glands; constrictor muscle of the pupil; and ciliary muscle in the eye) with these branches.

The vagus nerve [X] gives rise to visceral branches along its course. These branches contribute to plexuses associated with thoracic viscera or to the large prevertebral plexus in the abdomen and pelvis. Many of these plexuses also contain sympathetic fibers.

When present, postganglionic parasympathetic neurons are in the walls of the target viscera.
Visceral sensory innervation (visceral afferents)

Visceral sensory fibers generally accompany visceral motor fibers.

Visceral sensory fibers accompanying sympathetic fibers

Visceral sensory fibers follow the course of sympathetic fibers entering the spinal cord at similar spinal cord levels. However, visceral sensory fibers may also enter the spinal cord at levels other than those associated with motor output. For example, visceral sensory fibers from the heart may enter at levels higher than spinal cord level T1. Visceral sensory fibers that accompany sympathetic fibers are mainly concerned with detecting pain.

Visceral sensory fibers accompanying parasympathetic fibers

Visceral sensory fibers accompanying parasympathetic fibers are carried mainly in the glossopharyngeal nerve [IX] and the vagus nerve [X] and in spinal nerves S2 to S4. These fibers primarily relay information to the CNS about the status of normal physiological processes and reflex activities.

Fig. 137 Parasympathetic part of the autonomic division of the PNS.
Visceral sensory fibers in the glossopharyngeal nerve [IX] carry information from chemoreceptors and baroreceptors associated with the walls of major arteries in the neck, and from receptors in the pharynx.

Visceral sensory fibers in the vagus nerve [X] include those from cervical viscera, and major vessels and viscera in the thorax and abdomen.

Visceral sensory fibers from pelvic viscera and the distal parts of the colon are carried in S2 to S4.

**The enteric system**
The enteric nervous system consists of motor and sensory neurons and their support cells, which form two interconnected plexuses, the *myenteric* and *submucous nerve plexuses*, within the walls of the gastrointestinal tract (Fig. 1.38). Each of these plexuses is formed by:
- ganglia, which house the nerve cell bodies and associated cells; and
- bundles of nerve fibers, which pass between ganglia and from the ganglia into surrounding tissues.

Neurons in the enteric system are derived from neural crest cells originally associated with occipitocervical and sacral regions. Interestingly, more neurons are reported to be in the enteric system than in the spinal cord itself.

Sensory and motor neurons within the enteric system control reflex activity within and between parts of the gastrointestinal system. These reflexes regulate peristalsis, secretomotor activity, and vascular tone. These activities can occur independently of the brain and spinal cord, but can also be modified by input from preganglionic parasympathetic and postganglionic sympathetic fibers.

Sensory information from the enteric system is carried back to the CNS by visceral sensory fibers.

**Clinical app**

**Referred pain**
Referral pain occurs when sensory information comes to the spinal cord from one location, but is interpreted by the CNS as coming from another location innervated by the same spinal cord level. Usually, this happens when the pain information comes from a region, such as the gut, which has a low amount of sensory output. These afferents converge on neurons at the same spinal cord level that receive information from the skin, which is an area with a high amount of sensory output. As a result, pain from the normally low output region is interpreted as coming from the normally high output region.

Pain is most often referred from a region innervated by the visceral part of the nervous system to a region innervated, at the same spinal cord level, by the somatic side of the nervous system.

Pain can also be referred from one somatic region to another. For example, irritation of the peritoneum on the inferior surface of the diaphragm, which is innervated by the phrenic nerve, can be referred to the skin on the top of the shoulder, which is innervated by other somatic nerves arising at the same spinal cord level.
Nerve plexuses
Nerve plexuses are either somatic or visceral and combine fibers from different sources or levels to form new nerves with specific targets or destinations (Fig. 1.39). Plexuses of the enteric system also generate reflex activity independent of the CNS.

Somatic plexuses
Major somatic plexuses formed from the anterior rami of spinal nerves are the cervical (C1 to C4), brachial (C5 to T1), lumbar (L1 to L4), sacral (L4 to S4), and coccygeal (S5 to Co) plexuses (Fig. 1.39). Except for spinal nerve T1, the anterior rami of thoracic spinal nerves remain independent and do not participate in plexuses.

Visceral plexuses
Visceral nerve plexuses are formed in association with viscera and generally contain efferent (sympathetic and parasympathetic) and afferent components (Fig. 1.39). These plexuses include cardiac and pulmonary plexuses in the thorax, and a large prevertebral plexus in the abdomen anterior to the aorta, which extends inferiorly onto the lateral walls of the pelvis. The massive prevertebral plexus supplies input to and receives output from all abdominal and pelvic viscera.

OTHER SYSTEMS
Specific information about the organization and components of the respiratory, gastrointestinal, and urogenital systems will be discussed in each of the succeeding chapters of this text.
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Additional Learning Resources for Chapter 2, Back, on Student Consult (www.studentconsult.com):
- Self-Assessment—National Board style multiple-choice questions, Chapter 2
- Short Questions—these are questions requiring short responses, Chapter 2
- PT Case Studies
  - Low back instability
  - Stenosis
  - Herniated nucleus pulposus
  - Atlanto-occipital dysfunction
  - Atlanto-axial dysfunction
  - Mid-cervical dysfunction
  - Cauda equina syndrome
  - Cervical degenerative joint disease
  - Cervical radiculopathy
- Medical Clinical Case Studies
  - Ankylosing spondylitis
  - Atlas fracture
  - Cervical facet syndrome
  - Lumbar puncture
  - Spinal cord infarction
- Clinical Cases
  - Sciatica versus lumbago
  - Cervical spinal cord injury
  - Psoas abscess
  - Dissecting thoracic aneurysm
  - Sacral tumor
Regional anatomy

The back consists of the posterior aspect of the body and provides the musculoskeletal axis of support for the trunk. The back also contains the spinal cord and proximal parts of the spinal nerves, which send and receive information to and from most of the body.

SKELETAL FRAMEWORK

Skeletal components of the back consist mainly of the vertebrae and associated intervertebral discs. The skull, scapulae, pelvic bones (ileum, ischium, pubis), and ribs also contribute to the bony framework of the back and provide sites for muscle attachment.

Vertebrae

There are approximately 33 vertebrae, which are subdivided into five groups based on morphology and location (Fig. 2.1):

- The seven cervical vertebrae between the thorax and skull are characterized mainly by their small size, bifid spinous processes, and the presence of a foramen in each transverse process (Figs. 2.1, 2.2).
- The 12 thoracic vertebrae are characterized by their articulated ribs (Figs. 2.1, 2.3); ribs are separate bones and articulate via synovial joints with the vertebral bodies and transverse processes of the associated vertebrae; although all vertebrae have rib elements, these elements are small and are incorporated into the transverse processes in regions other than the thorax.
- Inferior to the thoracic vertebrae are five lumbar vertebrae, which form the skeletal support for the posterior abdominal wall and are characterized by their large size (Figs. 2.1, 2.4).
- Next are five sacral vertebrae fused into one single bone called the sacrum, which articulates on each side with a pelvic bone and is a component of the pelvic wall.

![Imaging app](Typical cervical vertebrae)

**Fig. 2.2** Radiographs of cervical region of vertebral column. **A.** Anterior-posterior view. **B.** Lateral view.

![Fig. 2.1 Vertebrae.](Cervical vertebra, Thoracic vertebra, Lumbar vertebra)
Inferior to the sacrum is a variable number, usually four, of coccygeal vertebrae, which fuse into a single small triangular bone called the coccyx.

**Typical vertebra**

A typical vertebra consists of a vertebral body and a posterior vertebral arch (Fig. 2.5). Extending from the vertebral arch are a number of processes for muscle attachment and articulation with adjacent bone. 

The vertebral body is the weightbearing part of the vertebra and is linked to adjacent vertebral bodies by intervertebral discs and ligaments. The size of vertebral bodies increases inferiorly as the amount of weight supported increases.

The vertebral arch forms the lateral and posterior parts of the vertebral foramen.

The vertebral foramina of all the vertebrae together form the vertebral canal, which contains and protects the spinal cord. Superiorly, the vertebral canal is continuous, through the foramen magnum of the skull, with the cranial cavity of the head.

The vertebral arch of each vertebra consists of pedicles and laminae (Fig. 2.5):

- The two pedicles are bony pillars that attach the vertebral arch to the vertebral body.
Fig. 2.6 Regional vertebrae. A. Typical cervical vertebra. B. Atlas and axis. C. Typical thoracic vertebra. D. Typical lumbar vertebra.
The two laminæ are flat sheets of bone that extend from each pedicle to meet in the midline and form the roof of the vertebral arch.

A spinous process projects posteriorly and inferiorly from the junction of the two laminæ and is a site for muscle and ligament attachment.

A transverse process extends posterolaterally from the junction of the pedicle and lamina on each side and is a site for muscle and ligament attachment and articulation with ribs in the thoracic region.

Also projecting from the region where the pedicles join the laminæ are superior and inferior articular processes (Fig. 2.5), which articulate with the inferior and superior articular processes, respectively, of adjacent vertebrae.

Between the vertebral body and the origin of the articular processes, each pedicle is notched on its superior and inferior surfaces. These superior and inferior vertebral notches participate in forming intervertebral foramina.

Cervical vertebrae

The seven cervical vertebrae are characterized by their small size and by the presence of a foramen in each transverse process. A typical cervical vertebra has the following features (Fig. 2.6A):

- The vertebral body is short in height and square shaped when viewed from above and has a concave superior surface and a convex inferior surface.
- Each transverse process is trough shaped and perforated by a round foramen transversarium.
- The spinous process is short and bident.
- The vertebral foramen is triangular.

The first and second cervical vertebrae—the atlas and axis—are specialized to accommodate movement of the head.

Atlas and axis

Vertebra CI (the atlas) articulates with the head (Figs. 2.6B, 2.7). Its major distinguishing feature is that it lacks a vertebral body (Fig. 2.6B). In fact, the vertebral body of CI fuses onto the body of CII during development to become the dens of CII. As a result, there is no intervertebral disc between CI and CII. When viewed from above, the atlas is ring shaped and composed of two lateral masses interconnected by an anterior arch and a posterior arch.

Each lateral mass articulates above with an occipital condyle of the skull and below with the superior articular process of vertebra CII (the axis). The superior articular facets are bean shaped and concave, whereas the inferior articular facets are almost circular and flat.

The atlanto-occipital joint allows the head to nod up and down on the vertebral column.

The posterior surface of the anterior arch has an articular facet for the dens, which projects superiorly from the vertebral body of the axis. The dens is held in position by a strong transverse ligament of atlas posterior to it and spanning the distance between the oval attachment facets on the medial surfaces of the lateral masses of the atlas (Fig. 2.6B).
**Surface anatomy**

**How to identify specific vertebral spinous processes**

Identification of vertebral spinous processes (Fig. 2.8A) can be used to differentiate between regions of the vertebral column and facilitate visualizing the position of deeper structures, such as the inferior ends of the spinal cord and subarachnoid space.

The spinous process of vertebra CII can be identified through deep palpation as the most superior bony protuberance in the midline inferior to the skull.

Most of the other spinous processes, except for that of vertebra CVII, are not readily palpable because they are obscured by soft tissue.

The spinous process of CVII is usually visible as a prominent eminence in the midline at the base of the neck (Fig. 2.8B), particularly when the neck is flexed.

Inferior to the spinous process of CVII is the spinous process of TI, which is also usually visible as a midline protuberance. Often it is more prominent than the spinous process of CVII.

The root of the spine of the scapula is at the same level as the spinous process of vertebra TIII, and the inferior angle of the scapula is level with the spinous process of vertebra TVII.

The spinous process of vertebra TXII is level with the midpoint of a vertical line between the inferior angle of the scapula and the iliac crest.

A horizontal line between the highest point of the iliac crest on each side crosses through the spinous process of vertebra LIV. The LIII and LIV vertebral spinous processes can be palpated above and below the LIV spinous process, respectively.

The sacral dimples that mark the position of the posterior superior iliac spine are level with the SII vertebral spinous process.

The tip of the coccyx is palpable at the base of the vertebral column between the gluteal masses.

The tips of the vertebral spinous processes do not always lie in the same horizontal plane as their corresponding vertebral bodies. In thoracic regions, the spinous processes are long and sharply sloped downward so that their tips lie at the level of the vertebral body below. In other words, the tip of the TIII vertebral spinous process lies at vertebral level TIV.

In lumbar and sacral regions, the spinous processes are generally shorter and less sloped than in thoracic regions, and their palpable tips more closely reflect the position of their corresponding vertebral bodies. As a consequence, the palpable end of the spinous process of vertebra LIV lies at approximately the LIV vertebral level.

The dens acts as a pivot that allows the atlas and attached head to rotate on the axis, side to side.

The transverse processes of the atlas are large and protrude farther laterally than those of the other cervical vertebrae. They act as levers for muscle action, particularly for muscles that move the head at the atlanto-axial joints.

The axis is characterized by the large toothlike dens, which extends superiorly from the vertebral body (Figs. 2.6B and 2.7). The anterior surface of the dens has an oval facet for articulation with the anterior arch of the atlas.

The two superolateral surfaces of the dens possess circular impressions that serve as attachment sites for strong alar ligaments, one on each side, which connect the dens to the medial surfaces of the occipital condyles. These alar ligaments check excessive rotation of the head and atlas relative to the axis (Fig. 2.6B).

**Thoracic vertebrae**

The twelve thoracic vertebrae are all characterized by their articulation with ribs. A typical thoracic vertebra has two partial facets (superior and inferior costal facets) on each side of the vertebral body for articulation with the head of its own rib and the head of the rib below (Fig. 2.6C). The superior costal facet is much larger than the inferior costal facet.

Each transverse process also has a facet (transverse costal facet) for articulation with the tubercle of its own rib. The vertebral body of the vertebra is somewhat heart-shaped when viewed from above, and the vertebral foramen is circular.
Regional anatomy • Skeletal framework

Lumbar vertebrae
The five lumbar vertebrae are distinguished from vertebrae in other regions by their large size (Fig. 2.6D). Also, they lack facets for articulation with ribs. The transverse processes are generally thin and long, with the exception of those on vertebra LV, which are massive and somewhat cone-shaped for the attachment of iliolumbar ligaments to connect the transverse processes to the pelvic bones.

The vertebral body of a typical lumbar vertebra is cylindrical and the vertebral foramen is triangular in shape and larger than in the thoracic vertebrae.

Sacrum
The sacrum is a single bone that represents the five fused sacral vertebrae (Fig. 2.6E). It is triangular in shape with the apex pointed inferiorly, and is curved so that it has a concave anterior surface and a correspondingly convex posterior surface. It articulates above with vertebra LV and below with the coccyx. It has two large L-shaped facets, one on each lateral surface, for articulation with the pelvic bones.

The posterior surface of the sacrum has four pairs of posterior sacral foramina, and the anterior surface has four pairs of anterior sacral foramina for the passage of the posterior and anterior rami, respectively, of S1 to S4 spinal nerves.

The posterior wall of the vertebral canal may be incomplete near the inferior end of the sacrum.

Coccyx
The coccyx is a small triangular bone that articulates with the inferior end of the sacrum and represents three to four fused coccygeal vertebrae (Fig. 2.6F). It is characterized by its small size and by the absence of vertebral arches and therefore a vertebral canal.

Intervertebral foramina
Intervertebral foramina are formed on each side between adjacent parts of vertebrae and associated intervertebral discs (Fig. 2.9). The foramina allow structures, such as spinal nerves and blood vessels, to pass in and out of the vertebral canal.

An intervertebral foramen is formed by the inferior vertebral notch on the pedicle of the vertebra above and the superior vertebral notch on the pedicle of the vertebra below. The foramen is bordered:
exist between the posterior components of adjacent vertebral arches (Fig. 2.10). These gaps between adjacent laminae and spinous processes become increasingly wide from vertebra LI to vertebra LV. The spaces can be widened further by flexion of the vertebral column. These gaps allow relatively easy access to the vertebral canal for clinical procedures.

**Curvatures of vertebral column**

The vertebral column has a number of curvatures (Fig. 2.11):

- The primary curvature of the vertebral column is concave anteriorly, reflecting the original shape of the embryo, and is retained in the thoracic and sacral regions in adults.
- Secondary curvatures, which are concave posteriorly, form in the cervical and lumbar regions and bring the center of gravity into a vertical line, which allows the body’s weight to be balanced on the vertebral column in a way that expends the least amount of muscular energy to maintain an upright bipedal stance.

**Surface anatomy**

**Primary and secondary curvatures in the sagittal plane**

When viewed from the side, the normal vertebral column has primary curvatures in the thoracic and sacral/coccygeal regions and secondary curvatures in the cervical and lumbar regions (Fig. 2.12). The primary curvatures are concave anteriorly. The secondary curvatures are concave posteriorly.

**Spina bifida**

Spina bifida is a disorder in which the two sides of vertebral arches, usually in lower vertebrae, fail to fuse during development, resulting in an “open” vertebral canal. There are two types of spina bifida.

- The commonest type is spina bifida occulta, in which there is a defect in the vertebral arch of LV or SI. This defect occurs in as many as 10% of individuals and results in failure of the posterior arch to fuse in the midline. Clinically, the patient is
Vertebral Body Collapse and Pain

Vertebral body collapse and pain may be secondary to tumor infiltration. The procedure is most commonly performed for osteoporotic wedge fractures, which are a considerable cause of morbidity and pain in older patients. These types of fractures typically occur at the thoracolumbar region.

Variation in vertebral numbers

There are usually seven cervical vertebrae, although in certain diseases these may be fused. Fusion of cervical vertebrae can be associated with other abnormalities in which there is abnormal fusion of vertebrae Cl and CII or CVand CVI. Variations in the number of thoracic vertebrae are well described.

One of the commonest abnormalities in the lumbar vertebrae is a partial fusion of vertebra LV with the sacrum (sacralization of the lumbar vertebra). Partial separation of vertebra SI from the sacrum (lumbarization of first sacral vertebra) may also occur.

A hemivertebra occurs when a vertebra develops only on one side.

The vertebrae and cancer

The vertebrae are common sites for metastatic disease (secondary spread of cancer cells). When cancer cells grow within the vertebral bodies and the posterior elements, they destroy the mechanical properties of the bone. Importantly, vertebrae that contain extensive metastatic disease may extrude fragments of tumor into the vertebral canal, compressing the nerves and spinal cord.

Osteoporosis

Osteoporosis is a pathophysiological condition in which bone quality is normal, but the quantity of bone is deficient. It is a metabolic bone disorder that commonly occurs in women in their 50s and 60s and in men in their 70s.

Typical complications of osteoporosis include “crush” vertebral body fractures, distal radial fractures, and hip fractures.
JOINTS

Joints between vertebrae in the back

The two major types of joints between vertebrae are:
- symphyses between vertebral bodies, and
- synovial joints between articular processes.

A typical vertebra has a total of six joints with adjacent vertebrae: four synovial joints (two above and two below) and two symphyses (one above and one below). Each symphysis includes an intervertebral disc.

Although the movement between any two vertebrae is limited, the summation of movement among all vertebrae results in a large range of movement by the vertebral column.

Movements by the vertebral column include flexion, extension, lateral flexion, rotation, and circumduction.

Movements by vertebrae in a specific region (cervical, thoracic, and lumbar) are determined by the shape and orientation of joint surfaces on the articular processes and on the vertebral bodies.

Symphyses between vertebral bodies (intervertebral discs)

The symphysis between adjacent vertebral bodies is formed by a layer of hyaline cartilage on each vertebral body and an intervertebral disc, which lies between the layers.

The intervertebral disc consists of an outer anulus fibrosus, which surrounds a central nucleus pulposus (Fig. 2.14).
- The anulus fibrosus consists of an outer ring of collagen surrounding a wider zone of fibrocartilage arranged in a lamellar configuration. This arrangement of fibers limits rotation between vertebrae.
- The nucleus pulposus fills the center of the intervertebral disc, is gelatinous, and absorbs compression forces between vertebrae.

Degenerative changes in the anulus fibrosus can lead to herniation of the nucleus pulposus. Posterolateral herniation can impinge on the roots of a spinal nerve in the intervertebral foramen (Fig. 2.17).

Joints between vertebral arches (zygapophyssial joints)

The synovial joints between superior and inferior articular processes on adjacent vertebrae are the zygapophyssial joints (Fig. 2.15). A thin articular capsule attached to the margins of the articular facets encloses each joint.

In cervical regions, the zygapophyssial joints slope inferiorly from anterior to posterior and their shape facilitates flexion and extension. In thoracic regions, the joints are oriented vertically and their shape limits flexion and extension, but facilitates rotation. In lumbar regions, the joint surfaces are curved and adjacent processes interlock, thereby limiting range of movement, although flexion and extension are still major movements in the lumbar region.

“Uncovertebral” joints

The lateral margins of the upper surfaces of typical cervical vertebrae are elevated into crests or lips termed uncinate processes. These may articulate with the body of the
vertebra above to form small “uncovertebral” synovial joints (Fig. 2.16).

Clinical app

Back pain
Back pain is an extremely common disorder. It can be related to mechanical problems or to a disc protrusion impinging on a nerve. In cases involving discs, it may be necessary to operate and remove the disc that is pressing on the nerve.

Clinical app

Herniation of intervertebral discs
The discs between the vertebrae are made up of a central portion (the nucleus pulposus) and a complex series of fibrous rings (anulus fibrosus). A tear can occur within the anulus fibrosus through which the material of the nucleus pulposus can track. After a period of time, this material may track into the vertebral canal or into the intervertebral foramen to impinge on neural structures (Fig. 2.17). This is a common cause of back pain. A disc may protrude posteriorly to directly impinge on the cord or the roots of the lumbar nerves, depending on the level, or may protrude posterolaterally adjacent to the pedicle and impinge on the descending root.

In cervical regions of the vertebral column, cervical disc protrusions often become ossified and are termed disc osteophyte bars.

Fig. 2.17 Disc protrusion—T2-weighted magnetic resonance images of the lumbar region of the vertebral column. A. Sagittal plane. B. Axial plane.

Clinical app

Joint diseases
Some diseases have a predilection for synovial joints rather than symphyses. A typical example is rheumatoid arthritis, which primarily affects synovial joints and synovial bursae, resulting in destruction of the joint and its lining. Symphyses are usually preserved.

LIGAMENTS

Joints between vertebrae are reinforced and supported by numerous ligaments, which pass between vertebral bodies and interconnect components of the vertebral arches.

Anterior and posterior longitudinal ligaments
The anterior and posterior longitudinal ligaments are on the anterior and posterior surfaces of the vertebral bodies and extend along most of the vertebral column (Fig. 2.18).

The anterior longitudinal ligament is attached superiorly to the base of the skull and extends inferiorly to attach to the anterior surface of the sacrum. Along its length, it is attached to the vertebral bodies and intervertebral discs.

The posterior longitudinal ligament is on the posterior surfaces of the vertebral bodies and lines the anterior surface of the vertebral canal. Like the anterior longitudinal ligament, it is attached along its length to the vertebral bodies and intervertebral discs. The upper part of the
posterior longitudinal ligament that connects CII to the intracranial aspect of the base of the skull is termed the **tectorial membrane**.

**Ligamenta flavia**

The **ligamenta flavia**, on each side, pass between the laminae of adjacent vertebrae (Fig. 2.19). These thin, broad ligaments consist predominantly of elastic tissue and form part of the posterior surface of the vertebral canal. Each ligamentum flavum runs between the posterior surface of the lamina on the vertebra below to the anterior surface of the lamina of the vertebra above. The ligamenta flavia resist separation of the laminae in flexion and assist in extension back to the anatomical position.

**Supraspinous ligament and ligamentum nuchae**

The supraspinous ligament connects and passes along the tips of the vertebral spinous processes from vertebra CVII to the sacrum (Fig. 2.20). From vertebra CVII to the skull, the ligament becomes structurally distinct from more caudal parts of the ligament and is called the ligamentum nuchae.

The **ligamentum nuchae** is a triangular, sheetlike structure in the median sagittal plane:

- The base of the triangle is attached to the skull, from the external occipital protuberance to the foramen magnum.
- The apex is attached to the tip of the spinous process of vertebra CVII.
- The deep side of the triangle is attached to the posterior tubercle of vertebra CI and the spinous processes of the other cervical vertebrae.

The ligamentum nuchae supports the head. It resists flexion and facilitates returning the head to the anatomical position. The broad lateral surfaces and the posterior edge of the ligament provide attachment for adjacent muscles.

**Interspinous ligaments**

Interspinous ligaments pass between adjacent vertebral spinous processes (Fig. 2.21). They attach from the base to the apex of each spinous process and blend with the supraspinous ligament posteriorly and the ligamenta flavia anteriorly on each side.

**Clinical app**

**Ligamenta flavia**

In degenerative conditions of the vertebral column, the ligamenta flavia may hypertrophy. This is often associated with hypertrophy and arthritic change of the zygapophysial joints. In combination, zygapophysial joint hypertrophy, ligamenta flavia hypertrophy, and a mild disc protrusion can reduce the dimensions of the vertebral canal.
Spinal fusion

Discectomy

Surgical procedures on the back

**Clinical app**

**Vertebral fractures**

Vertebral column stability is divided into three arbitrary clinical “columns”: the **anterior column** consists of the vertebral bodies and the anterior longitudinal ligament; the **middle column** comprises the vertebral body and the posterior longitudinal ligament; and the **posterior column** is made up of the ligamenta flava, interspinous ligaments, supraspinous ligaments, and the ligamentum nuchae in the cervical vertebral column.

Destruction of one of the clinical columns is usually a stable injury requiring little more than rest and appropriate analgesia. Disruption of two columns is likely to be unstable and requires fixation and immobilization. A three-column spinal injury usually results in a significant neurological event and requires fixation to prevent further extension of the neurological defect and to create vertebral column stability.

**Pars interarticularis fractures**

The pars interarticularis is a clinical term used to describe the specific region of a vertebra between the superior and inferior facet (zygapophyseal) joints. This region is susceptible to trauma, especially in athletes.

If a fracture occurs around the pars interarticularis, the vertebral body may slip anteriorly and compress the vertebral canal. The most common sites for pars interarticularis fractures are the LIV and LV levels. It is possible for a vertebra to slip anteriorly on its inferior counterpart without a pars interarticularis fracture. Usually this is related to abnormal anatomy of the facet joints: facet joint degenerative change. This disorder is termed **spondylolisthesis**.

**Clinical app**

**Surgical procedures on the back**

Discectomy

A prolapsed intervertebral disc may impinge on the meningeal (thecal) sac, cord, and most commonly the nerve root, producing symptoms attributable to that level. In some instances the disc protrusion will undergo a degree of involution that may allow symptoms to resolve without intervention. In some instances, pain, loss of function, and failure to resolve may require surgery to remove the disc protrusion.

**Spinal fusion**

Spinal (vertebral) fusion is performed when it is necessary to fuse one vertebra with the corresponding superior or inferior vertebra, and in some instances multilevel fusion may be necessary. Indications are varied, although they include stabilization after fracture, stabilization related to tumor infiltration, and stabilization when mechanical pain is produced either from the disc or from the posterior elements.

**BACK MUSCULATURE**

Muscles of the back are organized into superficial, intermediate, and deep groups.

Muscles in the superficial and intermediate groups are extrinsic muscles because they originate embryologically from locations other than the back. They are innervated by anterior rami of spinal nerves:

- The superficial group consists of muscles related to and involved in movements of the upper limb.
- The intermediate group consists of muscles attached to the ribs and may serve a respiratory function.

Muscles of the deep group are intrinsic muscles because they develop in the back. They are innervated by posterior rami of spinal nerves and are directly related to movements of the vertebral column and head.

**Superficial group of back muscles**

The muscles in the superficial group are immediately deep to the skin and superficial fascia. They attach the superior part of the appendicular skeleton (clavicle, scapula, and humerus) to the axial skeleton (skull, ribs, and vertebral column). Because these muscles are primarily involved with movements of this part of the appendicular skeleton, they are sometimes referred to as the **appendicular group**.

Muscles in the superficial group include the trapezius, latissimus dorsi, rhomboid major, rhomboid minor, and levator scapulae (Fig. 2.22). Rhomboid major, rhomboid minor, and levator scapulae are located deep to the trapezius in the superior part of the back.

**Trapezius**

Each trapezius muscle is flat and triangular, with the base of the triangle situated along the vertebral column (the muscle’s origin) and the apex pointing toward the tip of the shoulder (the muscle’s insertion) (Table 2.1, Fig. 2.22). The muscles on both sides together form a trapezoid.

Motor innervation of the trapezius is by the accessory nerve [XI], which descends from the neck onto the deep surface of the muscle (Fig. 2.23). Proprioceptive fibers from trapezius pass in the branches of the cervical plexus and enter the spinal cord at spinal cord levels C3 and C4.

The blood supply to trapezius is from the superficial branch of the transverse cervical artery (Fig. 2.23), the acromial branch of the suprascapular artery, and dorsal branches of posterior intercostal arteries.

**Latissimus dorsi**

Latissimus dorsi is a large, flat triangular muscle that begins in the lower portion of the back and tapers as it ascends to a narrow tendon that attaches to the humerus anteriorly (Table 2.1, Figs. 2.22).
The thoracodorsal nerve of the brachial plexus innervates the latissimus dorsi muscle. Associated with this nerve is the thoracodorsal artery, which is the primary blood supply of the muscle. Additional small arteries come from dorsal branches of posterior intercostal and lumbar arteries.

**Levator scapulae**

*Levator scapulae* is a slender muscle that descends from the transverse processes of the upper cervical vertebrae to the upper portion of the scapula on its medial border at the superior angle (Table 2.1, Fig. 2.22). It is innervated by branches from the anterior rami of spinal nerves C3 and C4 and the dorsal scapular nerve, and its arterial supply consists of branches primarily from the transverse and ascending cervical arteries.

**Rhomboid minor and rhomboid major**

The two rhomboid muscles are inferior to levator scapulae (Table 2.1, Fig. 2.22). The two rhomboid muscles work together to retract or pull the scapula toward the vertebral column. The dorsal scapular nerve, a branch of the brachial plexus, innervates both rhomboid muscles (Fig. 2.24).

An injury to the dorsal scapular nerve, which innervates the rhomboids, may result in a lateral shift in the position of the scapula on the affected side (i.e., the normal position of the scapula is lost because of the affected muscle’s inability to prevent antagonistic muscles from pulling the scapula laterally).

---

**Table 2.1  Superficial (appendicular) group of back muscles**

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trapezius</td>
<td>Superior nuchal line, external occipital protuberance, ligamentum nuchae, spinous processes of CVII to TXII</td>
<td>Lateral one-third of clavicle, acromion, spine of scapula</td>
<td>Motor—accessory nerve [XI]; proprioception—C3 and C4</td>
<td>Assists in rotating the scapula during abduction of humerus above horizontal; upper fibers elevate, middle fibers adduct, and lower fibers depress scapula</td>
</tr>
<tr>
<td>Latissimus dorsi</td>
<td>Spinous processes of TVII to LV and sacrum, iliac crest, ribs X to XII</td>
<td>Floor of intertubercular sulcus of humerus</td>
<td>Thoracodorsal nerve (C6 to C8)</td>
<td>Extends, adducts, and medially rotates humerus</td>
</tr>
<tr>
<td>Levator scapulae</td>
<td>Transverse processes of CI to CIV</td>
<td>Upper portion medial border of scapula</td>
<td>C3 to C4 and dorsal scapular nerve (C4, C5)</td>
<td>Elevates scapula</td>
</tr>
<tr>
<td>Rhomboid major</td>
<td>Spinous processes of TI to TV</td>
<td>Medial border of scapula between spine and inferior angle</td>
<td>Dorsal scapular nerve (C4, C5)</td>
<td>Retracts (adducts) and elevates scapula</td>
</tr>
<tr>
<td>Rhomboid minor</td>
<td>Lower portion of ligamentum nuchae, spinous processes of CVII and TI</td>
<td>Medial border of scapula at the spine of scapula</td>
<td>Dorsal scapular nerve (C4, C5)</td>
<td>Retracts (adducts) and elevates scapula</td>
</tr>
</tbody>
</table>
Intermediate group of back muscles

The muscles in the intermediate group of back muscles consist of two thin muscular sheets in the superior and inferior regions of the back, immediately deep to the muscles in the superficial group (Table 2.2, Fig. 2.25).

### Table 2.2 Intermediate (respiratory) group of back muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serratus posterior superior</td>
<td>Lower portion of ligamentum nuchae, spinous processes of CVII to TIII and supraspinous ligaments</td>
<td>Upper border of ribs II to V just lateral to their angles</td>
<td>Anterior rami of upper thoracic nerves (T2 to T5)</td>
<td>Elevates ribs II to V</td>
</tr>
<tr>
<td>Serratus posterior inferior</td>
<td>Spinal processes of TIX to XII and supraspinous ligaments</td>
<td>Lower border of ribs IX to XII just lateral to their angles</td>
<td>Anterior rami of lower thoracic nerves (T9 to T12)</td>
<td>Depresses ribs IX to XII and may prevent lower ribs from being elevated when the diaphragm contracts</td>
</tr>
</tbody>
</table>
Fibers from these two serratus posterior muscles (serratus posterior superior and serratus posterior inferior) pass obliquely outward from the vertebral column to attach to the ribs. This positioning suggests a respiratory function, and at times, these muscles have been referred to as the respiratory group.

Serratus posterior superior is deep to the rhomboid muscles, whereas serratus posterior inferior is deep to the latissimus dorsi. They are innervated by segmental branches of the anterior rami of intercostal nerves. Their vascular supply is provided by a similar segmental pattern through the intercostal arteries.

Deep group of back muscles
The deep or intrinsic muscles of the back extend from the pelvis to the skull and are innervated by segmental branches of the posterior rami of spinal nerves. Muscles in this group include the spino-transversals, erector spinae, transversospinales, segmental, and suboccipital muscles.

Spinotransversales muscles
The two spinotransversales muscles run from the spinous processes and ligamentum nuchae upward and laterally (Table 2.3, Fig. 2.26):
- Splenius capitis is a broad muscle attached to the occipital bone and mastoid process of the temporal bone.
- Splenius cervicis is a narrow muscle attached to the transverse processes of the upper cervical vertebrae.

Erector spinae muscles
The erector spinae is the largest group of intrinsic back muscles. The muscles lie posterolaterally to the vertebral column between the spinous processes medially and the angles of the ribs laterally (Table 2.4, Fig. 2.27). In the upper lumbar region, the erector spinae divides into three vertical columns of muscle, each of which is further subdivided regionally (lumborum, thoracis, cervicis, and capitis), depending on where the muscles attach superiorly.
- The outer or most laterally placed column of the erector spinae muscles is the iliocostalis.
- The middle or intermediate column is the longissimus.
- The most medial muscle column is the spinalis.

The muscles in the erector spinae group are the primary extensors of the vertebral column and head. Acting bilaterally, they straighten the back, returning it to the upright position from a flexed position, and pull the head posteriorly. They also participate in controlling vertebral column flexion by contracting and relaxing in a coordinated fashion. Acting unilaterally, they bend the vertebral column laterally. In addition, unilateral contractions of muscles attached to the head turn the head to the actively contracting side.

Transversospinales muscles
The transversospinales muscles run obliquely upward and medially from transverse processes to spinous processes, filling the grooves between these two vertebral projections (Table 2.5, Fig. 2.28). They are deep to the erector spinae and consist of three major subgroups—the semispinalis, multifidus, and rotatores muscles.
- The semispinalis muscles are the most superficial collection of muscle fibers in the transversospinales group. They begin in the lower thoracic region and end by attaching to the skull, crossing between four and six vertebrae.
- Deep to the semispinalis is the second group of muscles, the multifidus. Muscles in this group span the length of the vertebral column spanning between two and four vertebrae.
- The small rotatores muscles are the deepest of the transversospinales group and span the length of the vertebral column, crossing two vertebrae (long rotators) or attaching to adjacent vertebra (short rotators).

When muscles in the transversospinales group contract bilaterally, they extend the vertebral column, an action similar to that of the erector spinae group. However, when muscles on only one side contract, they pull the spinous processes toward the transverse processes on that side, causing the trunk to turn or rotate in the opposite direction.

One muscle in the transversospinales group, the semispinalis capitis, has a unique action because it attaches to the skull. Contracting bilaterally, this muscle pulls the head posteriorly, whereas unilateral contraction pulls the head posteriorly and turns it, causing the chin to move superiorly and turn toward the side of the contracting muscle.

Segmental muscles
The two groups of segmental muscles (Table 2.6, Fig. 2.28) are deeply placed in the back and innervated by posterior rami of spinal nerves.
- The first group of segmental muscles are the levatores costarum muscles.
- The second group of segmental muscles are the true segmental muscles of the back—the interspinales and the intertransversarii.
Suboccipital muscles
A small group of deep muscles in the upper cervical region at the base of the occipital bone move the head. Because of their location they are sometimes referred to as suboccipital muscles (Table 2.7, Figs. 2.28, 2.29). They include, on each side:
- Rectus capitis posterior major,
- Rectus capitis posterior minor,
- Obliquus capitis inferior, and
- Obliquus capitis superior.

Contraction of the suboccipital muscles extends the head at the atlantoaxial joint.

The suboccipital muscles are innervated by the posterior ramus of the first cervical nerve, which enters the area between the vertebral artery and the posterior arch of the atlas (Fig. 2.29). The vascular supply to the muscles in this area is from branches of the vertebral and occipital arteries.

The suboccipital muscles form the boundaries of the suboccipital triangle (Fig. 2.29):

<table>
<thead>
<tr>
<th>Table 2.4 Erector spinae group of back muscles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle</td>
</tr>
<tr>
<td>Iliocostalis lumborum</td>
</tr>
<tr>
<td>Iliocostalis thoracis</td>
</tr>
<tr>
<td>Iliocostalis cervicis</td>
</tr>
<tr>
<td>Longissimus thoracis</td>
</tr>
<tr>
<td>Longissimus cervicus</td>
</tr>
<tr>
<td>Longissimus capitis</td>
</tr>
<tr>
<td>Spinalis thoracis</td>
</tr>
<tr>
<td>Spinalis cervicis</td>
</tr>
<tr>
<td>Spinalis capitis</td>
</tr>
</tbody>
</table>
### Table 2.5 Transversospinales group of back muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semispinalis thoracis</td>
<td>Transverse processes of TV I to TX</td>
<td>Spine processes of upper four thoracic and lower two cervical vertebrae</td>
</tr>
<tr>
<td>Semispinalis cervicis</td>
<td>Transverse processes of upper five or six thoracic vertebrae</td>
<td>Spine processes of CII (axis) to CV</td>
</tr>
<tr>
<td>Semispinalis capitis</td>
<td>Transverse processes of TI to TM (or TVII) and CVII and articular processes of CIV to CVI</td>
<td>Medial area between the superior and inferior nuchal lines of occipital bone</td>
</tr>
<tr>
<td>Multifidus</td>
<td>Sacrum, origin of erector spinae, posterior superior iliac spine, mammillary processes of lumbar vertebrae, transverse processes of thoracic vertebrae, and articular processes of lower four cervical vertebrae</td>
<td>Base of spine processes of all vertebrae from LV to CII (axis)</td>
</tr>
<tr>
<td>Rotatores lumborum</td>
<td>Mammillary processes of lumbar vertebrae</td>
<td>Spine processes of lumbar vertebrae</td>
</tr>
<tr>
<td>Rotatores thoracis</td>
<td>Transverse processes of thoracic vertebrae</td>
<td>Spine processes of thoracic vertebrae</td>
</tr>
<tr>
<td>Rotatores cervicis</td>
<td>Articular processes of cervical vertebrae</td>
<td>Spine processes of cervical vertebrae</td>
</tr>
</tbody>
</table>

- Rectus capitis posterior major forms the medial border of the triangle.
- Obliquus capitis superior muscle forms the lateral border.
- Obliquus capitis inferior muscle forms the inferior border.

The suboccipital triangle contains several important structures:

- Posterior ramus of C1,
- Vertebral artery, and
- Veins

**Thoracolumbar fascia**

The thoracolumbar fascia covers the deep muscles of the back and trunk (Fig. 2.30). This fascial layer is critical to the overall organization and integrity of the region:

- Superiorly, it passes anteriorly to the serratus posterior superior muscle and is continuous with deep fascia in the neck.
- In the thoracic region, it covers the deep muscles and separates them from the muscles in the superficial and intermediate groups.
- Medially, it attaches to the spinous processes of the thoracic vertebrae and, laterally, to the angles of the ribs.

In the lumbar region, the thoracolumbar fascia consists of three layers:
The posterior layer is thick and is attached to the spinous processes of the lumbar vertebrae, sacral vertebrae, and the suprascapular ligament—from these attachments, it extends laterally to cover the erector spinae.

The middle layer is attached medially to the tips of the transverse processes of the lumbar vertebrae and intertransverse ligaments—inferiorly, it is attached to the iliac crest and, superiorly, to the lower border of rib XII.

The anterior layer covers the anterior surface of the quadratus lumborum muscle (a muscle of the posterior abdominal wall) and is attached medially to the transverse processes of the lumbar vertebrae—inferiorly, it is attached to the iliac crest and, superiorly, it forms the lateral arcuate ligament for attachment of the diaphragm.

The posterior and middle layers of the thoracolumbar fascia come together at the lateral margin of the erector spinae (Fig. 2.30). At the lateral border of the quadratus lumborum, the anterior layer joins them and forms the aponeurotic origin for the transversus abdominis muscle of the abdominal wall.

**SPINAL CORD**

The spinal cord extends from the foramen magnum to approximately the level of the disc between vertebrae LI and LI in adults, although it can end as high as vertebra TXII or as low as the disc between vertebrae LI and LIII (Fig. 2.31). In neonates, the spinal cord extends approximately to vertebra LI, but can reach as low as vertebra LIV The distal end of the cord (the conus medullaris) is cone shaped. A fine filament of connective tissue (the pial part of the filum terminale) continues inferiorly from the apex of the conus medullaris.

The spinal cord is not uniform in diameter along its length. It has two major swellings or enlargements in regions associated with the origin of spinal nerves that innervate the upper and lower limbs. A cervical enlargement occurs in the region associated with the origins of spinal nerves C5 to T1, which innervate the upper limbs. A lumbosacral enlargement occurs in the region associated with the origins of spinal nerves L1 to S3, which innervate the lower limbs (Fig. 2.31).

### Table 2.6 Segmental back muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levatores costarum</td>
<td>Short paired muscles arising from transverse processes of CVII to TXI</td>
<td>The rib below vertebra of origin near tubercle</td>
<td>Contraction elevates rib</td>
</tr>
<tr>
<td>Interspinales</td>
<td>Short paired muscles attached to the spinous processes of contiguous vertebrae, one on each side of the interspinous ligament</td>
<td>Postural muscles that stabilize adjoining vertebrae during movements of vertebral column</td>
<td></td>
</tr>
<tr>
<td>Intertransversarii</td>
<td>Small muscles between the transverse processes of contiguous vertebrae</td>
<td>Postural muscles that stabilize adjoining vertebrae during movements of vertebral column</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2.7 Suboccipital group of back muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectus capitis posterior major</td>
<td>Spinosus process of axis (CII)</td>
<td>Lateral portion of occipital bone below inferior nuchal line</td>
<td>Posterior ramus of CI</td>
<td>Extension of head; rotation of face to same side as muscle</td>
</tr>
<tr>
<td>Rectus capitis posterior minor</td>
<td>Posterior tubercle of atlas (Cl)</td>
<td>Medial portion of occipital bone below inferior nuchal line</td>
<td>Posterior ramus of CI</td>
<td>Extension of head</td>
</tr>
<tr>
<td>Obliquus capitis superior</td>
<td>Transverse process of atlas (Cl)</td>
<td>Occipital bone between superior and inferior nuchal lines</td>
<td>Posterior ramus of CI</td>
<td>Extension of head and bends it to same side</td>
</tr>
<tr>
<td>Obliquus capitis inferior</td>
<td>Spinosus process of axis (CII)</td>
<td>Transverse process of atlas (Cl)</td>
<td>Posterior ramus of CI</td>
<td>Rotation of face to same side</td>
</tr>
</tbody>
</table>
The external surface of the spinal cord is marked by a number of fissures and sulci (Fig. 2.32):
- The anterior median fissure extends the length of the anterior surface.
- The posterior median sulcus extends along the posterior surface.
- The posterolateral sulcus on each side of the posterior surface marks where the posterior rootlets of spinal nerves enter the cord.

Internally, the cord has a small central canal surrounded by gray and white matter (Fig. 2.32):
- The gray matter is rich in nerve cell bodies, which form longitudinal columns along the cord, and in cross-section these columns form a characteristic H-shaped appearance in the central regions of the cord.
- The white matter surrounds the gray matter and is rich in nerve cell processes, which form large bundles or tracts that ascend and descend in the cord to other spinal cord levels or carry information to and from the brain.

**Vasculature**

**Arteries**
The arterial supply to the spinal cord comes from two sources (Fig. 2.33A). It consists of:
- Longitudinally oriented vessels, arising superior to the cervical portion of the cord, which descend on the surface of the cord; and
- Feeder arteries that enter the vertebral canal through the intervertebral foramina at every level; these feeder vessels, or segmental spinal arteries, arise predominantly from the vertebral and deep cervical arteries in the neck, the posterior intercostal arteries in the thorax, and the lumbar arteries in the abdomen.

After entering an intervertebral foramen, the segmental spinal arteries give rise to anterior and posterior radicular arteries (Fig. 2.33). This occurs at every vertebral level. The radicular arteries follow, and supply, the anterior and posterior roots. At various vertebral levels, the segmental spinal arteries also give off segmental med-
Regional anatomy • Spinal cord

ullary arteries (Fig. 2.33B). These vessels pass directly to the longitudinally oriented vessels, reinforcing these. The longitudinal vessels consist of:

- a single anterior spinal artery, which originates within the cranial cavity as the union of two vessels that arise from the vertebral arteries—the resulting single anterior spinal artery passes inferiorly, approximately parallel to the anterior median fissure, along the surface of the spinal cord; and
- two posterior spinal arteries, which also originate in the cranial cavity, usually arising directly from a terminal branch of each vertebral artery (the posterior inferior cerebellar artery)—the right and left posterior spinal arteries descend along the spinal cord, each as two branches that bracket the posterolateral sulcus and the connection of posterior roots with the spinal cord.

The anterior and posterior spinal arteries are reinforced along their length by 8 to 10 segmental medullary arteries (Fig. 2.33). The largest of these is the arteria radicularis magna or the artery of Adamkiewicz (Fig. 2.33A). This vessel arises in the lower thoracic or upper lumbar region, usually on the left side, and reinforces the arterial supply to the lower portion of the spinal cord, including the lumbar enlargement.

Veins

Veins that drain the spinal cord form a number of longitudinal channels (Fig. 2.34):

- two pairs of veins on each side bracket the connections of the posterior and anterior roots to the cord;
- one midline channel parallels the anterior median fissure;
- one midline channel passes along the posterior median sulcus.

These longitudinal channels drain into an extensive internal vertebral plexus in the extradural (epidural) space of the vertebral canal, which then drains into segmentally arranged vessels that connect with major systemic veins, such as the azygos system in the thorax. The internal vertebral venous plexus also communicates with intracranial veins.

Fig. 2.33 Arteries that supply the spinal cord. A. Anterior view of spinal cord (not all segmental spinal arteries are shown). B. Segmental supply of the spinal cord.

Fig. 2.34 Veins that drain the spinal cord.
Meninges

Spinal dura mater

The spinal dura mater (Fig. 2.35) is the outermost meningeal membrane and is separated from the bones forming the vertebral canal by an extradural (epidural) space. Superiorly, it is continuous with the inner meningeal layer of cranial dura mater at the foramen magnum of the skull. Inferiorly, the dural sac dramatically narrows at the level of the lower border of vertebra SII and forms an investing sheath for the pial part of the filum terminale of the spinal cord. This terminal cordlike extension of dura mater (the dural part of the filum terminale) attaches to the posterior surface of the vertebral bodies of the coccyx.

As spinal nerves and their roots pass laterally, they are surrounded by tubular sleeves of dura mater, which merge with and become part of the outer covering (epineurium) of the nerves.

Arachnoid mater

The arachnoid mater is a thin delicate membrane against, but not adherent to, the deep surface of the dura mater (Fig. 2.35). It is separated from the pia mater by the subarachnoid space. The arachnoid mater ends at the level of vertebra SII (see Fig. 2.31).

Subarachnoid space

The subarachnoid space between the arachnoid and pia mater contains cerebrospinal fluid (CSF) (Fig. 2.35). The subarachnoid space around the spinal cord is continuous at the foramen magnum with the subarachnoid space surrounding the brain. Inferiorly, the subarachnoid space terminates at approximately the level of the lower border of vertebra SII (see Fig. 2.31).

Delicate strands of tissue (arachnoid trabeculae) are continuous with the arachnoid mater on one side and the pia mater on the other, span the subarachnoid space, and interconnect the two adjacent membranes. Large blood vessels are suspended in the subarachnoid space by similar strands of material, which expand over the vessels to form a continuous external coat.

The subarachnoid space extends further inferiorly than the spinal cord. The spinal cord ends at approximately the disc between vertebrae LI and LI, whereas the subarachnoid space extends to approximately the lower border of vertebra SII (see Fig. 2.31). The subarachnoid space is largest in the region inferior to the terminal end of the spinal cord where it surrounds the cauda equina. As a consequence, CSF can be withdrawn from the subarachnoid space in the lower lumbar region without endangering the spinal cord (Fig. 2.36).

Surface anatomy

Visualizing the inferior ends of the spinal cord and subarachnoid space

The spinal cord does not occupy the entire length of the vertebral canal. Normally in adults, it terminates at the level of the disc between vertebrae LI and LI; however, it may end as high as TXII or as low as the disc between vertebrae LI and LI. The subarachnoid space ends at approximately the level of vertebra SII (Fig. 2.36A).

Because the subarachnoid space can be accessed in the lower lumbar region without endangering the spinal cord, it is important to be able to identify the position of the lumbar vertebral spinous processes. The LIV vertebral spinous process is level with a horizontal line between the highest points on the iliac crests. In the lumbar region, the palpable ends of the vertebral spinous processes lie opposite their corresponding vertebral bodies. The subarachnoid space can be
Regional anatomy • Spinal cord

Medially, the posterior and anterior roots divide into rootlets, which attach to the spinal cord.

A spinal segment is the area of the spinal cord that gives rise to the posterior and anterior rootlets, which will form a single pair of spinal nerves. Laterally, the posterior and anterior roots on each side join to form a spinal nerve.

Each spinal nerve divides, as it emerges from an intervertebral foramen, into two major branches: a small posterior ramus and a much larger anterior ramus (Fig. 2.38):

**Pia mater**

The spinal pia mater is a vascular membrane that firmly adheres to the surface of the spinal cord (Fig. 2.35). It extends into the anterior median fissure and reflects as sleevelike coatings onto posterior and anterior rootlets and roots as they cross the subarachnoid space. As the roots exit the space, the sleevelike coatings reflect onto the arachnoid mater.

On each side of the spinal cord, a longitudinally oriented sheet of pia mater (the denticulate ligament) extends laterally from the cord toward the arachnoid and dura mater (Fig. 2.35).

- Medially, each denticulate ligament is attached to the spinal cord in a plane that lies between the origins of the posterior and anterior rootlets.
- Laterally, each denticulate ligament forms a series of triangular extensions along its free border, with the apex of each extension being anchored through the arachnoid mater to the dura mater.

The denticulate ligaments generally occur between the exit points of adjacent posterior and anterior rootlets and position the spinal cord in the center of the subarachnoid space.

**Arrangement of structures in the vertebral canal**

The vertebral canal is bordered:

- anteriorly by the bodies of the vertebrae, intervertebral discs, and the posterior longitudinal ligament (Fig. 2.37);
- laterally, on each side by the pedicles and intervertebral foramina; and
- posteriorly by the laminae and ligamenta flava, and in the median plane the roots of the interspinous ligaments and vertebral spinous processes.

Between the walls of the vertebral canal and the dural sac is an extradural space containing a vertebral plexus of veins embedded in fatty connective tissue.

**Spinal nerves**

Each spinal nerve is connected to the spinal cord by posterior and anterior roots (Fig. 2.38):

- The posterior root contains the processes of sensory neurons carrying information to the CNS. The cell bodies of the sensory neurons, which are derived embryologically from neural crest cells, are clustered in a spinal ganglion at the distal end of the posterior root, usually in the intervertebral foramen.
- The anterior root contains motor nerve fibers, which carry signals away from the CNS. The cell bodies of the primary motor neurons are in anterior regions of the spinal cord.

accessed between vertebral levels LIII and LIV and between LIV and LV without endangering the spinal cord (Fig. 2.36B). The subarachnoid space ends at vertebral level SII, which is level with the sacral dimples marking the posterior superior iliac spines.
- The **posterior rami** innervate only intrinsic back muscles (the epaxial muscles) and an associated narrow strip of skin on the back.
- The **anterior rami** innervate most other skeletal muscles (the hypaxial muscles) of the body, including those of the limbs and trunk, and most remaining areas of the skin, except for certain regions of the head.

Near the point of division into anterior and posterior rami, each spinal nerve gives rise to two to four small recurrent meningeal (sinuvertebral) nerves (see Fig. 2.35). These nerves reenter the intervertebral foramen to supply dura, ligaments, intervertebral discs, and blood vessels.

All major somatic plexuses (cervical, brachial, lumbar, and sacral) are formed by anterior rami.

Because the spinal cord is much shorter than the vertebral column, the roots of spinal nerves become longer and pass more obliquely from the cervical to coccygeal regions of the vertebral canal (Fig. 2.39).

In adults, the spinal cord terminates at a level approximately between vertebrae LI and LII, but this can range between vertebra TXXII and the disc between vertebrae LII and LIII. Consequently, posterior and anterior roots forming spinal nerves emerging between vertebrae in the lower regions of the vertebral column are connected to the spinal cord at higher vertebral levels.

Below the end of the spinal cord, the posterior and anterior roots of lumbar, sacral, and coccygeal nerves pass inferiorly to reach their exit points from the vertebral canal. This terminal cluster of roots is the **cauda equina** (Fig. 2.39).

### Lumbar cerebrospinal fluid tap

A lumbar tap (puncture) is carried out to obtain a sample of CSF for examination. In addition, passage of a needle or conduit into the subarachnoid space (CSF space) is used to inject antibiotics, chemotherapeutic agents, and anesthetics. The lumbar region is an ideal site to access the subarachnoid space because the spinal cord terminates around the level of the disc between vertebrae LI and LII in the adult. The subarachnoid space extends to the region of the lower border of the SII vertebral. There is therefore a large CSF-filled space containing lumbar and sacral nerve roots, but no spinal cord.

Depending on the clinician’s preference, the patient is placed in the lateral or prone position. A needle is passed in the midline in between the spinous processes into the extradural space. Further advancement punctures the dura and arachnoid mater to enter the subarachnoid space. Most needles push the roots away from the tip without causing the patient any symptoms. Once the needle is in the subarachnoid space, fluid can be aspirated. In some situations, it is important to measure CSF pressure.

### Anesthesia within the vertebral canal

Local anesthetics can be injected into the extradural space (extradural or epidural anesthesia) or the subarachnoid space (spinal anesthesia) in the lower lumbar region to anesthetize the sacral and lumbar nerve roots. Such anesthesia is useful for operations on the pelvis and the legs, which can then be carried out without the need for general anesthesia.

When doing epidural anesthesia, a needle is placed through the skin, supraspinous ligament, interspinous ligament, and ligamenta flava into the areolar tissue and fat around the dura mater. Anesthetic agent is introduced and diffuses around the vertebral canal to anesthetize the exiting nerve roots.

In spinal anesthesia, the needle continues through the dura and associated arachnoid into the subarachnoid space to directly anesthetize the nerve roots.
Nomenclature of spinal nerves
There are approximately 31 pairs of spinal nerves (Fig. 2.39), named according to their position with respect to associated vertebrae:
- eight cervical nerves—C1 to C8,
- twelve thoracic nerves—T1 to T12,
- five lumbar nerves—L1 to L5,
- five sacral nerves—S1 to S5, and
- one coccygeal nerve—Co.

The first cervical nerve (C1) emerges from the vertebral canal between the skull and vertebra CI (Fig. 2.40). Therefore cervical nerves C2 to C7 also emerge from the vertebral canal above their respective vertebrae. Because there are only seven cervical vertebrae, C8 emerges between vertebrae CVII and TI. As a consequence, all remaining spinal nerves, beginning with T1, emerge from the vertebral canal below their respective vertebrae.

Clinical app
Herpes zoster
Herpes zoster is the virus that produces chickenpox in children. In some patients the virus remains dormant in the cells of the spinal ganglia. Under certain circumstances, the virus becomes activated and travels along the neuronal bundles to the areas supplied by that nerve (the dermatome). A rash ensues, which is characteristically exquisitely painful.

Fig. 2.40 Nomenclature of the spinal nerves.
Thora x

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The thorax is an irregularly shaped cylinder with a narrow opening (superior thoracic aperture) superiorly and a relatively large opening (inferior thoracic aperture) inferiorly (Fig. 3.1). The thorax consists of:

- a wall,
- two pleural cavities,
- the lungs, and
- the mediastinum.

The thorax:

- houses and protects the heart, lungs, and great vessels,
- acts as a conduit for structures passing between the neck and the abdomen, and
- plays a principal role in breathing.

The thorax also provides support for the upper limb. Muscles anchored to the anterior thoracic wall provide some of this support, and together with their associated connective tissues, nerves, and vessels, and the overlying skin and superficial fascia, define the pectoral region.

PECTORAL REGION

The pectoral region is external to the anterior thoracic wall and anchors the upper limb to the trunk. It consists of:

- a superficial compartment containing skin, superficial fascia, and breasts; and
- a deep compartment containing muscles and associated structures.

Breast

The breasts consist of mammary glands, associated skin, and connective tissues. The mammary glands are modified sweat glands in the superficial fascia anterior to the pectoral muscles and the anterior thoracic wall (Fig. 3.2).

The mammary glands consist of ducts and associated secretory lobules. These converge, forming 15 to 20 lactiferous ducts, which open independently onto the nipple. The nipple is surrounded by a circular pigmented area of skin, the areola (Fig. 3.2).

A well-developed, connective tissue stroma surrounds the ducts and lobules of the mammary gland. In certain regions, this stroma condenses, forming well-defined ligaments, the suspensory ligaments of breast, which are continuous with the dermis of the skin and support the breast.

In nonlactating women, the predominant component of the breasts is fat, whereas glandular tissue is more abundant in lactating women.

The breast lies on the deep fascia of the pectoralis major muscle and other surrounding muscles. A layer of loose connective tissue (the retromammary space) separates the breast from the deep fascia and provides some degree of movement over underlying structures.
The base, or attached surface, of each breast extends vertically from ribs II to VI, and transversely from the sternum to as far laterally as the midaxillary line.

**Clinical app**

**Axillary process of breast**
It is important for clinicians to remember when evaluating the breast for pathology that the upper lateral region of the mammary gland and supporting tissues can project around the lateral margin of the pectoralis major muscle and into the axilla. This axillary process (axillary tail) may perforate deep fascia and extend as far superiorly as the apex of the axilla (Fig. 3.2).

**Arterial supply**
The breast is related to the thoracic wall and to structures associated with the upper limb; therefore, vascular supply and drainage can occur by multiple routes (Fig. 3.2):
- laterally, vessels from the axillary artery—superior thoracic, thoracoacromial, lateral thoracic, and subscapular arteries;
- medially, branches from the internal thoracic artery; and
- from the second to fourth intercostal arteries via branches that perforate the thoracic wall and overlying muscle.

**Venous drainage**
Veins draining the breast parallel the arteries and ultimately drain into the axillary, internal thoracic, and intercostal veins.
Breast cancer
Breast cancer is one of the most common malignancies in women. Breast cancer develops in the cells of the acini, lactiferous ducts, and lobules of the breast. Tumor growth and spread depend on the exact cellular site of origin of the cancer. Breast tumors spread via the lymphatics and veins or by direct invasion.

Subcutaneous lymphatic obstruction and tumor growth pull on connective tissue ligaments, the suspensory ligaments, in the breast resulting in the appearance of an orange peel texture (peau d’orange) on the surface of the breast. Further subcutaneous spread can induce a rare manifestation of breast cancer that produces a hard, woody texture to the skin (cancer en cuirasse).

Muscles of the pectoral region
Each pectoral region contains the pectoralis major, pectoralis minor, and subclavius muscles (Table 3.1, Fig. 3.4). All originate from the anterior thoracic wall and insert into bones of the upper limb.

A continuous layer of deep fascia, clavipectoral fascia, encloses the subclavius and pectoralis minor and attaches to the clavicle above and to the floor of the axilla below.

The muscles of the pectoral region form the anterior wall of the axilla, a region between the upper limb and the neck through which all major structures pass.

Thoracic Wall
The thoracic wall consists of skeletal elements and muscles (see Fig. 3.1):

- Posteriorly, it is made up of 12 thoracic vertebrae and their intervening intervertebral discs.
- Laterally, the wall is formed by ribs (12 on each side) and three layers of flat muscles, which span the intercostal spaces between adjacent ribs, move the ribs, and provide support for the intercostal spaces.
- Anteriorly, the wall is made up of the sternum, which consists of the manubrium of sternum, body of sternum, and xiphoid process.

Surface anatomy

The breast in women
Although breasts vary in size, they are normally positioned on the thoracic wall between ribs II and VI and overlie the pectoralis major muscles. Each mammary gland extends superolaterally around the lower margin of the pectoralis major muscle and enters the axilla (Fig. 3.3). This portion of the gland is the axillary tail or axillary process. The positions of the nipple and areola vary relative to the chest wall depending on breast size.

Clinical app

Breast cancer
Breast cancer is one of the most common malignancies in women. Breast cancer develops in the cells of the acini, lactiferous ducts, and lobules of the breast. Tumor growth and spread depend on the exact cellular site of origin of the cancer. Breast tumors spread via the lymphatics and veins or by direct invasion.

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The thorax wall extends between:
- the superior thoracic aperture bordered by vertebra TI, rib I, and the manubrium of sternum; and
- the inferior thoracic aperture bordered by vertebra TXII, rib XII, the end of rib XI, the costal margin, and the xiphoid process of the sternum.

Superior thoracic aperture

The **superior thoracic aperture** (Fig. 3.5; also see Fig. 3.1) consists of:
- the body of vertebra TI posteriorly,
- the medial margin of rib I on each side, and
- the manubrium anteriorly.

The superior margin of the manubrium is in approximately the same horizontal plane as the intervertebral disc between vertebrae TII and TIII.

The first ribs slope inferiorly from their posterior articulation with vertebra TI to their anterior attachment to the manubrium. Consequently, the plane of the superior thoracic aperture is at an oblique angle, facing somewhat anteriorly (Fig. 3.5).

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pectoralis major</td>
<td>Medial half of clavicle and anterior surface of sternum, first seven costal cartilages, aponeurosis of external oblique</td>
<td>Lateral lip of intertubercular sulcus of humerus</td>
<td>Medial and lateral pectoral nerves</td>
<td>Adduction, medial rotation, and flexion of the humerus at the shoulder joint</td>
</tr>
<tr>
<td>Subclavius</td>
<td>Rib I at junction between rib and costal cartilage</td>
<td>Groove on inferior surface of middle third of clavicle</td>
<td>Nerve to subclavius</td>
<td>Pulls clavicle medially to stabilize sternoclavicular joint; depresses tip of shoulder</td>
</tr>
<tr>
<td>Pectoralis minor</td>
<td>Anterior surfaces of the third, fourth, and fifth ribs, and deep fascia overlying the related intercostal spaces</td>
<td>Coracoid process of scapula</td>
<td>Medial pectoral nerves</td>
<td>Depresses tip of shoulder; protracts scapula</td>
</tr>
</tbody>
</table>
At the superior thoracic aperture, the superior aspects of the pleural cavities, which surround the lungs, lie on either side of the entrance to the mediastinum (Fig. 3.6).

Structures that pass between the upper limb and thorax pass over rib I and the superior part of the pleural cavity as they enter and leave the mediastinum (Fig. 3.6). Structures that pass between the neck and head and the thorax pass more vertically through the superior thoracic aperture (Fig. 3.5).

**Inferior thoracic aperture**

The inferior thoracic aperture is large and expandable, and bone, cartilage, and ligaments form its margin (Fig. 3.7). It is closed by the diaphragm (3.7B), and structures passing between the abdomen and thorax pierce or pass posteriorly to this structure. Skeletal elements of the inferior thoracic aperture are:

- the body of vertebra TXII posteriorly,
- rib XII and the distal end of rib XI posterolaterally,
- the distal cartilaginous ends of ribs VII to X, which unite to form the costal margin anterolaterally, and
- the xiphoid process anteriorly.

**Clinical app**

**Thoracic outlet syndrome**

Clinically, thoracic outlet syndrome is used to describe symptoms resulting from abnormal compression of the brachial plexus of nerves as it passes over the first rib and through the axillary inlet into the upper limb. The anterior ramus of T1 passes superiorly out of the superior thoracic aperture to join and become part of the brachial plexus. A connective tissue band that can extend from the tip of a cervical rib to rib I is one cause of thoracic outlet syndrome by putting upward stresses on the lower parts of the brachial plexus as they pass over the first rib.
Regional anatomy • Thoracic wall

There are 12 pairs of ribs, each terminating anteriorly in a costal cartilage (Fig. 3.10).

- The costal cartilages of ribs VIII to X articulate anteriorly with the costal cartilages of the ribs above.
- Ribs XI and XII have no anterior connection with other ribs or with the sternum and are often called floating ribs.

A typical thoracic vertebra

A typical thoracic vertebra has a heart-shaped vertebral body, with roughly equal dimensions in the transverse and anteroposterior directions, and a long spinous process (Fig. 3.8). The vertebral foramen is generally circular and the laminae are broad and overlap with those of the vertebra below. The superior articular processes are flat, with their articular surfaces facing almost directly posteriorly, whereas the inferior articular processes project from the laminae and their articular facets face anteriorly. The transverse processes are club shaped and project posterolaterally.

Articulation with ribs

A typical thoracic vertebra has three sites for articulations with ribs on each side (Fig. 3.8):
- Two demifacets (i.e., partial facets) located on the superior and inferior aspects of the body for articulation with corresponding sites on the heads of adjacent ribs. The superior costal facet articulates with part of the head of its own rib, and the inferior costal facet articulates with part of the head of the rib below.
- An oval facet (transverse costal facet) at the end of the transverse process articulates with the tubercle of its own rib.

Not all vertebrae articulate with ribs in the same fashion (Fig. 3.9):
- The superior costal facets on the body of vertebra T1 are complete and articulate with a single facet on the head of its own rib—in other words, the head of rib I does not articulate with vertebra CVII.
- Similarly, vertebra TIX (and often TIX) articulates only with its own ribs and therefore lacks inferior demifacets on the body.
- Vertebrae TXI and TXII articulate only with the heads of their own ribs—they lack transverse costal facets and have only a single complete facet on each side of their bodies.

Ribs

There are 12 pairs of ribs, each terminating anteriorly in a costal cartilage (Fig. 3.10).

- The costal cartilages of ribs VIII to X articulate anteriorly with the costal cartilages of the ribs above.
- Ribs XI and XII have no anterior connection with other ribs or with the sternum and are often called floating ribs.

A typical rib consists of a curved shaft with anterior and posterior ends (Fig. 3.11). The anterior end is continuous with its costal cartilage. The posterior end articulates with the vertebral column and is characterized by a head, neck, and tubercle.

The head is somewhat expanded and typically presents two articular surfaces separated by a crest. The smaller superior surface articulates with the inferior costal facet on the body of the vertebra above, whereas the larger inferior facet articulates with the superior costal facet of its own vertebra.

The neck is a short flat region of bone that separates the head from the tubercle.

The tubercle projects posteriorly from the junction of the neck with the shaft and consists of two regions, an articular part and a nonarticular part:
- The articular part is medial and has an oval facet for articulation with a corresponding facet on the transverse process of the associated vertebra.
- The raised nonarticular part is roughened by ligament attachments.

The shaft is generally thin and flat with internal and external surfaces.

The superior margin is smooth and rounded, whereas the inferior margin is sharp. The shaft bends forward just
**Fig. 3.9** Thoracic vertebrae.

- **Vertebra TI**
  - Superior costal facet for head of rib I

- **Vertebra TX**
  - Single complete costal facet for head of rib X

- **Vertebra TXI**
  - No costal facet on transverse process

**Fig. 3.10** Ribs.

- True ribs I-VII
- False ribs VIII-XII
- Floating ribs
- Costal cartilage
- Intercostal space

**Fig. 3.11** A typical rib.

A. Anterior view.
- Posterior
- Head
- Tubercle
- Angle
- Neck
- Internal surface
- Costal groove
- Costal cartilage
- External surface

B. Posterior view of proximal end of rib.
- Tubercle
- Neck
- Crest
- Nonarticular surface
- Articular facets
- Articular facet
laterally to the tubercle at a site termed the angel. It also has a gentle twist around its longitudinal axis so that the external surface of the anterior part of the shaft faces somewhat superiorly relative to the posterior part. The inferior margin of the internal surface is marked by a distinct costal groove.

Distinct features of upper and lower ribs

The upper and lower ribs have distinct features (Fig. 3.12).

**Rib I**

Rib I is flat in the horizontal plane and has broad superior and inferior surfaces. From its articulation with vertebra TI, it slopes inferiorly to its attachment to the manubrium of sternum. The head articulates with the body of vertebra TI and has only one articular surface. The tubercle has a facet for articulation with the transverse process. The superior surface of the rib is characterized by a distinct tubercle, the scalene tubercle, which separates two smooth grooves that cross the rib approximately midway along the shaft. The anterior groove is caused by the subclavian vein, and the posterior groove is caused by the subclavian artery. Anterior and posterior to these grooves, the shaft is roughened by muscle and ligament attachments.

**Rib II**

Rib II, like rib I, is flat but twice as long. It articulates with the vertebral column in a way typical of most ribs.

**Rib X**

The head of rib X has a single facet for articulation with its own vertebra.

**Ribs XI and XII**

Ribs XI and XII articulate only with the bodies of their own vertebrae and have no tubercles or necks. Both ribs are short, have little curve, and are pointed anteriorly.

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### Clinical apps

#### Cervical ribs

Cervical ribs are present in approximately 1% of the population.

A cervical rib is an accessory rib articulating with vertebra CVII; the anterior end attaches to the superior border of the anterior aspect of rib I.

Plain radiographs may demonstrate cervical ribs as small hornlike structures.

It is often not appreciated by clinicians that a fibrous band commonly extends from the anterior tip of the small cervical ribs to rib I, producing a “cervical band” that is not visualized on radiography. In patients with cervical ribs and cervical bands, structures that normally pass over rib I are elevated by, and pass over, the cervical rib and band.

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#### Rib fractures

Single rib fractures are of little consequence, though extremely painful.

After severe trauma, ribs may be broken in two or more places. If enough ribs are broken, a loose segment of chest wall, a flail segment (flail chest), is produced. When the patient takes a deep inspiration, the flail segment moves in the opposite direction to the chest wall, preventing full lung expansion and creating a paradoxically moving segment. If a large enough segment of chest wall is affected, ventilation may be impaired and assisted ventilation may be required until the ribs have healed.
Thorax

Sternum
The adult sternum consists of three major elements: the broad and superiorly positioned manubrium of sternum, the narrow and longitudinally oriented body of sternum, and the small and inferiorly positioned xiphoid process (Fig. 3.13).

Manubrium of sternum
The manubrium of sternum forms part of the bony framework of the neck and the thorax. The superior surface of the manubrium is expanded laterally and bears a distinct and palpable notch, the jugular notch (suprasternal notch), in the midline (Fig. 3.13).

On either side of this notch is a large oval fossa for articulation with the clavicle. Immediately inferior to this fossa, on each lateral surface of the manubrium, is a facet for the attachment of the first costal cartilage. At the lower end of the lateral border is a demifacet for articulation with the upper half of the anterior end of the second costal cartilage.

Body of the sternum
The body of the sternum is flat (Fig. 3.13). The anterior surface of the body of the sternum is often marked by transverse ridges that represent lines of fusion between the segmental elements called sternebrae, from which this part of the sternum arises embryologically.

The lateral margins of the body of the sternum have articular facets for costal cartilages. Superiorly, each lateral margin has a demifacet for articulation with the inferior aspect of the second costal cartilage. Inferior to this demifacet are four facets for articulation with the costal cartilages of ribs III to VI.

At the inferior end of the body of the sternum is a demifacet for articulation with the upper demifacet on the seventh costal cartilage. The inferior end of the body of the sternum is attached to the xiphoid process.

Xiphoid process
The xiphoid process is the smallest part of the sternum (Fig. 3.13). Its shape is variable: it may be wide, thin, pointed, bifid, curved, or perforated. It begins as a cartilaginous structure, which becomes ossified in the adult. On each side of its upper lateral margin is a demifacet for articulation with the inferior end of the seventh costal cartilage.
Regional anatomy • Thoracic wall

Joints

Costovertebral joints
A typical rib articulates with:
- the bodies of adjacent vertebrae, forming a joint with the head of the rib; and
- the transverse process of its related vertebra, forming a costotransverse joint (Fig. 3.14).

Together, the costovertebral joints and related ligaments allow the necks of the ribs either to rotate around their longitudinal axes, which occurs mainly in the upper ribs, or to ascend and descend relative to the vertebral column, which occurs mainly in the lower ribs. The combined movements of all of the ribs on the vertebral column are essential for altering the volume of the thoracic cavity during breathing.

Joint with head of rib
The two facets on the head of the rib articulate with the superior facet on the body of its own vertebra and with the inferior facet on the body of the vertebra above (Fig. 3.14). This joint is divided into two synovial compartments by an intra-articular ligament, which attaches the crest to the adjacent intervertebral disc and separates the two articular surfaces on the head of the rib. The two synovial compartments and the intervening ligament are surrounded by a single joint capsule attached to the outer margins of the combined articular surfaces of the head and vertebral column.

Costotransverse joints
Costotransverse joints are synovial joints between the tubercle of a rib and the transverse process of the related vertebra (Fig. 3.14). The joint is stabilized by two strong extracapsular ligaments that span the space between the transverse process and the rib on the medial and lateral sides of the joint:
- The costotransverse ligament is medial to the joint and attaches the neck of the rib to the transverse process.
- The lateral costotransverse ligament is lateral to the joint and attaches the tip of the transverse process to the roughened nonarticular part of the tubercle of the rib.

A third ligament, the superior costotransverse ligament, attaches the superior surface of the neck of the rib to the transverse process of the vertebra above. Slight gliding movements occur at the costotransverse joints.

Sternocostal joints
The sternocostal joints are joints between the upper seven costal cartilages and the sternum (Fig. 3.15).

The joint between rib I and the manubrium is not synovial and consists of a fibrocartilaginous connection between the manubrium and the costal cartilage. The joints between rib II through VII and the sternum are synovial and have thin capsules reinforced by surrounding sternocostal ligaments.
The joint between the second costal cartilage and the sternum is divided into two compartments by an intrarticular ligament. This ligament attaches the second costal cartilage to the junction of the manubrium and the body of the sternum.

**Interchondral joints**

Interchondral joints occur between the costal cartilages of adjacent ribs (Fig. 3.15), mainly between the costal cartilages of ribs VII to X, but may also involve the costal cartilages of ribs V and VI.

Interchondral joints provide indirect anchorage to the sternum and contribute to the formation of a smooth inferior costal margin. They are usually synovial, and the thin fibrous capsules are reinforced by interchondral ligaments.

**Manubriosternal and xiphisternal joints**

The joints between the manubrium and body of sternum and between the body of sternum and the xiphoid process are usually symphyses (Fig. 3.15). Only slight angular movements occur between the manubrium and body of sternum during respiration. The joint between the body of sternum and the xiphoid process often becomes ossified with age.

Additionally, the sternal angle is on a horizontal plane that passes through the intervertebral disc between vertebrae TIV and TV (Fig. 3.16). This plane separates the superior mediastinum from the inferior mediastinum and marks the superior border of the pericardium. It also separates the end of the ascending aorta from the beginning of the arch of the aorta, the end of the arch of the aorta from the beginning of the thoracic aorta, and passes through the bifurcation of the trachea just superior to the pulmonary trunk.

**Clinical app**

**The manubriosternal joint as reference**

A clinically useful feature of the manubriosternal joint is that it can be palpated easily. This is because the manubrium normally angles posteriorly on the body of sternum, forming a raised feature referred to as the sternal angle. This elevation marks the site of articulation of rib II with the sternum. Rib I is not palpable because it lies inferior to the clavicle and is embedded in tissues at the base of the neck. Therefore, rib II is used as a reference for counting ribs and can be felt immediately lateral to the sternal angle.
**Surface anatomy**

**How to count ribs**
Knowing how to count ribs is important because different ribs provide palpable landmarks for the positions of deeper structures. To determine the location of specific ribs, palpate the **jugular notch** at the superior extent of the manubrium of the sternum. Move down the sternum until a ridge is felt. This ridge is the **sternal angle**, which identifies the articulation between the manubrium of sternum and the body of sternum. The costal cartilage of rib II articulates with the sternum at this location. Identify rib II. Then continue counting the ribs, moving in a downward and lateral direction (Fig. 3.17).

![Fig. 3.17](image_url) Anterior view of chest wall with the locations of skeletal structures shown. In women, the location of the nipple relative to a specific intercostal space varies depending on the size of the breasts, which may not be symmetrical. In men, the location of the nipple is in the fourth intercostal space.

**Surface anatomy**

**Visualizing structures at the TIV/V vertebral level**
The TIV/V vertebral level is a transverse plane that passes through the sternal angle on the anterior chest wall and the intervertebral disc between TIV and TV vertebrae posteriorly. This plane can easily be located, because the joint between the manubrium of sternum and the body of sternum forms a distinct bony protuberance that can be palpated. At the TIV/V level (Fig. 3.18):
- The costal cartilage of rib II articulates with the sternum.
- The superior mediastinum is separated from the inferior mediastinum.
- The ascending aorta ends and the arch of aorta begins.
- The arch of aorta ends and the thoracic aorta begins.
- The trachea bifurcates.

![Fig. 3.18](image_url) Anterior view of the chest wall of a man showing the locations of various structures related to the TIV/V level.
Figure 3.19 Intercostal space. A. Anterolateral view. B. Details of an intercostal space and relationships.
Intercostal spaces

Intercostal spaces lie between adjacent ribs and are filled by intercostal muscles (Fig. 3.19).

Intercostal nerves and associated major arteries and veins lie in the costal groove along the inferior margin of the superior rib and pass in the plane between the inner two layers of muscles (Fig. 3.19). In each space, the vein is the most superior structure and is therefore highest in the costal groove. The artery is inferior to the vein, and the nerve is inferior to the artery and often not protected by the groove. Therefore, the nerve is the structure most at risk when objects perforate the upper aspect of an intercostal space.

Deep to the intercostal spaces and ribs, and separating these structures from the underlying pleura, is a layer of loose connective tissue called endothoracic fascia, which contains variable amounts of fat (Fig. 3.19B).

Muscles

Muscles of the thoracic wall include those that fill and support the intercostal spaces (external, internal, and innermost intercostal muscles [Table 3.2, Figs. 3.19, 3.20]); those that cross several ribs between the costal attachments (subcostal muscles [Table 3.2, Fig. 3.21A]); and those that pass between the sternum and the ribs (transversus thoracis muscles [Table 3.2, Fig. 3.21B]).

The muscles of the thoracic wall, together with muscles between the vertebrae and ribs posteriorly (i.e., the levatores costarum, and serratus posterior superior and serratus posterior inferior muscles), alter the position of the ribs and sternum changing the thoracic volume during breathing. They also reinforce the thoracic wall.

Intercostal muscles

The intercostal muscles are three flat muscles found in each intercostal space that pass between adjacent ribs (Figs. 3.19B, 3.20). Individual muscles in this group are named according to their positions:

- The external intercostal muscles are the most superficial and their fibers pass from the rib above anteroinferiorly to the rib below (these muscles extend around the thoracic wall from the regions of the tubercles of the ribs to the costal cartilages, where each muscle continues as a thin connective tissue aponeurosis termed the external intercostal membrane).
- The internal intercostal muscles are sandwiched between the external and innermost muscles, and their fibers run in the opposite direction to those of the external intercostal muscles (the internal intercostal muscles extend around the thoracic wall from the sternum to the angles of the ribs, where each muscle continues as a thin connective tissue aponeurosis termed the internal intercostal membrane).
- The innermost intercostal muscles are the deepest of the three muscles and their fibers course in a similar direction as the internal intercostal muscles.

The intercostal muscles are innervated by the related intercostal nerves. As a group, the intercostal muscles provide structural support for the intercostal spaces during breathing. They can also move the ribs.

Arterial supply

Vessels that supply the thoracic wall consist mainly of posterior and anterior intercostal arteries, which pass around the wall between adjacent ribs in intercostal spaces (Fig. 3.19A). These arteries originate from the aorta and internal thoracic arteries, which in turn arise from the subclavian arteries in the root of the neck. Together, the intercostal arteries form a basket-like pattern of vascular supply around the thoracic wall.

| Table 3.2 Muscles of the thoracic wall |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Muscle          | Superior attachment | Inferior attachment | Innervation | Function                          |
| External intercostal | Inferior margin of rib above | Superior margin of rib below | Intercostal nerves; T1-T11 | Most active during inspiration; supports intercostal space; moves ribs superiorly |
| Internal intercostal | Lateral edge of costal groove of rib above | Superior margin of rib below deep to the attachment of the related external intercostal | Intercostal nerves; T1-T11 | Most active during expiration; supports intercostal space; moves ribs inferiorly |
| Innermost intercostal | Medial edge of costal groove of rib above | Internal aspect of superior margin of rib below | Intercostal nerves; T1-T11 | Acts with internal intercostal muscles |
| Subcostals       | Internal surface (near angle) of lower ribs | Internal surface of second or third rib below | Related intercostal nerves | May depress ribs |
| Transversus thoracis | Inferior margins and internal surfaces of costal cartilages of second to sixth ribs | Inferior aspect of deep surface of body of sternum, xiphoid process, and costal cartilages ribs IV-VII | Related intercostal nerves | Depresses costal cartilages |
**Thorax**

**Posterior intercostal arteries**

Posterior intercostal arteries originate from vessels associated with the posterior thoracic wall. The upper two posterior intercostal arteries on each side come from the **supreme intercostal artery**, which descends into the thorax as a branch of the costocervical trunk in the neck. The **costocervical trunk** is a posterior branch of the subclavian artery (Fig. 3.22).

The remaining nine pairs of posterior intercostal arteries arise from the posterior surface of the thoracic aorta. Because the aorta is on the left side of the vertebral column, those posterior intercostal vessels passing to the right side of the thoracic wall cross the midline anterior to the bodies of the vertebrae and therefore are longer than the corresponding vessels on the left.

In addition to having numerous branches that supply various components of the wall, the posterior intercostal arteries have branches that accompany lateral cutaneous branches of the intercostal nerves to the superficial regions.

**Anterior intercostal arteries**

The **anterior intercostal arteries** originate directly or indirectly as lateral branches from the internal thoracic arteries (Fig. 3.22).

Each **internal thoracic artery** arises as a major branch of the subclavian artery in the neck. It passes anteriorly over the cervical dome of pleura and descends vertically through the superior thoracic aperture and along the deep aspect of the anterior thoracic wall. On each side, the internal thoracic artery lies posterior to the costal cartilages of the upper six ribs and about 1 cm lateral to the sternum. At approximately the level of the sixth intercostal space, it divides into two terminal branches (Fig. 3.22):

- the **superior epigastric artery**, which continues inferiorly into the anterior abdominal wall;

- the **musculophrenic artery**, which passes along the costal margin, goes through the diaphragm, and ends near the last intercostal space.

Anterior intercostal arteries that supply the upper six intercostal spaces arise as lateral branches from the internal thoracic artery, whereas those supplying the lower spaces arise from the musculophrenic artery.

In each intercostal space, the anterior intercostal arteries usually have two branches:

- One passes below the margin of the upper rib.
- The other passes above the margin of the lower rib and meets a collateral branch of the posterior intercostal artery.
The distributions of the anterior and posterior intercostal vessels overlap and can develop anastomotic connections. The anterior intercostal arteries are generally smaller than the posterior vessels.

In addition to anterior intercostal arteries and a number of other branches, the internal thoracic arteries give rise to perforating branches that pass directly forward between the costal cartilages to supply structures external to the thoracic wall. These vessels travel with the anterior cutaneous branches of the intercostal nervess.

**Lymphatic drainage**

Lymphatic vessels of the thoracic wall drain mainly into lymph nodes associated with the internal thoracic arteries (parasternal nodes), with the heads and necks of ribs (intercostal nodes), and with the diaphragm (diaphragmatic nodes) (Fig. 3.24). Diaphragmatic nodes are posterior to the xiphoid and at sites where the phrenic nerves penetrate the diaphragm. They also occur in regions where the diaphragm is attached to the vertebral column.

Parasternal nodes drain into bronchomediastinal trunks. Intercostal nodes in the upper thorax also drain into bronchomediastinal trunks, whereas intercostal nodes in the lower thorax drain into the thoracic duct.

Nodes associated with the diaphragm interconnect with parasternal, prevertebral, juxtaesophageal nodes, brachiocephalic (anterior to the brachiophalic veins in the superior mediastinum), and lateral aortic/lumbar nodes (in the abdomen).

Superficial regions of the thoracic wall drain mainly into axillary lymph nodes in the axilla or parasternal nodes.
Surgical access to the chest
Surgical access is challenging in the chest given the rigid nature of the thoracic cage. Moreover, the access site is also dependent on the organ that is operated upon and its relationships to subdiaphragmatic structures and structures in the neck.

Minimally invasive thoracic surgery (video-assisted thoracic surgery [VATS]) involves making small (1 cm) incisions in the intercostal spaces, inserting a small camera, and manipulating other instruments through additional small incisions. A number of procedures can be performed in this manner, including lobectomy, lung biopsy, and esophagectomy. A standard incision site would include a median sternotomy to obtain access to the heart, including the coronary arteries and the cardiac valves.

A left lateral thoracotomy or a right lateral thoracotomy is an incision through an intercostal space to access the lungs and the more lateral mediastinal structures.
Thoracostomy (chest) tube insertion

Insertion of a chest tube is a commonly performed procedure and is indicated to relieve air or fluid trapped in the thorax between the lung and the chest wall (pleural cavity). This procedure is done for pneumothorax, hemothorax, hemopneumothorax, malignant pleural effusion empyema, hydrothorax, chylothorax, and also after thoracic surgery.

The position of the thoracostomy tube should be between the anterior axillary and midaxillary anatomical lines from anterior to posterior and either the fourth or fifth intercostal space from cephalad to caudad. The position of the ribs in this region should be clearly marked. Anesthetic should be applied to the superior border of the rib and the inferior aspect of the intercostal space, including one rib and space above and one rib and space below. The neurovascular bundle runs in the neurovascular plane, which lies in the superior aspect of the intercostal space (just below the rib), hence the reason for positioning the tube on the superior border of a rib (i.e., at the lowest position in the intercostal space).

Clinical app

Intercostal nerve block

Local anesthesia of intercostal nerves produces excellent analgesia in patients with chest trauma and those patients requiring anesthesia for a thoracotomy, mastectomy, and upper abdominal surgical procedures.

The intercostal nerves are situated inferior to the rib borders in the neurovascular bundle. Each neurovascular bundle is situated deep to the external and internal intercostal muscle groups.

The nerve block may be undertaken using a “blind” technique or under direct imaging guidance.

The patient is placed in the appropriate position to access the rib. Typically, under ultrasound guidance, a needle may be advanced into the region of the subcostal groove followed by an injection with local anesthesia. Depending on the type of local anesthetic, analgesia may be short- or long-acting.

Given the position of the neurovascular bundle and the subcostal groove, complications may include puncture of the parietal pleura and an ensuing pneumothorax. Bleeding may also occur if the artery or vein is damaged during the procedure.

DIAPHRAGM

The diaphragm is a thin musculotendinous structure that fills the inferior thoracic aperture and separates the thoracic cavity from the abdominal cavity (Figs. 3.26, 3.27, and see Chapter 4). It is attached peripherally to the:

- xiphoid process of the sternum,
- costal margin of the thoracic wall,
- ends of ribs XI and XII,
- ligaments that span across structures of the posterior abdominal wall, and
- vertebrae of the lumbar region.

From these peripheral attachments, muscle fibers converge to join the central tendon. The pericardium is attached to the middle part of the central tendon.

In the median sagittal plane, the diaphragm slopes inferiorly from its anterior attachment to the xiphoid, approximately at vertebral level TVIII/IX, to its posterior attachment to the median arcuate ligament, crossing anteriorly to the aorta at approximately vertebral level TXII.
Structures traveling between the thorax and abdomen pass through the diaphragm or between the diaphragm and its peripheral attachments (Figs. 3.26, 3.27):

- The inferior vena cava passes through the central tendon at approximately vertebral level TVIII.
- The esophagus passes through the muscular part of the diaphragm, just to the left of midline, approximately at vertebral level TX.
- The vagus nerves pass through the diaphragm with the esophagus.
- The aorta passes behind the posterior attachment of the diaphragm at vertebral level TXII.
- The thoracic duct passes behind the diaphragm with the aorta.
- The azygos and hemiazygos veins may also pass through the aortic hiatus or through the crura of the diaphragm.

Other structures outside the posterior attachments of the diaphragm lateral to the aortic hiatus include the sympathetic trunks. The greater, lesser, and least splanchnic nerves penetrate the crura.

**Arterial supply**

The arterial supply to the diaphragm is from vessels that arise superiorly and inferiorly to it (see Fig. 3.27). From above, pericardiacophrenic and musculophrenic arteries supply the diaphragm. These vessels are branches of the
internal thoracic arteries. **Superior phrenic arteries**, which arise directly from lower parts of the thoracic aorta, and small branches from intercostal arteries contribute to the supply. The largest arteries supplying the diaphragm arise from below it. These arteries are the **inferior phrenic arteries**, which branch directly from the abdominal aorta.

**Venous drainage**
Venous drainage of the diaphragm is by veins that generally parallel the arteries. The veins drain into:
- the brachiocephalic veins in the neck,
- the **azygos system of veins**, or
- the abdominal veins (left suprarenal vein and inferior vena cava).

**Innervation**
The diaphragm is innervated by the **phrenic nerves** (C3, C4, and C5), which penetrate the diaphragm and innervate it from its abdominal surface (Fig. 3.27).

Contraction of the domes of the diaphragm flattens the diaphragm, increasing thoracic volume. Movements of the diaphragm are essential for normal breathing.

**MOVEMENTS OF THE THORACIC WALL AND DIAPHRAGM DURING BREATHING**
During breathing, the dimensions of the thorax change in the vertical, lateral, and anteroposterior directions. Elevation and depression of the diaphragm significantly alter the vertical dimensions of the thorax. Depression results when the muscle fibers of the diaphragm contract. Elevation occurs when the diaphragm relaxes.

Changes in the anteroposterior and lateral dimensions result from elevation and depression of the ribs (Fig. 3.28). The posterior ends of the ribs articulate with the vertebral column, whereas the anterior ends of most ribs articulate with the sternum or adjacent ribs.

Because the anterior ends of the ribs are inferior to the posterior ends, when the ribs are elevated, they move the sternum upward and forward. Also, the angle between the body of the sternum and the manubrium may become slightly less acute. When the ribs are depressed, the sternum moves downward and backward. This “pump handle” movement changes the dimensions of the thorax in the anteroposterior direction (Fig. 3.28A).

As well as the anterior ends of the ribs being lower than the posterior ends, the middle of the shafts tend to be lower than the two ends. When the shafts are elevated, the middle of the shafts move laterally. This “bucket handle” movement increases the lateral dimensions of the thorax (Fig. 3.28B).

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**Fig. 3.28** Movement of thoracic wall during breathing. A. Pump handle movement of ribs and sternum. B. Bucket handle movement of ribs.
PLEURAL CAVITIES

Two **pleural cavities**, one on either side of the mediastinum, surround the lungs (Figs. 3.29, 3.30):
- superiorly, they extend above rib I into the root of the neck;
- inferiorly, they extend to a level just above the costal margin; and
- the medial wall of each pleural cavity is the mediastinum (Fig. 3.31).

Clinical app

**The arrangement of pleural cavities is clinically significant**

The pleural cavities are completely separated from each other by the mediastinum. Therefore, abnormal events in one pleural cavity do not necessarily affect the other cavity. This also means that the mediastinum can be entered surgically without opening the pleural cavities.

Another important feature of the pleural cavities is that they extend above the level of rib I. The apex of each lung actually extends into the root of the neck. As a consequence, abnormal events in the root of the neck can involve the adjacent pleura and lung, and events in the adjacent pleura and lung can involve the root of the neck.

Pleura

Each pleural cavity is lined by a single layer of flat cells, mesothelium, and an associated layer of supporting connective tissue; together, they form the pleura.

The **pleura** is divided into two major types, based on location:
- pleura associated with the walls of a pleural cavity is **parietal pleura** (Fig. 3.30); and
- pleura that reflects from the medial wall and onto the surface of the lung is **visceral pleura** (Fig. 3.30), which adheres to and covers the lung.
In the region of vertebrae TV to TVII, the mediastinal pleura reflects off the mediastinum as a tubular, sleeve-like covering for structures (i.e., airway, vessels, nerves, lymphatics) that pass between the lung and mediastinum. This sleeve-like covering, and the structures it contains, forms the **root of the lung**. The root joins the medial surface of the lung at an area referred to as the **hilum of lung**. Here, the mediastinal pleura is continuous with the visceral pleura.

**Clinical app**

**Innervation of parietal and visceral pleura**
The parietal pleural is innervated by somatic afferent fibers. The costal pleura is innervated by branches from the intercostal nerves and pain would be felt in relation to the thoracic wall. The diaphragmatic pleura and the mediastinal pleura are innervated mainly by the phrenic nerves (originating at spinal cord levels C3, C4, and C5). Pain from these areas would refer to the C3, C4, and C5 dermatomes (lateral neck and the supraclavicular region of the shoulder).

The visceral pleural is innervated by visceral afferent fibers that accompany bronchial vessels and pain is generally not elicited from this tissue.

**Peripheral reflections**
The peripheral reflections of parietal pleura mark the extent of the pleural cavities (Fig. 3.33).

Superiorly, the pleural cavity can project as much as 3 to 4 cm above the first costal cartilage, but does not extend

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Each pleural cavity is the potential space enclosed between the visceral and parietal pleurae. They normally contain only a very thin layer of serous fluid. As a result, the surface of the lung, which is covered by visceral pleura, directly opposes and freely slides over the parietal pleura attached to the wall.

**Parietal pleura**
The names given to the parietal pleura correspond to the parts of the wall with which they are associated (Fig. 3.32):

- Pleura related to the ribs and intercostal spaces is termed the **costal part**.
- Pleura covering the diaphragm is the **diaphragmatic part**.
- Pleura covering the mediastinum is the **mediastinal part**.
- The dome-shaped layer of parietal pleura lining the cervical extension of the pleural cavity is **cervical pleura (dome of pleura or pleural cupola)**.

Covering the superior surface of the cervical pleura is a distinct domelike layer of fascia, the **suprapleural membrane** (Fig. 3.32). This connective tissue membrane is attached laterally to the medial margin of the first rib and behind to the transverse process of vertebra CVII. Superiorly, the membrane receives muscle fibers from some of the deep muscles in the neck (scalene muscles) that function to keep the membrane taught. The suprapleural membrane provides apical support for the pleural cavity in the root of the neck.
above the neck of rib I. This limitation is caused by the inferior slope of rib I to its articulation with the manubrium.

Anteriorly, the pleural cavities approach each other posterior to the upper part of the sternum. However, posterior to the lower part of the sternum, the parietal pleura does not come as close to the midline on the left side as it does on the right because the middle mediastinum, containing the pericardium and heart, bulges to the left.

Inferiorly, the costal pleura reflects onto the diaphragm above the costal margin. In the midclavicular line, the pleural cavity extends inferiorly to approximately rib VIII (Fig. 3.34). In the midaxillary line, it extends to rib X. From this point, the inferior margin courses somewhat horizontally, crossing ribs XI and XII to reach vertebra TXII. From the midclavicular line to the vertebral column, the inferior boundary of the pleura can be approximated by a line that runs between the rib VIII, rib X, and vertebra TXII.

Visceral pleura
The visceral pleura is continuous with the parietal pleura at the hilum of each lung where structures enter and leave the organ. The visceral pleura is firmly attached to the surface of the lung, including both opposed surfaces of the fissures that divide the lungs into lobes.

Costomediastinal recesses
Anteriorly, a costomediastinal recess occurs on each side where the costal pleura is opposed to the mediastinal pleura. The largest is on the left side in the region overlying the heart (Fig. 3.34).

Costodiaphragmatic recesses
The largest and clinically most important recesses are the costodiaphragmatic recesses, which occur in each pleural cavity between the costal pleura and diaphragmatic pleura (Fig. 3.34). The costodiaphragmatic recesses are the regions between the inferior margin of the lungs and inferior margin of the pleural cavities. They are deepest after forced expiration and shallowest after forced inspiration.

During quiet respiration, the inferior margin of the lung crosses rib VI in the midclavicular line, rib VIII in the midaxillary line, and then courses somewhat horizontally to reach the vertebral column at vertebral level TX. From the midclavicular line and around the thoracic wall to the vertebral column, the inferior margin of the lung can be approximated by a line running between rib VI, rib VIII, and vertebra TX. The inferior margin of the pleural cavity at the same points is rib VIII, rib X, and vertebra TXII. The costodiaphragmatic recess is the region between the two margins.

During expiration, the inferior margin of the lung rises and the costodiaphragmatic recess becomes larger.

Clinical app

Pleural recesses
The lungs do not completely fill the anterior or posterior inferior regions of the pleural cavities (Fig. 3.34). This results in recesses in which two layers of parietal pleura become opposed. Expansion of the lungs into these spaces usually occurs only during forced inspiration; the recesses also provide potential spaces in which fluids can collect and from which fluids can be aspirated.

![Fig. 3.34 Parietal pleural reflections and recesses.](image-url)
Regional anatomy • Pleural cavities

Pleural cavities

Lungs
The two lungs are organs of respiration and lie on either side of the mediastinum surrounded by the right and left pleural cavities. Air enters and leaves the lungs via the main bronchi, which are branches of the trachea.

The pulmonary arteries deliver deoxygenated blood to the lungs from the right ventricle of the heart. Oxygenated blood returns to the left atrium via the pulmonary veins.

The right lung is normally a little larger than the left lung because the middle mediastinum, containing the heart, bulges more to the left than to the right.

Each lung has a half-cone shape, with a base, apex, two surfaces, and three borders (Fig. 3.35).

- The **base** sits on the diaphragm.
- The **apex** projects above rib 1 and into the root of the neck.
- The two surfaces—the **costal surface** lies immediately adjacent to the ribs and intercostal spaces of the thoracic wall. The **mediastinal surface** lies against the mediastinum anteriorly and the vertebral column posteriorly and contains the comma-shaped hilum of the lung through which structures enter and leave.
- The three borders—the **inferior border** of the lung is sharp and separates the base from the costal surface. The **anterior** and **posterior borders** separate the costal surface from the medial surface. Unlike the anterior and inferior borders, which are sharp, the posterior border is smooth and rounded.

The lungs lie directly adjacent to, and are indented by, structures contained in the overlying area. The heart and major vessels form bulges in the mediastinum that indent the medial surfaces of the lung; the ribs indent the costal

**Clinical app**

**Pneumothorax**
A pneumothorax is a collection of gas or air within the pleural cavity. When air enters the pleural cavity the tissue elasticity of the parenchyma causes the lung to collapse within the chest impairing lung function. Occasionally, the gas within the pleural cavity may accumulate to such an extent that the mediastinum is “pushed” to the opposite side, compromising the other lung. This is termed a tension pneumothorax and requires urgent treatment.

Most pneumothoraces are spontaneous (i.e., they occur in the absence of pathology and lung disease.) Secondly, pneumothoraces may occur as a result of trauma, inflammation, smoking, and other underlying pulmonary diseases.

The symptoms of pneumothorax are often determined by the degree of air leak and the rate at which the accumulation of gas occurs and the ensuing lung collapse. They include pain, shortness of breath, and cardiorespiratory collapse if severe.

**Pleural effusion**
A pleural effusion occurs when excess fluid accumulates within the pleural space. As the fluid accumulates within the pleural space the underlying lung is compromised and may collapse as the volume of fluid increases. Once a pleural effusion has been diagnosed, fluid often will be aspirated to determine the cause, which can include infection, malignancy, cardiac failure, hepatic disease, and pulmonary embolism.
On the right side, the lobar bronchus to the superior lobe branches from the main bronchus in the root, unlike on the left where it branches within the lung itself, and is superior to the pulmonary artery.

**Right lung**

The **right lung** has three lobes and two fissures (Fig. 3.37A). Normally, the lobes are freely movable against each other because they are separated, almost to the hilum, by invaginations of visceral pleura. These invaginations form the fissures:

- the **oblique fissure** separates the inferior lobe (lower lobe) from the superior lobe (upper lobe) and the middle lobe of the right lung;
- the **horizontal fissure** separates the superior lobe (upper lobe) from the middle lobe.

The horizontal fissure follows the fourth intercostal space from the sternum until it meets the oblique fissure as it crosses rib V.

The largest surface of the superior lobe is in contact with the upper part of the anterolateral wall and the apex of this lobe projects into the root of the neck. The surface of the middle lobe lies mainly adjacent to the lower anterior and lateral walls. The costal surface of the inferior lobe is in contact with the posterior and inferior walls.

The medial surface of the right lung lies adjacent to a number of important structures in the mediastinum and the root of the neck (Fig. 3.37B). These include the:

- heart,
- inferior vena cava,
- pulmonary artery (deoxygenated blood),
- pulmonary veins (oxygenated blood),
- root and hilum of the lungs.
The inferior portion of the medial surface of the left lung, unlike the right lung, is notched because of the heart’s projection into the left pleural cavity from the middle mediastinum.

From the anterior border of the lower part of the superior lobe, a tonguelike extension (the lingula of left lung) projects over the heart bulge (Fig. 3.38A).

The medial surface of the left lung lies adjacent to a number of important structures in the mediastinum and root of the neck (Fig. 3.38B). These include the:
- heart,
- aortic arch,
- thoracic aorta, and
- esophagus.

The left subclavian artery and vein arch over and are related to the superior lobe of the left lung as they pass over the dome of the cervical pleura and into the axilla.
Surface anatomy

Visualizing the pleural cavities and lungs, pleural recesses, and lung lobes and fissures

Palpable surface landmarks can be used to visualize the normal outlines of the pleural cavities and the lungs and to determine the positions of the lobes and fissures of each lung.

Superiorly, the parietal pleura projects above the first costal cartilage. Anteriorly, the costal pleura approaches the midline posterior to the upper portion of the sternum. Posterior to the lower portion of the sternum, the left parietal pleura does not come as close to the midline as it does on the right side. This is because the heart bulges onto the left side (Fig. 3.39A).

 Inferiorly, the pleura reflects onto the diaphragm above the costal margin and courses around the thoracic wall following an VIII, X, XII contour (i.e., rib VIII in the midclavicular line, rib X in the midaxillary line, and vertebra T XII posteriorly).

The lungs do not completely fill the area surrounded by the pleural cavities, particularly anteriorly and inferiorly.

- Costomediastinal recesses occur anteriorly, particularly on the left side in relationship to the heart bulge (Fig. 3.39A).
- Costodiaphragmatic recesses occur inferiorly between the lower lung margin and the lower margin of the pleural cavity (Fig. 3.39A,B).

In quiet respiration, the inferior margin of the lungs travel around the thoracic wall following a VI, VIII, X contour (i.e., rib VI in the midclavicular line, rib VII in the midaxillary line, and vertebra T XII posteriorly).

In the posterior view, the oblique fissure on both sides is located in the midline near the spin of vertebra T IV (Figs. 3.39B and 3.40A). It moves laterally in a downward direction, crossing the fourth and fifth intercostal spaces and reaches rib VI laterally.

In the anterior view, the horizontal fissure on the right side follows the contour of rib IV and its costal cartilage and the oblique fissures on both sides follow the contour of rib VI and its costal cartilage (Fig. 3.40B).

Fig. 3.39 Views of the chest wall showing the surface projections of the lobes and the fissures of the lungs. A. Anterior view in a woman. On the right side, the superior, middle, and inferior lobes are illustrated. On the left side, the superior and inferior lobes are illustrated. B. Posterior view in a woman. On both sides, the superior and inferior lobes are illustrated. The middle lobe on the right side is not visible in this view.

Fig. 3.40 Views of the chest wall. A. Posterior view in a woman with arms abducted and hands positioned behind her head. On both sides, the superior and inferior lobes of the lungs are illustrated. When the scapula is rotated into this position, the medial border of the scapula parallels the position of the oblique fissure and can be used as a guide for determining the surface projection of the superior and inferior lobes of the lungs. B. Lateral view in a man with his right arm abducted. The superior, middle, and inferior lobes of the right lung are illustrated. The oblique fissure begins posteriorly at the level of the spine of vertebra T IV and passes inferiorly, crossing rib IV, the fourth intercostal space, and rib V. It crosses the fifth intercostal space at the midaxillary line and continues anteriorly along the contour of rib VI. The horizontal fissure crosses rib V in the midaxillary space and continues anteriorly, crossing the fourth intercostal space and following the contour of rib IV and its costal cartilage to the sternum.
Surface anatomy

Where to listen for lung sounds
The stethoscope placements for listening for lung sounds are shown in Figure 3.41.

Fig. 3.41 Views of the chest wall of a man with stethoscope placements for listening to the lobes of the lungs. A. Anterior views. B. Posterior views.
**Thorax**

**Bronchial tree**

The **trachea** is a flexible tube that extends from vertebral level CVI in the lower neck to vertebral level TIV/V in the mediastinum, where it bifurcates into a right and a left main bronchus (Fig. 3.42). The trachea is held open by C-shaped transverse cartilage rings embedded in its wall—the open part of the C facing posteriorly. The lowest tracheal ring has a hook-shaped structure, the carina, that projects backward in the midline between the origins of the two main bronchi. The posterior wall of the trachea is composed mainly of smooth muscle.

Each main bronchus enters the root of a lung and passes through the hilum into the lung itself.

The main bronchus divides within the lung into **lobar bronchi** (secondary bronchi), each of which supplies a lobe. On the right side, the lobar bronchus to the superior lobe originates within the root of the lung.

The lobar bronchi further divide into **segmental bronchi** (tertiary bronchi), which supply bronchopulmonary segments (Fig. 3.42B).

Within each bronchopulmonary segment, the segmental bronchi give rise to multiple generations of divisions and, ultimately, to bronchioles, which further subdivide and supply the respiratory surfaces. The walls of the bronchi are held open by discontinuous elongated plates of cartilage, but these are not present in bronchioles.

**Clinical app**

**Inhaled objects**

The right main bronchus is wider and takes a more vertical course through the root and hilum than the left main bronchus (Fig. 3.42A). Therefore, inhaled foreign bodies tend to lodge more frequently on the right side than on the left.

**Bronchopulmonary segments**

A **bronchopulmonary segment** is the area of lung supplied by a segmental (tertiary) bronchus and its accompanying pulmonary artery branch.

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*Fig. 3.42 A. Bronchial tree. B. Bronchopulmonary segments.*
Tributaries of the pulmonary vein tend to pass intersegmentally between and around the margins of segments. Each bronchopulmonary segment is shaped like an irregular cone with the apex at the origin of the segmental (tertiary) bronchus and the base projected peripherally onto the surface of the lung. A bronchopulmonary segment is the smallest, functionally independent region of a lung and the smallest area of lung that can be isolated and removed without affecting adjacent regions.

There are 10 bronchopulmonary segments in each lung (Fig. 3.43); some of them fuse in the left lung.

**Pulmonary arteries**
The right and left pulmonary arteries originate from the **pulmonary trunk** and carry deoxygenated blood to the lungs from the right ventricle of the heart (Fig. 3.44).

The bifurcation of the pulmonary trunk occurs to the left of the midline just inferior to vertebral level TIV/V, and anteroinferiorly to the left of the bifurcation of the trachea.

**Right pulmonary artery**
The **right pulmonary artery** is longer than the left and passes horizontally across the mediastinum (Fig. 3.44). It passes:
- anteriorly and slightly inferiorly to the tracheal bifurcation and anteriorly to the right main bronchus;
- posteriorly to the ascending aorta, superior vena cava, and upper right pulmonary vein.

The right pulmonary artery enters the root of the lung and gives off a large branch to the superior lobe of the lung. The main vessel continues through the hilum of the lung, gives off a second (recurrent) branch to the superior lobe, and then divides to supply the middle and inferior lobes.

**Left pulmonary artery**
The **left pulmonary artery** is shorter than the right and lies anterior to the descending aorta and posterior to the superior pulmonary vein (Fig. 3.44). It passes through the root and hilum and branches within the lung.
Imaging app

Visualizing the pulmonary trunk by computed tomography

Fig. 3.44 Pulmonary vessels. Diagram of an anterior view.

Fig. 3.45 Pulmonary vessels. A. Axial computed tomography image showing the left pulmonary artery branching from the pulmonary trunk. B. Axial computed tomography image (just inferior to the image in A) showing the right pulmonary artery branching from the pulmonary trunk.
**Regional anatomy**

**Pulmonary veins**
On each side a **superior pulmonary vein** and an **inferior pulmonary vein** carry oxygenated blood from the lungs back to the heart (Fig. 3.44). The veins begin at the hilum of the lung, pass through the root of the lung, and immediately drain into the left atrium.

**Bronchial arteries and veins**
The bronchial arteries (Fig. 3.44) and veins constitute the "nutritive" vascular system of the pulmonary tissues (bronchial walls and glands, walls of large vessels, and visceral pleura). They interconnect within the lung with branches of the pulmonary arteries and veins.

The bronchial arteries originate from the thoracic aorta or one of its branches:
- A single **right bronchial artery** normally arises from the third posterior intercostal artery (but occasionally, it originates from the **upper left bronchial artery**).
- Two **left bronchial arteries** arise directly from the anterior surface of the thoracic aorta—the **superior left bronchial artery** arises at vertebral level IV, and the inferior one inferior to the left bronchus.

The bronchial arteries run on the posterior surfaces of the bronchi and ramify in the lungs to supply pulmonary tissues.

The **bronchial veins** drain into:
- either the pulmonary veins or the left atrium; and
- into the azygos vein on the right or into the superior intercostal vein or hemiazygos vein on the left.

**Innervation**
Structures of the lung, and the visceral pleura, are supplied by visceral afferents and efferents distributed through the anterior pulmonary plexus and posterior pulmonary plexus (Fig. 3.46). These interconnected plexuses lie anteriorly and posteriorly to the tracheal bifurcation and main bronchi. The anterior plexus is much smaller than the posterior plexus.

Branches of these plexuses, which ultimately originate from the sympathetic trunks and vagus nerves, are distributed along branches of the airway and vessels.

Visceral efferents from:
- the vagus nerves constrict the bronchioles;
- the sympathetic system dilates the bronchioles.

**Lymphatic drainage**
Superficial, or subpleural, and deep lymphatics of the lung drain into lymph nodes called **tracheobronchial nodes** around the roots of lobar and main bronchi and along the sides of the trachea (Fig. 3.47). As a group, these lymph nodes extend from within the lung, through the hilum and root, and into the posterior mediastinum.

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**Fig. 3.46** Pulmonary innervation.

**Fig. 3.47** Lymphatic drainage of lungs.
Efferent vessels from these nodes pass superiorly along the trachea to unite with similar vessels from parasternal nodes and brachiocephalic nodes, which are anterior to brachiocephalic veins in the superior mediastinum, to form the right and left bronchomediastinal trunks. These trunks drain directly into deep veins at the base of the neck, or may drain into the right lymphatic trunk or thoracic duct.

**Imaging app**

**Visualizing the lungs**
Medical imaging of the lungs is important because they are one of the commonest sites for disease in the body. While the body is at rest, the lungs exchange up to 5 L of air per minute, and this may contain pathogens and other potentially harmful elements (e.g., allergens).

Techniques to visualize the lung range from bronchoscopy, high-resolution computed tomography (CT), to plain chest radiographs.

**Bronchoscopy**
Patients who have an endobronchial lesion (i.e., a lesion within a bronchus) may undergo bronchoscopic evaluation of the trachea and its main branches (Fig. 3.48). The bronchoscope is passed through the nose into the pharynx and is then directed by a control system into the larynx and then past the vocal cords into the trachea. The bronchi are inspected and, if necessary, small biopsies are obtained.

**High-resolution lung computed tomography**
High-resolution computed tomography (HRCT) is a diagnostic method for assessing the lungs but more specifically the interstitium of the lungs (Fig. 3.49). The technique involves obtaining narrow cross-sectional slices of 1 to 2 mm. These scans enable the physician and radiologist to view the patterns of disease and their distribution. Diseases that may be easily demonstrated using this procedure include emphysema, pneumoconiosis (coal worker’s pneumoconiosis), and asbestosis.

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**Fig. 3.48** Bronchoscopic evaluation. **A.** Of the lower end of the normal trachea and its main branches. **B.** Of tracheal bifurcation showing a tumor at the carina.
Fig. 3.49 CT images, with contrast, in axial plane: A. Right lung and left lung demonstrating superior and inferior lobes. The oblique fissures are visible. B. Right lung demonstrating superior, middle, and inferior lobes, and the left lung demonstrating superior and inferior lobes. The oblique fissure associated with the left lung is visible. C. Right lung demonstrating middle and inferior lobes and the left lung demonstrating superior and inferior lobes. The oblique fissures are visible.
Plain chest radiograph
Plain chest radiographs are the most common method of visualizing the lungs (Fig. 3.50).

Fig. 3.50  Chest radiograph, AP view.
Pneumonia
Chest infection is a common disease. In most patients the infection affects the large airways and bronchi. If the infection continues, exudates and transudates are produced, filling the alveoli and the secondary pulmonary lobules. The diffuse, patchy nature of this type of infection is termed bronchial pneumonia.

Imaging methods to assess spread include plain radiography, computed tomography (Fig. 3.51), and magnetic resonance imaging (MRI). Increasingly, radionuclide studies using fluorodeoxyglucose positron emission tomography (FDG PET) are being used.

In FDG PET a gamma radiation emitter is attached to a glucose molecule. In areas of excessive metabolic activity (i.e., the tumor), excessive uptake occurs and is recorded by a gamma camera.

MEDIASTINUM
The mediastinum is a broad central partition that separates the two laterally placed pleural cavities (Fig. 3.52). It extends:
- from the sternum to the bodies of the vertebrae; and
- from the superior thoracic aperture to the diaphragm.

The mediastinum contains the thymus gland, the pericardial sac, the heart, the trachea, and the major arteries and veins. It also serves as a passageway for structures such as the esophagus, thoracic duct, and various components of the nervous system as they traverse the thorax on their way to the abdomen.
For organizational purposes, the mediastinum is subdivided into several smaller regions. A transverse plane extending from the sternal angle (the junction between the manubrium and the body of the sternum) to the intervertebral disc between vertebrae TIV and TV separates the mediastinum into the (Fig. 3.53):

- **superior mediastinum**; and
- **inferior mediastinum**, which is further partitioned into the **anterior**, **middle**, and **posterior mediastinum** by the pericardial sac.

The area anterior to the pericardial sac and posterior to the body of the sternum is the anterior mediastinum. The region posterior to the pericardial sac and the diaphragm and anterior to the bodies of the vertebrae is the posterior mediastinum. The area in the middle, which includes the pericardial sac and its contents, is the middle mediastinum (Fig. 3.53).

**Middle mediastinum**

The **middle mediastinum** is centrally located in the thoracic cavity. It contains the pericardium, heart, origins of the great vessels, various nerves, and smaller vessels.

**Pericardium**

The **pericardium** is a fibroserous sac surrounding the heart and the roots of the great vessels. It consists of two components, the fibrous pericardium and the serous pericardium (Fig. 3.54).
The fibrous pericardium is a tough connective tissue outer layer that defines the boundaries of the middle mediastinum. The serous pericardium is thin and consists of two parts:
- The parietal layer lines the inner surface of the fibrous.
- The visceral layer (epicardium) of serous pericardium adheres to the heart and forms its outer covering.

The parietal and visceral layers of serous pericardium are continuous at the roots of the great vessels. The narrow space created between the two layers of serous pericardium, containing a small amount of fluid, is the pericardial cavity. This potential space allows for the relatively uninhibited movement of the heart.

Fibrous pericardium
The fibrous pericardium is a cone-shaped bag with its base attached to the central tendon of the diaphragm and a small muscular area on the left side of the diaphragm and its apex continuous with the adventitia of the great vessels (Fig. 3.54). Anteriorly, it is attached to the posterior surface of the sternum by sternopericardial ligaments. These attachments help to retain the heart in its position in the thoracic cavity. The sac also limits cardiac distention.

The phrenic nerves, which innervate the diaphragm and originate from spinal cord levels C3 to C5, pass through the fibrous pericardium and innervate this structure as they travel from their point of origin to their final destination (Fig. 3.55). Their location, within the fibrous pericardium, is directly related to the embryological origin of the diaphragm and the formation of the pericardial cavity. Similarly, the pericardiacophrenic vessels are also located within and supply the fibrous pericardium as they pass through the thoracic cavity.

Serous pericardium
The parietal layer of serous pericardium is continuous with the visceral layers of serous pericardium around the roots of the great vessels. These reflections of serous pericardium (Fig. 3.56) occur in two locations:
- one superiorly, surrounding the arteries, the aorta, and pulmonary trunk;
- the second more posteriorly, surrounding the veins, the superior and inferior vena cava, and the pulmonary veins.

The zone of reflection surrounding the veins is J-shaped, and the cul-de-sac formed within the J, posterior to the left atrium, is the oblique pericardial sinus.

A passage between the two sites of reflected serous pericardium is the transverse pericardial sinus. This sinus lies posteriorly to the ascending aorta and the pulmonary trunk, anteriorly to the superior vena cava, and superiorly to the left atrium.

When the pericardium is opened anteriorly during surgery, a finger placed in the transverse sinus separates arteries from veins. A hand placed under the apex of the heart and moved superiorly slips into the oblique sinus.

**Fig. 3.55** Phrenic nerves and pericardiacophrenic vessels.
**Clinical app**

**Pericardial effusion**
Normally, only a tiny amount of fluid is present between the visceral and parietal layers of the serous pericardium. In certain situations, this space can be filled with excess fluid (pericardial effusion). Because the fibrous pericardium is a “relatively fixed” structure that cannot expand easily, a rapid accumulation of excess fluid within the pericardial sac compresses the heart (cardiac tamponade), resulting in biventricular failure. Removing the fluid with a needle inserted into the pericardial sac can relieve the symptoms.

**Clinical app**

**Constrictive pericarditis**
Abnormal thickening of the pericardial sac (constrictive pericarditis) can compress the heart, impairing heart function resulting in heart failure.

**Vessels and nerves**
Arteries supplying the pericardium are branches from the internal thoracic, pericardiophrenic, musculophrenic, and inferior phrenic arteries, and the thoracic aorta.

Veins from the pericardium enter the azygos system of veins and the internal thoracic and superior phrenic veins.

Nerves supplying the pericardium arise from the vagus nerve [X], the sympathetic trunks, and the phrenic nerves.

**Clinical app**

**Pericardial innervation**
It is important to note that the source of somatic sensation (pain) from the parietal pericardium is carried by somatic afferent fibers in the phrenic nerves. For this reason, “pain” related to a pericardial problem may be referred to the supracleavicular region of the shoulder or lateral neck area, dermatomes for spinal cord segments C3, C4, and C5.

**Clinical app**

**Pericarditis**
Pericarditis is an inflammatory condition of the pericardium. Common causes are viral and bacterial infections, systemic illnesses (e.g., chronic renal failure), and postmyocardial infarction.
Heart

Cardiac orientation
The shape and orientation of the heart is that of a pyramid that has fallen over and is resting on one of its sides. Placed in the thoracic cavity, the apex of this pyramid projects forward, downward, and to the left, whereas the base is opposite the apex and faces in a posterior direction (Fig. 3.57). The sides of the pyramid consist of:
- a diaphragmatic (inferior) surface on which the pyramid rests,
- an anterior (sternocostal) surface oriented anteriorly,
- a right pulmonary surface, and
- a left pulmonary surface.

Base (posterior surface) and apex
The base of the heart is quadrilateral and directed posteriorly (Fig. 3.58). It consists of:
- the left atrium,
- a small portion of the right atrium, and
- the proximal parts of the great veins (superior and inferior venae cavae and the pulmonary veins).

Because the great veins enter the base of the heart, with the pulmonary veins entering the right and left sides of the left atrium and the superior and inferior venae cavae at the upper and lower ends of the right atrium, the base of the heart is fixed posteriorly to the pericardial wall, opposite the bodies of vertebrae TV to TVIII (TVI to TIX when standing). The esophagus lies immediately posterior to the base.
From the base the heart projects forward, downward, and to the left, ending in the apex. The apex of the heart is formed by the inferolateral part of the left ventricle (Fig. 3.59) and is posterior to the left fifth intercostal space, 8 to 9 cm from the midsternal line.

Surfaces of the heart
The anterior surface faces anteriorly and consists mostly of the right ventricle, with some of the right atrium on the right and some of the left ventricle on the left (Fig. 3.59).

The heart in the anatomical position rests on the diaphragmatic surface, which consists of the left ventricle and a small portion of the right ventricle separated by the posterior interventricular groove (Fig. 3.60). This surface faces inferiorly, rests on the diaphragm, is separated from the base of the heart by the coronary sinus, and extends from the base to the apex of the heart.

The left pulmonary surface faces the left lung, is broad and convex, and consists of the left ventricle and a portion of the left atrium.

The right pulmonary surface faces the right lung, is broad and convex, and consists of the right atrium.
Margins and borders
Some general descriptions of cardiac orientation refer to right, left, inferior (acute), and obtuse margins:
- The **right** and **left margins** are the same as the right and left pulmonary surfaces of the heart.
- The **inferior margin** is defined as the sharp edge between the anterior and diaphragmatic surfaces of the heart (Figs. 3.57, 3.59)—it is formed mostly by the right ventricle and a small portion of the left ventricle near the apex.
- The **obtuse margin** separates the anterior and left pulmonary surfaces (Fig. 3.57)—it is round and extends from the left auricle to the cardiac apex (Fig. 3.59), and is formed mostly by the left ventricle and superiorly by a small portion of the left auricle.

**Imaging app**

**Visualizing the heart**
For radiological evaluations, a thorough understanding of the structures defining the cardiac borders is critical. The right border in a standard posterior–anterior view consists of the superior vena cava, the right atrium, and the inferior vena cava (Fig. 3.61A). The left border in a similar view consists of the arch of the aorta, the pulmonary trunk, and the left ventricle. The inferior border in this radiological study consists of the right ventricle and the left ventricle at the apex. In lateral views, the right ventricle is seen anteriorly, and the left atrium is visualized posteriorly (Fig. 3.61B).

![Chest radiographs](image)
**Fig. 3.61** Chest radiographs. A. Standard posterior-anterior view of the chest. B. Standard lateral view of the heart.

**External sulci**
Internal partitions divide the heart into four chambers (i.e., two atria and two ventricles) and produce surface or external grooves referred to as sulci.
- The **coronary sulcus** circles the heart, separating the atria from the ventricles (Fig. 3.62). It contains the right coronary artery, the small cardiac vein, the coronary sinus, and the circumflex branch of the left coronary artery.
- The **anterior and posterior interventricular sulci** separate the two ventricles—the anterior interventricular sulcus on the diaphragmatic surface of the heart containing the posterior interventricular artery and the middle cardiac vein.

These sulci are continuous inferiorly, just to the right of the apex of the heart.

**Cardiac chambers**
Functionally, the heart consists of two pumps separated by a partition (Fig. 3.63).
- The **right** pump receives deoxygenated blood from the body and sends it to the lungs.
- The **left** pump receives oxygenated blood from the lungs and sends it to the body.

Each pump consists of an atrium and a ventricle separated by a valve. The thin-walled atria receive blood coming into the heart, whereas the relatively thick-walled ventricles pump blood out of the heart. More force is required to pump blood through the body than through the lungs, so the muscular wall of the left ventricle is thicker than the right. Interatrial, interventricular, and atrioventricular septa separate the four chambers of the heart (Fig. 3.64). The internal anatomy of each chamber is critical to its function.

![Sulci of the heart](image)
**Fig. 3.62** Sulci of the heart. A. Anterior surface of the heart. B. Diaphragmatic surface and base of the heart.
Imaging app

Visualizing the chambers of the heart

![Image of heart chambers](image)

Fig. 3.64 Magnetic resonance image of midthorax showing all four chambers and septa.

Surface anatomy

Visualizing the margins of the heart

Surface landmarks can be palpated to visualize the outline of the heart (Fig. 3.65).

- The upper limit of the heart reaches as high as the third costal cartilage on the right side of the sternum and the second intercostal space on the left side of the sternum.
- The right margin of the heart extends from the right third costal cartilage to near the right sixth costal cartilage.
- The left margin of the heart descends laterally from the second intercostal space to the apex located near the midclavicular line in the fifth intercostal space.
- The lower margin of the heart extends from the sternal end of the right sixth costal cartilage to the apex in the fifth intercostal space near the midclavicular line.

![Image of surface anatomy](image)

Fig. 3.65 Anterior view of the chest wall of a man showing skeletal structures and the surface projection of the heart.
Right atrium

In the anatomical position, the right atrium forms the right border of the heart and contributes to the right portion of the heart's anterior surface (Fig. 3.66).

Blood returning to the right atrium enters through one of three vessels. These are:

- the superior and inferior venae cavae, which together deliver blood to the heart from the body; and
- the coronary sinus, which returns blood from the walls of the heart itself.

The superior vena cava enters the upper posterior portion of the right atrium, and the inferior vena cava and coronary sinus enter the lower posterior portion of the right atrium (Fig. 3.66).

From the right atrium, blood passes into the right ventricle through the right atrioventricular orifice. This opening faces forward and medially and is closed during ventricular contraction by the tricuspid valve.

The interior of the right atrium is divided into two continuous spaces. Externally, this separation is indicated by a shallow, vertical groove (the sulcus terminalis cordis), which extends from the right side of the opening of the superior vena cava to the right side of the opening of the inferior vena cava. Internally, this division is indicated by the crista terminalis (Fig. 3.66), which is a smooth, muscular ridge that begins on the roof of the atrium just in front of the opening of the superior vena cava and extends down the lateral wall to the anterior lip of the inferior vena cava.

The space posterior to the crista is the sinus of venae cavae and is derived embryologically from the right horn of the sinus venosus. This component of the right atrium has smooth, thin walls, and both venae cavae empty into this space.

The space anterior to the crista, including the right auricle, is sometimes referred to as the atrium proper. This terminology is based on its origin from the embryonic primitive atrium. Its walls are covered by ridges called the musculi pectinati (pectinate muscles), which fan out from the crista like the "teeth of a comb." These ridges are also found in the right auricle, which is an ear-like, conical, muscular pouch that externally overlaps the ascending aorta.

An additional structure in the right atrium is the opening of coronary sinus, which receives blood from most of the cardiac veins and opens medially to the opening of inferior vena cava. Associated with these openings are small folds of tissue derived from the valve of the embryonic sinus venosus (the valve of coronary sinus and the valve of inferior vena cava, respectively). During development, the valve of inferior vena cava helps direct incoming oxygenated blood through the foramen ovale and into the left atrium.

Separating the right atrium from the left atrium is the interatrial septum, which faces forward and to the right because the left atrium lies posteriorly and to the
Thorax

left of the right atrium. A depression is clearly visible in the septum just above the orifice of the inferior vena cava. This is the fossa ovalis (oval fossa), with its prominent margin, the limbus fossa ovalis (border of oval fossa) (Fig. 3.66).

The fossa ovalis marks the location of the embryonic foramen ovale, which is an important part of fetal circulation. The foramen ovale allows oxygenated blood entering the right atrium through the inferior vena cava to pass directly to the left atrium and so bypass the lungs, which are nonfunctional before birth.

Finally, numerous small openings—the openings of the smallest cardiac veins (the foramina of the venae cordis minimae)—are scattered along the walls of the right atrium. These are small veins that drain the myocardium directly into the right atrium.

Right ventricle

In the anatomical position, the right ventricle forms most of the anterior surface of the heart and a portion of the diaphragmatic surface (Fig. 3.67). It is to the right of the right atrium and located in front of and to the left of the right atrioventricular orifice. Blood entering the right ventricle from the right atrium therefore moves in a horizontal and forward direction.

The outflow tract of the right ventricle, which leads to the pulmonary trunk, is the conus arteriosus (infundibulum) (Fig. 3.67). This area has smooth walls and derives from the embryonic bulbus cordis.

The walls of the inflow portion of the right ventricle have numerous muscular, irregular structures called trabeculae carnea (Fig. 3.67). Most of these are either attached to the ventricular walls throughout their length, forming ridges, or attached at both ends, forming bridges.

A few trabeculae carnea (papillary muscles) have only one end attached to the ventricular surface, whereas the other end serves as the point of attachment for tendon-like fibrous cords (the chordae tendineae), which connect to the free edges of the cusps of the tricuspid valve.

There are three papillary muscles in the right ventricle. Named relative to their point of origin on the ventricular surface, they are the anterior, posterior, and septal papillary muscles (Fig. 3.67).

- The anterior papillary muscle is the largest and most constant papillary muscle, and arises from the anterior wall of the ventricle.
- The posterior papillary muscle may consist of one, two, or three structures, with some chordae tendineae arising directly from the ventricular wall.

![Fig. 3.67 Internal view of the right ventricle.](image-url)
The septal papillary muscle is the most inconsistent papillary muscle, being either small or absent, with chordae tendineae emerging directly from the septal wall.

A single specialized trabeculum, the septomarginal trabecula (moderator band), forms a bridge between the lower portion of the interventricular septum and the base of the anterior papillary muscle. The septomarginal trabecula carries a portion of the cardiac conduction system, the right bundle of the atrioventricular bundle, to the anterior wall of the right ventricle.

Tricuspid valve
The right atrioventricular orifice is closed during ventricular contraction by the tricuspid valve (right atrioventricular valve), so named because it usually consists of three cusps or leaflets (Fig. 3.67). The base of each cusp is secured to a fibrous ring surrounding the atrioventricular orifice. This fibrous ring helps maintain the shape of the opening. The cusps are continuous with each other near their bases at sites termed commissures.

The naming of the three cusps, the anterior, septal, and posterior cusps, is based on their relative position in the right ventricle (Fig. 3.67). The free margins of the cusps are attached to the chordae tendineae, which arise from the tips of the papillary muscles.

During filling of the right ventricle, the tricuspid valve is open, and the three cusps project into the right ventricle.

Without the presence of a compensating mechanism, when the ventricular musculature contracts, the valve cusps would be forced upward with the flow of blood and blood would move back into the right atrium. However, contraction of the papillary muscles attached to the cusps by chordae tendineae prevent the cusps from being everted into the right atrium.

Simply put, the papillary muscles and associated chordae tendineae keep the valves closed during the dramatic changes in ventricular size that occur during contraction.

In addition, chordae tendineae from two papillary muscles attach to each cusp. This helps prevent separation of the cusps during ventricular contraction. Proper closing of the tricuspid valve causes blood to exit the right ventricle and move into the pulmonary trunk.

Necrosis of a papillary muscle following a myocardial infarction (heart attack) may result in prolapse of the related valve.

Pulmonary valve
At the apex of the infundibulum, the outflow tract of the right ventricle, the opening into the pulmonary trunk is closed by the pulmonary valve (Fig. 3.68), which consists of three semilunar cusps with free edges projecting upward into the lumen of the pulmonary trunk. The free superior edge of each cusp has a middle, thickened portion, the nodule of the semilunar cusp; and a thin lateral portion, the lunula of the semilunar cusp (Fig. 3.68).

The cusps are named the left, right, and anterior semilunar cusps (see Fig. 3.75). Each cusp forms a pocket-like sinus (Fig. 3.68)—a dilation in the wall of the initial portion of the pulmonary trunk. After ventricular contraction, the recoil of blood fills these pulmonary sinuses and forces the cusps closed. This prevents blood in the pulmonary trunk from refilling the right ventricle.
Left atrium

The left atrium forms most of the base or posterior surface of the heart.

As with the right atrium, the left atrium is derived embryologically from two structures.

- The posterior half, or inflow portion, receives the four pulmonary veins (Fig. 3.70). It has smooth walls and derives from the proximal parts of the pulmonary veins that are incorporated into the left atrium during development.
- The anterior half is continuous with the left auricle. It contains musculi pectinati and derives from the embryonic primitive atrium. Unlike the crista terminalis in the right atrium, no distinct structure separates the two components of the left atrium.

The interatrial septum is part of the anterior wall of the left atrium. The thin area or depression in the septum is the valve of the foramen ovale and is opposite the floor of the fossa ovalis in the right atrium.

During development, the valve of foramen ovale prevents blood from passing from the left atrium to the right atrium. This valve may not be completely fused in some adults, leaving a “probe patent” passage between the right atrium and the left atrium.

Blood enters the ventricle through the left atrioventricular orifice and flows in a forward direction to the apex (Fig. 3.71). The chamber itself is conical, is longer than the right ventricle, and has the thickest layer of myocardium. The outflow tract (the aortic vestibule) is posterior to the infundibulum of the right ventricle, has smooth walls, and is derived from the embryonic bulbus cordis.

The trabeculae carneae in the left ventricle are fine and delicate in contrast to those in the right ventricle. The general appearance of the trabeculae with muscular ridges and bridges is similar to that of the right ventricle (Fig. 3.71).

Papillary muscles, together with chordae tendineae, are also observed and their structure is as described above for the right ventricle. Two papillary muscles, the anterior and posterior papillary muscles, are usually found in the left ventricle and are larger than those of the right ventricle (Fig. 3.71).

In the anatomical position, the left ventricle is somewhat posterior to the right ventricle. The interventricular septum therefore forms the anterior wall and some of the wall on the right side of the left ventricle. The septum is described as having two parts:

- a muscular part, and
- a membranous part.

The muscular part is thick and forms the major part of the septum, whereas the membranous part is the thin, upper part of the septum. A third part of the septum may be considered an atrioventricular part because of its...
Mitral valve
The left atrioventricular orifice opens into the posterior right side of the superior part of the left ventricle. It is closed during ventricular contraction by the mitral valve (left atrioventricular valve), which is also referred to as the bicuspid valve because it has two cusps, the anterior and posterior cusps (Fig. 3.71). At their base, the cusps are secured to a fibrous ring surrounding the opening, and are continuous with each other at the commissures. The coordinated action of the papillary muscles and chordae tendineae is as described for the right ventricle.

Aortic valve
The aortic vestibule, or outflow tract of the left ventricle, is continuous superiorly with the ascending aorta. The opening from the left ventricle into the aorta is closed by the aortic valve. This valve is similar in structure to the pulmonary valve. It consists of three semilunar cusps with the free edge of each projecting upward into the lumen of the ascending aorta (Fig. 3.72).

Between the semilunar cusps and the wall of the ascending aorta are pocket-like sinuses—the right, left, and posterior aortic sinuses. The right and left coronary arteries originate from the right and left aortic sinuses. Because of this, the posterior aortic sinus and cusp are sometimes referred to as the noncoronary sinus and cusp.

The functioning of the aortic valve is similar to that of the pulmonary valve with one important additional process: as blood recoils after ventricular contraction and fills the aortic sinuses, it is automatically forced into the coronary arteries because these vessels originate from the right and left aortic sinuses.
Valve problems consist of two basic types:

- incompetence (insufficiency), which results from poorly functioning valves, and
- stenosis, a narrowing of the orifice, caused by the valve’s inability to open fully.

Mitral valve disease is usually a mixed pattern of stenosis and incompetence, one of which usually predominates. Both stenosis and incompetence lead to a poorly functioning valve and subsequent heart changes, which include:

- left ventricular hypertrophy (this is appreciably less marked in patients with mitral stenosis),
- increased pulmonary venous pressure,
- pulmonary edema, and
- enlargement (dilation) and hypertrophy of the left atrium.

Aortic valve disease—both aortic stenosis and aortic regurgitation (backflow) can produce heart failure.

Valve disease in the right side of the heart (affecting the tricuspid or pulmonary valve) is most likely caused by infection. The resulting valve dysfunction produces abnormal pressure changes in the right atrium and right ventricle, and these can induce cardiac failure.
Clinical app

**Common congenital heart defects**

The most common abnormalities that occur during development are those produced by a defect in the interatrial and interventricular septa.

A defect in the *interatrial septum* allows blood to pass from one side of the heart to the other from the chamber with the higher pressure; this is clinically referred to as a shunt. An *atrial septal defect (ASD)* allows oxygenated blood to flow from the left atrium (higher pressure) across the ASD into the right atrium (lower pressure). Many patients with ASD are asymptomatic, but in some cases the ASD may need to be closed surgically or by endovascular devices. The most common of all congenital heart defects are those that occur in the interventricular septum—*ventricular septal defect (VSD)*. These lesions are most frequent in the membranous portion of the septum and they allow blood to move from the left ventricle (higher pressure) to the right ventricle (lower pressure); this leads to right ventricular hypertrophy and pulmonary arterial hypertension. If large enough and left untreated, VSDs can produce marked clinical problems that might require surgery.

Occasionally, the *ductus arteriosus*, which connects the left branch of the pulmonary artery to the inferior aspect of the aortic arch, fails to close at birth. When this occurs, the oxygenated blood in the aortic arch (higher pressure) passes into the left branch of the pulmonary artery (lower pressure) and produces pulmonary hypertension. This is termed a *patent* or *persistent ductus arteriosus (PDA)*.

Cardiac skeleton

The cardiac skeleton consists of dense, fibrous connective tissue in the form of four rings with interconnecting areas between the atria and the ventricles (Fig. 3.75). The four rings surround the two atrioventricular orifices, the aortic orifice, and opening of the pulmonary trunk. They are the *anulus fibrosus*. The interconnecting areas include:

- the *right fibrous trigone*—a thickened area of connective tissue between the aortic ring and right atrioventricular ring (Fig. 3.75); and
- the *left fibrous trigone*—a thickened area of connective tissue between the aortic ring and the left atrioventricular ring (Fig. 3.75).

The cardiac skeleton helps maintain the integrity of the openings it surrounds and provides points of attachment for the cusps. It also separates the atrial musculature from the ventricular musculature. The atrial myocardium originates from the upper border of the rings, whereas the ventricular myocardium originates from the lower border of the rings.

The cardiac skeleton also serves as a dense connective tissue partition that electrically isolates the atria from the ventricles. The atrioventricular bundle, which passes through the anulus, is the single connection between these two groups of myocardium.

Clinical app

**Cardiac auscultation**

Auscultation of the heart reveals the normal audible cardiac cycle, which allows the clinician to assess heart rate, rhythm, and regularity. Furthermore, cardiac murmurs that have characteristic sounds within the phases of the cardiac cycle can be demonstrated (Fig. 3.74).

Coronary vasculature

Two coronary arteries arise from the aortic sinuses in the initial portion of the ascending aorta and supply the muscle and other tissues of the heart. They circle the heart in the coronary sulcus, with marginal and interventricular branches, in the interventricular sulci, converging toward the apex of the heart.

The returning venous blood passes through cardiac veins, most of which empty into the coronary sinus. This large venous structure is located in the coronary sulcus on the posterior surface of the heart between the left atrium and left ventricle. The coronary sinus empties into the right atrium between the opening of the inferior vena cava and the right atrioventricular orifice.

Coronary arteries

The *right coronary artery* branches from the right aortic sinus of the ascending aorta, passing anterior and to the right between the right auricle and the pulmonary trunk. It then descends vertically between the right atrium and right ventricle in the coronary sulcus (Fig. 3.76).
Reaching the inferior margin of the heart, it turns posteriorly and continues in the sulcus onto the diaphragmatic surface and base of the heart. During this course, the following branches arise:

- an early atrial branch, passing between the right auricle and ascending aorta, gives off the sinu-atrial nodal branch, which passes posteriorly around the superior vena cava to supply the sinu-atrial node;
- a right marginal branch arising as the right coronary artery approaches the inferior (acute) margin of the heart. This branch continues along this border toward the apex of the heart;
- a small branch to the atrioventricular node as the right coronary artery continues on the base/diaphragmatic surface of the heart; and
- the posterior interventricular branch, its final branch, which lies in the posterior interventricular sulcus.

The right coronary artery supplies the right atrium and right ventricle, the sinu-atrial and atioventricular nodes, the interatrial septum, a portion of the left atrium, the posteroinferior one-third of the interventricular septum, and a portion of the posterior part of the left ventricle.

The left coronary artery branches from the left aortic sinus of the ascending aorta passing between the pulmonary trunk and the left auricle before entering the coronary sulcus. Posterior to the pulmonary trunk, the artery divides into its two terminal branches, the anterior interventricular and the circumflex (Fig. 3.76).

- The anterior interventricular branch (left anterior descending artery—LAD) continues around the left side of the pulmonary trunk and descends obliquely toward the apex of the heart in the anterior interventricular sulcus. During its course, one or two large diagonal branches may arise and descend diagonally across the anterior surface of the left ventricle.
- The circumflex branch continues to the left in the coronary sulcus and onto the base/diaphragmatic surface of the heart. It usually ends before reaching the posterior interventricular sulcus. A large branch, the left marginal artery, usually arises from it and continues across the rounded obtuse margin of the heart.

The left coronary artery supplies most of the left atrium and left ventricle, and most of the interventricular septum, including the atrioventricular bundle and its branches.

Variations in the distribution patterns of coronary arteries. Several major variations in the basic distribution patterns of the coronary arteries occur.

- The distribution pattern described above for both right and left coronary arteries is the most common and consists of a right dominant coronary artery. This means that the posterior interventricular branch arises from the right coronary artery. The right coronary artery therefore supplies a large portion of the posterior wall of the left ventricle, and the circumflex branch of the left coronary artery is relatively small.
- In contrast, in hearts with a left dominant coronary artery, the posterior interventricular branch arises from an enlarged circumflex branch and supplies most of the posterior wall of the left ventricle (Fig. 3.77). Another point of variation relates to the arterial supply to the sinu-atrial and atioventricular nodes. In most cases, these two structures are supplied by the right coronary artery. However, vessels from the circumflex branch of the left coronary artery occasionally supply these structures.
Fig. 3.76 Anterior view of coronary arterial system. Right dominant coronary artery.

Fig. 3.77 Left dominant coronary artery.
Cardiac veins

The **coronary sinus** receives four major tributaries: the great, middle, small, and posterior cardiac veins.

The **great cardiac vein** begins at the apex of the heart (Fig. 3.78A) and ascends in the anterior interventricular sulcus, where it travels with the anterior interventricular artery. In this location it may be referred to as the **anterior interventricular vein**. At the coronary sulcus, it turns to the left and continues onto the base/diaphragmatic surface of the heart and is associated with the circumflex branch of the left coronary artery. Continuing along its path in the coronary sulcus, the great cardiac vein gradually enlarges becoming the coronary sinus, which enters the right atrium (Fig. 3.78B).

The **middle cardiac vein (posterior interventricular vein)** begins near the apex of the heart and ascends in the posterior interventricular sulcus toward the coronary sinus (Fig. 3.78B). It is associated with the posterior interventricular branch of the right or left coronary artery throughout its course.

The **small cardiac vein** begins in the lower anterior section of the coronary sulcus, between the right atrium and right ventricle (Fig. 3.78A). It continues in this groove onto the base/diaphragmatic surface of the heart and enters the coronary sinus at its atrial end. It is a companion of the right coronary artery throughout its course and may receive the **right marginal vein** (Fig. 3.78A). This small vein accompanies the marginal branch of the right coronary artery along the acute margin of the heart. If the right marginal vein does not join the small cardiac vein, it enters the right atrium directly.

The **posterior cardiac vein** lies on the posterior surface of the left ventricle just to the left of the middle cardiac vein (Fig. 3.78B). It either enters the coronary sinus directly or joins the great cardiac vein.

Other cardiac veins. Two additional groups of cardiac veins are also involved in the venous drainage of the heart.

- The **anterior veins of right ventricle (anterior cardiac veins)** are small veins that arise on the anterior surface of the right ventricle (Fig. 3.78A). They cross the coronary sulcus and enter the anterior wall of the right atrium. They drain the anterior portion of the right ventricle. The right marginal vein may be part of this group if it does not enter the small cardiac vein.

- A group of the smallest cardiac veins (**venae cordis minima** or **veins of Thebesius**) have also been described. Draining directly into the cardiac chambers, they are numerous in the right atrium and right ventricle, are occasionally associated with the left atrium, and are rarely associated with the left ventricle.

**Coronary lymphatics**

The lymphatic vessels of the heart follow the coronary arteries and drain mainly into:

- brachiocephalic nodes, anterior to the brachiocephalic veins; and
- tracheobronchial nodes, at the inferior end of the trachea.

**Cardiac conduction system**

The cardiac conduction system initiates and coordinates contraction of the musculature of the atria and ventricles (Fig. 3.79). It consists of nodes and networks of specialized cardiac muscle cells organized into four basic components:

- **the sinu-atrial node**,
- **the atrioventricular node**, **the atrioventricular bundle with its right and left bundle branches, and**
- **the subendocardial plexus of conduction cells (the Purkinje fibers)**.

The unique distribution pattern of the cardiac conduction system is an important unidirectional pathway of excitation/contraction. Throughout its course, large branches of the conduction system are insulated from the surrounding myocardium by connective tissue. This tends to decrease inappropriate stimulation and contraction of cardiac muscle fibers.

Thus, a unidirectional wave of excitation and contraction is established, which moves from the papillary muscles and apex of the ventricles to the arterial outflow tracts.

**Clinical app**

**Cardiac conduction system**

The cardiac conduction system can be affected by coronary artery disease. The normal rhythm may be disturbed if the blood supply to the coronary conduction system is disrupted. If a dysrhythmia affects the heart rate or the order in which the chambers contract, heart failure and death may ensue.

**Sinu-atrial node**

Impulses begin at the **sinu-atrial node**, the cardiac pacemaker. This collection of cells is located at the superior end of the crista terminalis at the junction of the superior vena cava and the right atrium (Fig. 3.79A). This is also the junction between the parts of the right atrium derived from the embryonic sinus venosus and the atrium proper.

The excitation signals generated by the sinu-atrial node spread across the atria, causing the muscle to contract.

**Atrioventricular node**

Concurrently, the wave of excitation in the atria stimulates the **atrioventricular node**, which is located near the opening of the coronary sinus, close to the attachment of the septal cusp of the tricuspid valve, and within the atrioventricular septum (Fig. 3.79A).
The atrioventricular node is a collection of specialized cells that form the beginning of an elaborate system of conducting tissue, the atrioventricular bundle, which extends the excitatory impulse to all ventricular musculature.

Atrioventricular bundle

The **atrioventricular bundle** is a direct continuation of the atrioventricular node (Fig. 3.79A). It follows the lower border of the membranous part of the interventricular septum before splitting into right and left bundles.

The **right bundle branch** continues on the right side of the interventricular septum toward the apex of the right ventricle. From the septum it enters the septomarginal trabecula to reach the base of the anterior papillary muscle. At this point, it divides and is continuous with the final component of the cardiac conduction system, the subendocardial plexus of ventricular conduction cells or Purkinje fibers. This network of specialized cells spreads throughout the ventricle to supply ventricular musculature including the papillary muscles.

The **left bundle branch** passes to the left side of the muscular interventricular septum and descends to the apex of the left ventricle (Fig. 3.79B). Along its course it gives off branches that eventually become continuous with the **subendocardial plexus of conduction cells (Purkinje fibers)**. As with the right side, this network of specialized cells spreads the excitation impulses throughout the left ventricle.

Cardiac innervation

The autonomic division of the peripheral nervous system is directly responsible for regulating:
From the cardiac plexus, small branches that are mixed nerves containing both sympathetic and parasympathetic fibers supply the heart. These branches affect nodal tissue and other components of the conduction system, coronary blood vessels, and atrial and ventricular musculature.

Parasympathetic innervation
Stimulation of the parasympathetic system:
- decreases heart rate,
- reduces force of contraction, and
- constricts the coronary arteries.

Branches from both the parasympathetic and sympathetic systems contribute to the formation of the **cardiac plexus**. This plexus consists of a **superficial part**, inferior to the aortic arch and between it and the pulmonary trunk (Fig. 3.80A), and a **deep part**, between the aortic arch and the tracheal bifurcation (Fig. 3.80B).
The preganglionic parasympathetic fibers reach the heart as cardiac branches from the right and left vagus nerves (Fig. 3.80). They enter the cardiac plexus and synapse in ganglia located either within the plexus or in the walls of the atria.

**Sympathetic innervation**

**Stimulation of the sympathetic system:**
- increases heart rate, and
- increases the force of contraction.

Sympathetic fibers reach the cardiac plexus through the cardiac nerves from the sympathetic trunk (Fig. 3.80). Pre-ganglionic sympathetic fibers from the upper four or five segments of the thoracic spinal cord enter and move through the sympathetic trunk. They synapse in cervical and upper thoracic sympathetic ganglia, and postganglionic fibers proceed as bilateral branches from the sympathetic trunk to the cardiac plexus.

**Visceral afferents**

Visceral afferents from the heart are also a component of the cardiac plexus. These fibers pass through the cardiac plexus and return to the central nervous system in the cardiac nerves from the sympathetic trunk and in the vagal cardiac branches.

The afferents associated with the vagal cardiac nerves return to the vagus nerve [X]. They sense alterations in blood pressure and blood chemistry and are therefore primarily concerned with cardiac reflexes.

The afferents associated with the cardiac nerves from the sympathetic trunks return to either the cervical or the thoracic portions of the sympathetic trunk. If they are in the cervical portion of the trunk, they normally descend to the thoracic region where they reenter the upper four or five thoracic spinal cord segments along with the afferents from the thoracic region of the sympathetic trunk.
Heart attack
A heart attack occurs when the perfusion to the myocardium is insufficient to meet the metabolic needs of the tissue, leading to irreversible tissue damage. The most common cause is a total occlusion of a major coronary artery.

Coronary artery disease
Occlusion of a major coronary artery, usually due to atherosclerosis, leads to inadequate oxygenation of an area of myocardium and cell death. The severity of the problem will be related to the size and location of the artery involved, whether or not the blockage is complete, and whether there are collateral vessels to provide perfusion to the territory from other vessels. Depending on the severity, patients can develop pain (angina) or a myocardial infarction (MI).

Percutaneous coronary intervention
This is a technique in which a long fine tube (a catheter) is inserted into the femoral artery in the thigh, passed through the external and common iliac arteries and into the abdominal aorta. It continues to be moved upward through the thoracic aorta to the origins of the coronary arteries. The coronaries may also be approached via the radial or brachial arteries. A fine wire is then passed into the coronary artery and is used to cross the stenosis. A fine balloon is then passed over the wire and may be inflated at the level of the obstruction, thus widening it; this is termed angioplasty. More commonly, this is augmented by placement of a fine wire mesh (a stent) inside the obstruction to hold it open. Other percutaneous interventions are suction extraction of a coronary thrombus and rotary ablation of a plaque.

Coronary artery bypass grafts
If coronary artery disease is too extensive to be treated by percutaneous intervention, surgical coronary artery bypass grafting may be necessary. The great saphenous vein, in the lower limb, is harvested and used as a graft. It is divided into several pieces, each of which is used to bypass blocked sections of the coronary arteries. The internal thoracic and radial arteries can also be used.

Classic symptoms of heart attack
The typical symptoms are chest heaviness or pressure, which can be severe, lasting more than 20 minutes, and often associated with sweating. The pain in the chest (which may be described as an “elephant sitting on my chest” or by using a clenched fist to describe the pain (Levine sign)) often radiates to the arms (left more common than the right), and can be associated with nausea. The severity of ischemia and infarction depends on the rate at which the occlusion or stenosis has occurred and whether or not collateral channels have had a chance to develop.

Referred pain
When cardiac cells die during an MI, pain fibers (visceral afferents) are stimulated. They detect events at the cellular level as tissue-damaging events (i.e., cardiac ischemia). These visceral sensory fibers follow the course of sympathetic fibers that innervate the heart and enter the spinal cord between T1 and T4 spinal levels. At this level, somatic sensory fibers from spinal nerves T1 to T4 also enter the spinal cord via the posterior roots. Both types of fibers (visceral and somatic) synapse with interneurons, which then synapse with second neurons whose fibers pass across the cord and then ascend to the somatosensory areas of the brain that represent the T1 to T4 levels. The brain is unable to distinguish clearly
between the visceral sensory distribution and the somatic sensory distribution, and therefore the pain is interpreted as arising from the somatic regions rather than the visceral organ (i.e., the heart; Fig. 3.81).

Clinical app

Are heart attack symptoms the same in men and women?

Although men and women can experience the typical symptoms of severe chest pain, cold sweats, and pain in the left arm, women are more likely than men to have subtler, less recognizable symptoms. These may include abdominal pain, aching in the jaw or back, nausea, shortness of breath and/or simply fatigue. The mechanism of this difference is not understood, but it is important to consider cardiac ischemia for a wide range of symptoms.

Pulmonary trunk

The pulmonary trunk is within the pericardial sac (Fig. 3.82A), covered by the visceral layer of serous pericardium and enclosed in a common sheath with the ascending aorta. Arising from the conus arteriosus of the right ventricle it is slightly anterior to the aortic orifice and ascends, moving posteriorly and to the left, lying initially anterior and then to the left of the ascending aorta. At approximately the level of the intervertebral disc between vertebrae TV and TVI, opposite the left border of the sternum and posterior to the third left costal cartilage, the pulmonary trunk divides into:

- the right pulmonary artery, which passes to the right, posterior to the ascending aorta and the superior vena cava, to enter the right lung (Fig. 3.82B); and
- the left pulmonary artery, which passes inferiorly to the arch of the aorta and anteriorly to the descending aorta to enter the left lung (Fig. 3.82A,B).

Ascending aorta

The ascending aorta is within the pericardial sac and covered by a visceral layer of serous pericardium, which also surrounds the pulmonary trunk in a common sheath (Fig. 3.82A).

The origin of the ascending aorta is the aortic orifice at the base of the left ventricle, which is level with the lower edge of the third left costal cartilage and posterior to the left half of the sternum. Moving superiorly, slightly forward and to the right, the ascending aorta continues to the level of the second right costal cartilage. At this point, it enters the superior mediastinum and is then referred to as the arch of the aorta.

Immediately superior to the point where the ascending aorta arises from the left ventricle are three small outward bulges opposite the semilunar cusps of the aortic valve. These are the posterior, right, and left aortic sinuses. The right and left coronary arteries originate from the right and left aortic sinuses, respectively.

Other vasculature

Passing through the fibrous pericardium at approximately the level of the second costal cartilage, the inferior half of the superior vena cava is within the pericardial sac (Fig. 3.82B). It enters the right atrium at the lower level of the third costal cartilage. The portion within the pericardial sac is covered with serous pericardium except for a small area on its posterior surface.

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Fig. 3.82 Major vessels within the middle mediastinum. A. Anterior view. B. Posterior view.
After passing through the diaphragm, at approximately the level of vertebra TVIII, the inferior vena cava enters the fibrous pericardium. A short portion of this vessel is within the pericardial sac before entering the right atrium. While within the pericardial sac, it is covered by serous pericardium except for a small portion of its posterior surface (Fig. 3.82B).

A very short segment of each of the pulmonary veins is also within the pericardial sac. These veins, usually two from each lung, pass through the fibrous pericardium and enter the superior region of the left atrium on its posterior surface. In the pericardial sac, all but a portion of the posterior surface of these veins is covered by serous pericardium. In addition, the oblique pericardial sinus is between the right and left pulmonary veins, within the pericardial sac (Fig. 3.82B).

**Superior mediastinum**

Posterior to the manubrium of the sternum and anterior to the bodies of the first four thoracic vertebrae is the superior mediastinum (see Fig. 3.53).

- Superior border—an oblique plane passing from the jugular notch upward and posteriorly to the superior border of vertebra TI.
- Inferior border—a transverse plane passing from the sternal angle to the intervertebral disc between vertebra TIV/V separates it from the inferior mediastinum.
- Lateral borders—the mediastinal part of the parietal pleura on either side.

The superior mediastinum is continuous with the neck superiorly and with the inferior mediastinum inferiorly.

Major structures found in the superior mediastinum (Figs. 3.83, 3.84) include the:

- thymus,
- right and left brachiocephalic veins,
- left superior intercostal vein,
- superior vena cava,
- arch of the aorta with its three large branches,
- trachea,
- esophagus,
- phrenic nerves,
- vagus nerves,
- left recurrent laryngeal branch of the left vagus nerve,
- thoracic duct, and
- other small nerves, blood vessels, and lymphatics.

**Thymus**

Lying immediately posterior to the manubrium of the sternum, the thymus, asymmetrical and bilobed, is the most anterior component of the superior mediastinum (Fig. 3.85).

The upper extent of the thymus can reach into the neck as high as the thyroid gland and a lower portion typically extends into the anterior mediastinum over the pericardial sac.

Involved in the early development of the immune system, the thymus is a large structure in the child, begins to atrophy after puberty, and shows considerable size variation in the adult. In the elderly adult, it is barely identifiable as an organ, consisting mostly of fatty tissue that is sometimes arranged as two lobulated fatty structures.

Arteries to the thymus are small branches from the internal thoracic arteries. Venous drainage is usually into the left brachiocephalic vein and possibly into the internal thoracic veins.

Lymphatic drainage returns to multiple groups of nodes at one or more of the following locations:

- along the internal thoracic arteries (parasternal),
- at the tracheal bifurcation (tracheobronchial), and
- in the root of the neck.

**Clinical app**

**Ectopic parathyroid glands in the thymus**

The parathyroid glands develop from the third pharyngeal pouch, which also forms the thymus. The thymus is therefore a common site for ectopic parathyroid glands and, potentially, ectopic parathyroid hormone production.

**Right and left brachiocephalic veins**

The left and right brachiocephalic veins are located immediately posterior to the thymus and form on each side at the junction between the internal jugular and subclavian veins (see Fig. 3.83). The left brachiocephalic vein crosses the midline and joins with the right brachiocephalic vein to form the superior vena cava (Fig. 3.86).

- The right brachiocephalic vein begins posterior to the medial end of the right clavicle and passes vertically downward, forming the superior vena cava when it is joined by the left brachiocephalic vein (Fig. 3.83). Venous tributaries include the vertebral, first posterior intercostal, and internal thoracic veins. The inferior thyroid and thymic veins may also drain into it.

![Fig. 3.83 Structures in the superior mediastinum.](image-url)
The left brachiocephalic vein begins posterior to the medial end of the left clavicle (Fig. 3.83). It crosses to the right, moving in a slightly inferior direction, and joins with the right brachiocephalic vein to form the superior vena cava posterior to the lower edge of the right first costal cartilage close to the right sternal border. Venous tributaries include the vertebral, first posterior intercostal, left superior intercostal, inferior thyroid, and internal thoracic veins. It may also receive thymic and pericardial veins.

**Imaging app**

**Visualizing structures in the superior mediastinum**

**Fig. 3.84** Cross-section through the superior mediastinum at the level of vertebra TIII. A. Diagram. B. Axial computed tomography image.

**Fig. 3.85** Thymus.

**Fig. 3.86** Superior mediastinum with thymus removed.
Venous access for central and dialysis lines

Large systemic veins are used to establish central venous access for administering large amounts of fluid, drugs, and blood. Most of these lines (small bore tubes) are introduced through venous puncture into the axillary, subclavian, or internal jugular veins. The lines are then passed through the main veins of the superior mediastinum, with the tips of the lines usually residing in the distal portion of the superior vena cava or in the right atrium.
Using the superior vena cava to access the inferior vena cava

Because the superior and inferior vena cava are oriented along the same vertical axis, a guidewire, catheter, or line can be passed from the superior vena cava through the right atrium and into the inferior vena cava. This is a common route of access for such procedures as:

- transjugular liver biopsy,
- transjugular intrahepatic portosystemic shunts (TIPS), and
- insertion of an inferior vena cava filter to catch emboli dislodged from veins in the lower limb and pelvis (i.e., patients with deep vein thrombosis [DVT]).

**Arch of aorta and its branches**

The thoracic portion of the aorta can be divided into ascending aorta, arch of aorta, and thoracic (descending) aorta. Only the arch of the aorta is in the superior mediastinum. It begins when the ascending aorta emerges from the pericardial sac and courses upward, backward, and to the left as it passes through the superior mediastinum, ending on the left side at vertebral level TIV/V. Extending as high as the midlevel of the manubrium of sternum, the arch is initially anterior and finally lateral to the trachea (Figs. 3.88, 3.89).

Three branches arise from the superior border of the arch of the aorta and, at their origins, all three are crossed anteriorly by the left brachiocephalic vein.

**The first branch**

Beginning on the right, the first branch of the arch of aorta is the **brachiocephalic trunk** (Fig. 3.88). It is the largest of the three branches and, at its origin behind the manubrium of sternum, is slightly anterior to the other two branches. It ascends slightly posteriorly and to the right. At the level of the upper edge of the right sternoclavicular joint, the brachiocephalic trunk divides into:
Thromax

The arteries mainly supply the right side of the head and neck and the right upper limb, respectively.

Occasionally, the brachiocephalic trunk has a small branch, the thyroid ima artery, which contributes to the vascular supply of the thyroid gland.

The second branch
The second branch of the arch of aorta is the left common carotid artery (Fig. 3.88). It arises from the arch immediately to the left and slightly posterior to the brachiocephalic trunk and ascends through the superior mediastinum along the left side of the trachea.

The left common carotid artery supplies the left side of the head and neck.

The third branch
The third branch of the arch of the aorta is the left subclavian artery (Fig. 3.88). It arises from the arch of aorta immediately to the left of, and slightly posterior to, the left common carotid artery and ascends through the superior mediastinum along the left side of the trachea.

The left subclavian artery is the major blood supply to the left upper limb.

Ligamentum arteriosum
The ligamentum arteriosum is also in the superior mediastinum and is important in embryonic circulation, when it is a patent vessel (the ductus arteriosus). It connects the pulmonary trunk with the arch of aorta and allows blood to bypass the lungs during development (Fig. 3.88). The vessel closes soon after birth and forms the ligamentous connection observed in the adult.

Clinical app

Coarctation of the aorta
Coarctation of the aorta is a congenital abnormality in which the aortic lumen is constricted just distal to the origin of the left subclavian artery. At this point, the aorta becomes significantly narrowed and the blood supply to the lower limbs and abdomen is diminished. Over time, collateral vessels develop around the chest wall and abdomen to supply the lower body. The coarctation also affects the heart, which has to pump the blood at higher pressure to maintain peripheral perfusion. This in turn may produce cardiac failure.

Clinical app

Traumatic injury to the aorta
The aorta has three fixed points of attachment:
- the aortic valve,
- the ligamentum arteriosum, and
- the point of entry behind the crura of the diaphragm.

A serious deceleration injury (e.g., in a traffic accident) is most likely to cause aortic trauma at these fixed points. The rest of the aorta is relatively free from attachment to other structures of the mediastinum and is less likely to be injured.

Imaging app

Visualizing structures at the TIV vertebral level

Fig. 3.89 Cross-section through the superior mediastinum at the level of vertebra TIV. A. Diagram. B. Axial computed tomography image.
**Regional anatomy • Mediastinum**

**Clinical app**

**Trachea and esophagus**

The **trachea** is a midline structure that is palpable in the jugular notch as it enters the superior mediastinum. Posterior to it is the **esophagus**, which is immediately anterior to the vertebral column (Fig. 3.89; also see Fig 3.83). Significant mobility exists in the vertical positioning of these structures as they pass through the superior mediastinum.

As the trachea and esophagus pass through the superior mediastinum, they are crossed laterally by the azygos vein on the right side and the arch of aorta on the left side. The trachea divides into the right and left main bronchi at, or just inferior to, the transverse plane between the sternal angle and vertebral level TIV/V (Fig. 3.90), whereas the esophagus continues into the posterior mediastinum.

**Nerves of the superior mediastinum**

**Vagus nerves**

The vagus nerves [X] pass through the superior and posterior divisions of the mediastinum on their way to the abdominal cavity. As they pass through the thorax, they provide parasympathetic innervation to the thoracic viscera and carry visceral afferents from the thoracic viscera.

Visceral afferents in the vagus nerves relay information to the central nervous system about normal physiological processes and reflex activities. They do not transmit pain sensation.

**Right vagus nerve**

The **right vagus nerve** enters the superior mediastinum between the right brachiocephalic vein and the brachiocephalic trunk. It descends in a posterior direction toward the trachea (Fig. 3.91), crosses the lateral surface of the trachea.

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**Clinical app**

**Aortic arch and its anomalies**

A right-sided arch of aorta occasionally occurs and may be asymptomatic. It can be associated with **dextrocardia** (right-sided heart) and, in some instances, with complete **situs inversus** (left-to-right inversion of the body’s organs). It can also be associated with abnormal branching of the great vessels.

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**Clinical app**

**Abnormal origin of great vessels**

Great vessels occasionally have an abnormal origin, including:

- a common origin of the brachiocephalic trunk and the left common carotid artery,
- the left vertebral artery originating from the aortic arch, and
- the right subclavian artery originating from the distal portion of the aortic arch and passing behind the esophagus to supply the right arm—as a result, the great vessels form a vascular ring around the trachea and the esophagus, which can potentially produce difficulty swallowing.
innervation to the diaphragm and its associated membranes. As they pass through the thorax, they provide innervation through somatic afferent fibers to the mediastinal pleura, fibrous pericardium, and parietal layer of the serous pericardium.

**Right phrenic nerve**
The right phrenic nerve enters the superior mediastinum lateral to the right vagus nerve, and lateral and slightly posterior to the beginning of the right brachiocephalic vein (see Fig. 3.91). It continues inferiorly along the right side of this vein and the superior vena cava.

On entering the middle mediastinum, the right phrenic nerve descends along the right side of the pericardial sac, within the fibrous pericardium, anterior to the root of the right lung. The pericardiacephrenic vessels accompany it through most of its course in the thorax (see Fig. 3.55). It leaves the thorax by passing through the diaphragm with the inferior vena cava.

**Left phrenic nerve**
The left phrenic nerve enters the superior mediastinum in a position similar to the path taken by the right phrenic nerve. It lies lateral to the left vagus nerve and lateral and slightly posterior to the beginning of the left brachiocephalic vein (Fig. 3.92), and continues to descend across the left lateral surface of the arch of aorta, passing superficially to the left vagus nerve and the left superior intercostal vein.

**Phrenic nerves**
The phrenic nerves arise in the cervical region from the third, fourth, and fifth cervical spinal cord segments. They descend through the thorax to supply motor and sensory innervation to the diaphragm and its associated membranes. As they pass through the thorax, they provide innervation through somatic afferent fibers to the mediastinal pleura, fibrous pericardium, and parietal layer of the serous pericardium.
On entering the middle mediastinum, the left phrenic nerve follows the left side of the pericardial sac, within the fibrous pericardium, anterior to the root of the left lung, and is accompanied by the pericardiacophrenic vessels (see Fig. 3.55). It leaves the thorax by piercing the diaphragm near the apex of the heart.

**Surface anatomy**

**Visualizing structures in the superior mediastinum**

A number of structures in the superior mediastinum in adults can be visualized based on their positions relative to skeletal landmarks that can be palpated through the skin (Fig. 3.94).

- On each side, the internal jugular and subclavian veins join to form the brachiocephalic veins behind the sternal ends of the clavicles near the sternoclavicular joints.
- The left brachiocephalic vein crosses from left to right behind the manubrium of sternum.
- The brachiocephalic veins unite to form the superior vena cava behind the lower border of the costal cartilage of the right first rib.
- The arch of aorta begins and ends at the transverse plane between the sternal angle anteriorly and vertebral level TIV/V posteriorly. The arch may reach as high as the midlevel of the manubrium of sternum.

**Thoracic duct in the superior mediastinum**

The *thoracic duct*, the major lymphatic vessel in the body, passes through the posterior portion of the superior mediastinum (see Figs. 3.84A, 3.89A). It:

- enters the superior mediastinum inferiorly, slightly to the left of the midline, having moved to this position just before leaving the posterior mediastinum opposite vertebral level TIV/V; and
- continues through the superior mediastinum, posterior to the arch of aorta, and the initial portion of the left subclavian artery, between the esophagus and the left mediastinal part of the parietal pleura.

**Posterior mediastinum**

The *posterior mediastinum* is posterior to the pericardial sac and diaphragm and anterior to the bodies of the mid and lower thoracic vertebrae (see Fig. 3.53).

- Its superior boundary is a transverse plane from the sternal angle to the TIV and TV intervertebral disc.
- Its inferior boundary is the diaphragm.
- Laterally, it is bordered by the mediastinal part of parietal pleura on either side.
- Superiorly, it is continuous with the superior mediastinum.

Major structures in the posterior mediastinum include the:

- esophagus and its associated nerve plexus,
- thoracic aorta and its branches,
- azygos system of veins,
- thoracic duct and associated lymph nodes,
- sympathetic trunks, and
- thoracic splanchnic nerves.

**Esophagus**

The *esophagus* is a muscular tube passing between the pharynx in the neck and the stomach in the abdomen. It begins at the inferior border of the cricoid cartilage, opposite vertebra CVI, and ends at the cardiac opening of the stomach, opposite vertebra TXI.

**Clinical app**

**The vagus nerves, recurrent laryngeal nerves, and hoarseness**

The left recurrent laryngeal nerve is a branch of the left vagus nerve. It passes between the pulmonary artery and the aorta, a region known clinically as the *aortopulmonary window* and may be compressed in any patient with a pathological mass in this region. This compression results in vocal cord paralysis and hoarseness of the voice. Lymph node enlargement, often associated with the spread of lung cancer, is a common condition that may produce compression. Chest radiography is therefore usually carried out for all patients whose symptoms include a hoarse voice.

More superiorly, the right vagus nerve gives off the right recurrent laryngeal nerve, which “hooks” around the right subclavian artery at the superior sulcus of the right lung. If a patient has a hoarse voice and a right vocal cord palsy is demonstrated with a laryngoscopy, a chest CT should be obtained to assess for cancer in the right lung apex (*Pancoast’s tumor*).
The esophagus descends on the anterior aspect of the bodies of the vertebrae, generally in a midline position as it moves through the thorax (Fig. 3.95). As it approaches the diaphragm, it moves anteriorly and to the left, crossing from the right side of the thoracic aorta to a position anterior to it. It passes through the esophageal hiatus, an opening in the muscular part of the diaphragm, at vertebral level T5.

The esophagus has a slight anterior-to-posterior curvature that parallels the thoracic portion of the vertebral column, and is secured superiorly in the neck by its attachment to the pharynx and inferiorly in the thorax by its attachment to the diaphragm.

**Relationships to important structures in the posterior mediastinum**

In the posterior mediastinum, the right side of the esophagus is covered by the mediastinal part of the parietal pleura. Posterior to the esophagus, the thoracic duct is on the right side inferiorly, but crosses to the left more superiorly. Also on the left side of the esophagus is the thoracic aorta.

Anterior to the esophagus, below the level of the tracheal bifurcation, are the right pulmonary artery and the left main bronchus. The esophagus then passes immediately posteriorly to the left atrium, separated from it only by pericardium. Inferior to the left atrium, the esophagus is related to the diaphragm.

Structures other than the thoracic duct posterior to the esophagus include portions of the hemiazygos veins, the right posterior intercostal vessels, and, near the diaphragm, the thoracic aorta.

**Clinical app**

**Esophagus constrictions**

The esophagus is a flexible, muscular tube that can be compressed or narrowed by surrounding structures at four locations (Fig. 3.96):

- the junction of the esophagus with the pharynx in the neck,
- in the superior mediastinum where the esophagus is crossed by the arch of aorta,
- in the posterior mediastinum where the esophagus is compressed by the left main bronchus,
- in the posterior mediastinum at the esophageal hiatus in the diaphragm.

These constrictions have important clinical consequences. For example, a swallowed object is most likely to lodge at a constricted area. An ingested corrosive substance would move more slowly through a narrowed region, causing more damage at this site than elsewhere along the esophagus. Also, constrictions present problems during the passage of instruments.
Arterial supply and venous and lymphatic drainage
The arterial supply and venous drainage of the esophagus in the posterior mediastinum involve many vessels. Esophageal arteries arise from the thoracic aorta, bronchial arteries, and ascending branches of the left gastric artery in the abdomen.

Venous drainage involves small vessels returning to the azygos vein, hemiazygos vein, and esophageal branches to the left gastric vein in the abdomen.

Lymphatic drainage of the esophagus in the posterior mediastinum returns to posterior mediastinal and left gastric nodes.

Innervation
Innervation of the esophagus, in general, is complex. Esophageal branches arise from the vagus nerves and sympathetic trunks.

Striated muscle fibers in the superior portion of the esophagus originate from the branchial arches and are innervated by branchial efferents from the vagus nerves.

Smooth muscle fibers are innervated by components of the parasympathetic part of the autonomic division of the peripheral nervous system, visceral efferents from the vagus nerves. These are preganglionic fibers that synapse in the myenteric and submucosal plexuses of the enteric nervous system in the esophageal wall.

Sensory innervation of the esophagus involves visceral afferent fibers originating in the vagus nerves, sympathetic trunks, and splanchnic nerves.

The visceral afferents from the vagus nerves are involved in relaying information back to the central nervous system about normal physiological processes and reflex activities. They are not involved in the relay of pain recognition.

The visceral afferents that pass through the sympathetic trunks and the splanchnic nerves are the primary participants in detection of esophageal pain and transmission of this information to various levels of the central nervous system.

Esophageal plexus
After passing posteriorly to the root of the lungs, the right and left vagus nerves approach the esophagus. As they reach the esophagus, each nerve divides into several branches that spread over this structure, forming the esophageal plexus (Fig. 3.97). There is some mixing of fibers from the two vagus nerves as the plexus continues inferiorly on the esophagus toward the diaphragm. Just above the diaphragm, fibers of the plexus converge to form two trunks:

- the anterior vagal trunk on the anterior surface of the esophagus, mainly from fibers originally in the left vagus nerve;
- the posterior vagal trunk on the posterior surface of the esophagus, mainly from fibers originally in the right vagus nerve.

The vagal trunks continue on the surface of the esophagus as it passes through the diaphragm into the abdomen.

Clinical app
Esophageal cancer
When patients present with esophageal cancer, it is important to note which portion of the esophagus contains the tumor, because tumor location determines the sites to which the disease will spread.

Esophageal cancer spreads quickly to lymphatics, draining to lymph nodes in the neck and around the celiac artery in the abdomen. Endoscopy or barium swallow is used to assess the site. CT and MRI may be necessary to stage the disease.

Once the extent of the disease has been assessed, treatment can be planned.

Clinical app
Esophageal rupture
The first case of esophageal rupture was described by Herman Boerhaave in 1724. This case was fatal, but early diagnosis has increased the survival rate up to 65%. If the disease is left untreated, mortality is 100%.

Typically, the rupture occurs in the lower third of the esophagus with a sudden rise in intraluminal
esophageal pressure produced by vomiting together with failure of the cricopharyngeus muscle in the lower neck to relax. Because the tears typically occur on the left, they are often associated with a large left pleural effusion that contains the gastric contents.

Thoracic aorta

The thoracic portion of the descending aorta (thoracic aorta) begins at the lower edge of vertebra TIV, where it is continuous with the arch of aorta. It ends anterior to the lower edge of vertebrae TIXII, where it passes through the aortic hiatus posterior to the diaphragm. Situated to the left of the vertebral column superiorly, it approaches the midline inferiorly, lying directly anterior to the lower thoracic vertebral bodies (Fig. 3.98). Throughout its course, it gives off a number of branches, which are summarized in Table 3.3.

Azygos system of veins

The azygos system of veins consists of a series of longitudinal vessels on each side of the body that drain blood from the body wall and move it superiorly to the superior vena cava. Blood from some of the thoracic viscera may also enter the system, and there are anastomotic connections with abdominal veins.

The longitudinal vessels may or may not be continuous and are connected to each other from side to side at various points throughout their course (Fig. 3.99).

The azygos system of veins serves as an important anastomotic pathway capable of returning venous blood from the lower part of the body to the heart if the inferior vena cava is blocked.

The major veins in the system are:
- the azygos vein, on the right, and
- the hemiazygos vein and the accessory hemiazygos vein, on the left.

There is significant variation in the origin, course, tributaries, anastomoses, and termination of these vessels.

<table>
<thead>
<tr>
<th>Table 3.3</th>
<th>Branches of the thoracic aorta</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Branches</strong></td>
<td><strong>Origin and course</strong></td>
</tr>
<tr>
<td>Pericardial branches</td>
<td>A few small vessels to the posterior surface of the pericardial sac</td>
</tr>
<tr>
<td>Bronchial branches</td>
<td>Vary in number, size, and origin—usually two left bronchial arteries from the thoracic aorta and one right bronchial artery from the third posterior intercostal artery or the superior left bronchial artery</td>
</tr>
<tr>
<td>Esophageal branches</td>
<td>Four or five vessels from the anterior aspect of the thoracic aorta, which form a continuous anastomotic chain—anastomotic connections include esophageal branches of the inferior thyroid artery superiorly, and esophageal branches of the left inferior phrenic and the left gastric arteries inferiorly</td>
</tr>
<tr>
<td>Mediastinal branches</td>
<td>Several small branches supplying lymph nodes, vessels, nerves, and areolar tissue in the posterior mediastinum</td>
</tr>
<tr>
<td>Posterior intercostal arteries</td>
<td>Usually nine pairs of vessels branching from the posterior surface of the thoracic aorta—usually supply the lower nine intercostal spaces (first two spaces are supplied by the supreme intercostal artery—a branch of the costocervical trunk)</td>
</tr>
<tr>
<td>Superior phrenic arteries</td>
<td>Small vessels from the lower part of the thoracic aorta supplying the posterior part of the superior surface of the diaphragm—they anastomose with the musculophrenic and pericardiophrenic arteries</td>
</tr>
<tr>
<td>Subcostal artery</td>
<td>The lowest pair of branches from the thoracic aorta located inferior to rib XII</td>
</tr>
</tbody>
</table>
Azygos vein
The azygos vein arises opposite vertebra L I or L II at the junction of the right ascending lumbar vein and the right subcostal vein (Fig. 3.99). It may also arise as a direct branch of the inferior vena cava, which is joined by a common trunk from the junction of the right ascending lumbar vein and the right subcostal vein.

The azygos vein enters the thorax through the aortic hiatus of the diaphragm, or through or posterior to the right crus of the diaphragm. It ascends through the posterior mediastinum, usually to the right of the thoracic duct. At approximately vertebral level TIV, it arches anteriorly, over the root of the right lung, to join the superior vena cava before the superior vena cava enters the pericardial sac.

Tributaries of the azygos vein include:
- the right superior intercostal vein (a single vessel formed by the second, third, and fourth intercostal veins),
- fifth to eleventh right posterior intercostal veins,
- the hemiazygos vein,
- the accessory hemiazygos vein,
- esophageal veins,
- mediastinal veins,
- pericardial veins, and
- right bronchial veins.

Hemiazygos vein
The hemiazygos vein (inferior hemiazygos vein) usually arises at the junction between the left ascending lumbar vein and the left subcostal vein (Fig. 3.99). It may also arise from either of these veins alone and often has a connection to the left renal vein.

The hemiazygos vein usually enters the thorax through the left crus of the diaphragm, but may enter through the aortic hiatus. It ascends through the posterior mediastinum, on the left side, to approximately vertebral level TIX. At this point, it crosses the vertebral column, posterior to the thoracic aorta, esophagus, and thoracic duct, to enter the azygos vein.

Tributaries joining the hemiazygos vein include:
- the lowest four or five left posterior intercostal veins,
- esophageal veins, and
- mediastinal veins.

Accessory hemiazygos vein
The accessory hemiazygos vein (superior hemiazygos vein) descends on the left side from the superior portion of the posterior mediastinum to approximately vertebral level TVIII(Fig. 3.99). At this point, it crosses the vertebral column to join the azygos vein, or ends in the hemiazygos vein, or has a connection to both veins. Usually, it also has a connection superiorly to the left superior intercostal vein.

Vessels that drain into the accessory hemiazygos vein include:
- the fourth to eighth left posterior intercostal veins, and
- sometimes, the left bronchial veins.

Thoracic duct in the posterior mediastinum
The thoracic duct is the principal channel through which lymph from most of the body is returned to the venous system. It begins as a confluence of lymph trunks in the abdomen, sometimes forming a saccular dilation referred to as the cisterna chyli (chyle cistern), which drains the abdominal viscera and walls, pelvis, perineum, and lower limbs.
Sympathetic trunks

The sympathetic trunks are an important component of the sympathetic part of the autonomic division of the peripheral nervous system and are usually considered a component of the posterior mediastinum as they pass through the thorax (also see Chapter 1, pp. 23–26). This portion of the sympathetic trunks consists of two parallel cords punctuated by 11 or 12 ganglia (Fig. 3.101). The ganglia are connected to adjacent thoracic spinal nerves by white and gray rami communicantes and are numbered according to the thoracic spinal nerve with which they are associated.

In the superior portion of the posterior mediastinum, the trunks are anterior to the neck of the ribs. Inferiorly, they become more medial in position until they lie on the lateral aspect of the vertebral bodies. The sympathetic trunks leave the thorax by passing posterior to the diaphragm under the medial arcuate ligament or through the crura of the diaphragm. Throughout their course the trunks are covered by parietal pleura.

Branches from the ganglia
Two types of medial branches are given off by the ganglia:
- The first type includes branches from the upper five ganglia.
The second type includes branches from the lower seven ganglia.

The first type includes branches from the upper five ganglia and is mainly postganglionic sympathetic fibers, which supply the various thoracic viscera. These branches are relatively small, and also contain visceral afferent fibers.

The second type includes branches from the lower seven ganglia and is mainly preganglionic sympathetic fibers, which supply the various abdominal and pelvic viscera. These branches are large, carry visceral afferent fibers, and form the three thoracic splanchnic nerves referred to as the greater, lesser, and least splanchnic nerves (Fig. 3.101).

The greater splanchnic nerve on each side usually arises from the fifth to ninth or tenth thoracic ganglia. It descends across the vertebral bodies moving in a medial direction, passes into the abdomen through the crus of the diaphragm, and ends in the celiac ganglion.

The lesser splanchnic nerve usually arises from the ninth and tenth or tenth and eleventh thoracic ganglia. It descends across the vertebral bodies moving in a medial direction, and passes into the abdomen through the crus of the diaphragm to end in the aorticorenal ganglion.

The least splanchnic nerve (lowest splanchnic nerve), when present, usually arises from the twelfth thoracic ganglion. It descends and passes into the abdomen through the crus of the diaphragm to end in the renal plexus.

Anterior mediastinum
The anterior mediastinum is posterior to the body of the sternum and anterior to the pericardial sac (see Fig. 3.53).

- Its superior boundary is a transverse plane passing from the sternal angle to the intervertebral disc between vertebrae TIV and TV, separating it from the superior mediastinum.
- Its inferior boundary is the diaphragm.
- Laterally, it is bordered by the mediastinal part of parietal pleura on either side.

The major structure in the anterior mediastinum is a portion of thymus, described previously (see Fig. 3.85). Also present are fat, connective tissue, lymph nodes, mediastinal branches of the internal thoracic vessels, and sternopericardial ligaments, which pass from the posterior surface of the body of the sternum to the fibrous pericardium.
**Imaging app**

**Visualizing the mediastinum in the axial plane**

Fig. 3.102A through I

This is a series of images that pass through the thorax from superior to inferior showing the various mediastinal structures and their relationships with each other. CT images, with contrast, in axial plane.
Regional anatomy • Mediastinum

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The abdomen is the part of the trunk inferior to the thorax (Fig. 4.1). Its musculomembranous walls surround a large cavity (the abdominal cavity), which is bounded superiorly by the diaphragm and inferiorly by the pelvic inlet.

The abdominal cavity may extend superiorly as high as the fourth intercostal space, and is continuous inferiorly with the pelvic cavity. It contains the peritoneal cavity and the abdominal viscera.

SURFACE TOPOGRAPHY

Topographical divisions of the abdomen are used to describe the location of abdominal organs and the pain associated with abdominal problems. The two schemes most often used are:
- a four-quadrant pattern, and
- a nine-region pattern.

Four-quadrant pattern

A horizontal transumbilical plane passing through the umbilicus and the intervertebral disc between vertebrae LIII and LIV and intersecting with the vertical median plane divides the abdomen into four quadrants—the right upper, left upper, right lower, and left lower quadrants (Fig. 4.2).

Nine-region pattern

The nine-region pattern is based on two horizontal and two vertical planes (Fig. 4.3).
- The superior horizontal plane (the subcostal plane) is immediately inferior to the costal margins, which places it at the lower border of the costal cartilage of rib
Regional anatomy • Abdominal wall

X and passes posteriorly through the body of vertebra LIII. (Note, however, that sometimes the transpyloric plane, halfway between the jugular notch and the symphysis pubis or halfway between the umbilicus and the inferior end of the body of the sternum, passing posteriorly through the lower border of vertebrae LI and intersecting with the costal margin at the ends of the ninth costal cartilages, is used instead.)

The inferior horizontal plane (the intertubercular plane) connects the tubercles of the iliac crests, which are palpable structures 5 cm posterior to the anterior superior iliac spines, and passes through the upper part of the body of vertebra LV.

The vertical planes pass from the midpoint of the clavicles inferiorly to a point midway between the anterior superior iliac spine and pubic symphysis.

These four planes establish the topographical divisions in the nine-region organization. The following designations are used for each region: superiorly the right hypochondrium, the epigastric region, and the left hypochondrium; inferiorly the right groin (inguinal region), pubic region, and left groin (inguinal region); and in the middle the right flank (lateral region), the umbilical region, and the left flank (lateral region) (Fig. 4.3).

Surface anatomy

Using abdominal quadrants to locate major viscera

The abdomen can be divided into quadrants by a vertical median plane and a horizontal transumbilical plane (Fig. 4.4):

- The liver and gallbladder are in the right upper quadrant.
- The stomach and spleen are in the left upper quadrant.
- The cecum and appendix are in the right lower quadrant.

- The end of the descending colon and sigmoid colon are in the left lower quadrant.

Most of the liver is under the right dome of the diaphragm and is deep to the lower thoracic wall. The inferior margin of the liver can be palpated descending below the right costal margin when a patient is asked to inhale deeply. On deep inspiration, the edge of the liver can be felt “slipping” under the palpat ing fingers placed under the costal margin.

A common surface projection of the appendix is McBurney’s point, which is one third of the way up a line from the right anterior superior iliac spine to the umbilicus.

Surface anatomy

Defining surface regions to which pain from the gut is referred

The abdomen can be divided into nine regions by a midclavicular sagittal plane on each side and by the subcostal and intertubercular planes, which pass through the body transversely (Fig. 4.5).

Pain from the abdominal part of the foregut is referred to the epigastric region, pain from the midgut is referred to the umbilical region, and pain from the hindgut is referred to the pubic region.

ABDOMINAL WALL

The abdominal wall covers a large area. It is bounded superiorly by the xiphoid process and costal margins, posteriorly by the vertebral column, and inferiorly by the upper parts of the pelvic bones.
Its layers consist of skin, superficial fascia (subcutaneous tissue), muscles and their associated deep fascias, extraperitoneal fascia, and parietal peritoneum (Fig. 4.6).

**Superficial fascia**
The superficial fascia of the abdominal wall (subcutaneous tissue of abdomen) is a layer of fatty connective tissue. It is usually a single layer similar to, and continuous with, the superficial fascia throughout other regions of the body. However, in the lower region of the anterior part of the abdominal wall, below the umbilicus, it forms two layers: a superficial fatty layer and a deeper membranous layer.

**Superficial layer**
The superficial fatty layer of superficial fascia (Camper’s fascia) contains fat and varies in thickness (Figs. 4.7, 4.8). It is continuous over the inguinal ligament with the superficial fascia of the thigh and with a similar layer in the perineum.

In men, this superficial layer continues over the penis and, after losing its fat and fusing with the deeper layer of superficial fascia, continues into the scrotum where it forms a specialized fascial layer containing smooth muscle fibers (the dartos fascia). In women, this superficial layer retains some fat and is a component of the labia majora.

**Deeper layer**
The deeper membranous layer of superficial fascia (Scarpa’s fascia) is thin and membranous, and contains little or no fat (Fig. 4.7). Inferiorly, it continues into the thigh, but just below the inguinal ligament, it fuses with the deep fascia of the thigh (the fascia lata; Fig. 4.8). In the midline, it is firmly attached to the linea alba and the pubic symphysis. It continues into the anterior part of the perineum where it is firmly attached to the ischiopubic rami and to the posterior margin of the perineal membrane. Here, it is referred to as the superficial perineal fascia (Colles’ fascia).

In men, the deeper membranous layer of superficial fascia blends with the superficial layer as they both pass over the penis, forming the superficial fascia of the penis, before they continue into the scrotum where they form the dartos fascia (Figs. 4.7, 4.8). Also in men, extensions of the deeper membranous layer of superficial fascia attached to the pubic symphysis pass inferiorly onto the dorsum and sides of the penis to form the fundiform ligament of the penis. In women, the membranous layer of the superficial fascia continues into the labia majora and the anterior part of the perineum.

**Anterolateral muscles**
There are five muscles in the anterolateral group of abdominal wall muscles (Table 4.1):
- three flat muscles whose fibers begin posterolaterally, pass anteriorly, and are replaced by an aponeurosis as the muscle continues toward the midline—the external oblique, internal oblique, and transversus abdominis muscles;
- two vertical muscles, near the midline, which are enclosed within a tendinous sheath formed by the aponeuroses of the flat muscles—the rectus abdominis and pyramidalis muscles.
Each of these five muscles has specific actions, but together the muscles are critical:
- for the maintenance of many normal physiological functions,
- to keep the abdominal viscera within the abdominal cavity,
- to protect the viscera from injury, and
- to help maintain the position of the viscera in the erect posture against the action of gravity.

Contraction of these muscles assists in both quiet and forced expiration by pushing the viscera upward (which helps push the relaxed diaphragm farther into the thoracic cavity) and in coughing and vomiting.

All these muscles are also involved in any action that increases intra-abdominal pressure, including parturition (childbirth), micturition (urination), and defecation (expulsion of feces from the rectum).

**Flat muscles**

**External oblique**

The most superficial of the three flat muscles in the anterolateral group of abdominal wall muscles is the external oblique, which is immediately deep to the superficial fascia (Table 4.1, Fig. 4.9). Its laterally placed muscle fibers pass in an inferomedial direction, while its large aponeurotic component covers the anterior part of the abdominal wall to the midline. Approaching the midline, the aponeuroses are entwined, forming the linea alba, which extends from the xiphoid process to the pubic symphysis.

Associated ligaments

The lower border of the external oblique aponeurosis forms the inguinal ligament on each side (Fig. 4.9). This thickened reinforced free edge of the external oblique aponeurosis passes between the anterior superior iliac spine laterally and the pubic tubercle medially (Fig. 4.10). It folds under itself forming a trough, which plays an important role in the formation of the inguinal canal.

Several other ligaments are also formed from extensions of the fibers at the medial end of the inguinal ligament:
- The lacunar ligament is a crescent-shaped extension of fibers at the medial end of the inguinal ligament.
that pass backward to attach to the **pecten pubis** on the superior ramus of the pubic bone (Figs. 4.10, 4.11).

- Additional fibers extend from the lacunar ligament along the pecten pubis of the pelvic brim to form the **pectineal (Cooper’s) ligament**.

**Internal oblique**
Deep to the external oblique muscle is the **internal oblique** muscle, which is the second of the three flat muscles (Table 4.1, Fig. 4.12). This muscle is smaller and thinner than the external oblique, with most of its muscle fibers passing in a superomedial direction. Its lateral muscular components end anteriorly as an aponeurosis that blends into the linea alba at the midline.

**Transversus abdominis**
Deep to the internal oblique muscle is the **transversus abdominis** muscle (Table 4.1, Fig. 4.13), so named because of the direction of most of its muscle fibers. It ends in an anterior aponeurosis, which blends with the linea alba at the midline.

**Transversalis fascia**
Each of the three flat muscles is covered on its anterior and posterior surfaces by a layer of deep (or investing) fascia. In general, these layers are unremarkable except for the layer deep to the transversus abdominis muscle (the **transversalis fascia**), which is better developed.

The transversalis fascia is a continuous layer of deep fascia that lines the abdominal cavity and continues into the pelvic cavity. It crosses the midline anteriorly, associating with the transversalis fascia of the opposite side, and is continuous with the fascia on the inferior surface of the diaphragm. It is continuous posteriorly with the deep fascia covering the muscles of the posterior abdominal wall and attaches to the thoracolumbar fascia.

After attaching to the crest of the ilium, the transversalis fascia blends with the fascia covering the muscles associated with the upper regions of the pelvic bones and with similar fascia covering the muscles of the pelvic cavity. At this point, it is referred to as the **parietal pelvic** (or endopelvic) fascia.

There is therefore a continuous layer of deep fascia surrounding the abdominal cavity that is thick in some areas, thin in others, attached or free, and participates in the formation of specialized structures.

**Vertical muscles**
The two vertical muscles in the anterolateral group of abdominal wall muscles are the large **rectus abdominis** and the small **pyramidalis** (Table 4.1, Fig. 4.14).

**Rectus abdominis**
The **rectus abdominis** is a long, flat muscle and extends the length of the anterior abdominal wall. It is a paired muscle, separated in the midline by the linea alba, and it widens and thins as it ascends from the pubic symphysis to the costal margin. Along its course, it is intersected by three or four transverse fibrous bands or **tendinous intersections** (Fig. 4.14). These are easily visible on individuals with a well-developed rectus abdominis.

**Pyramidalis**
The second vertical muscle is the **pyramidalis**. This small, triangular muscle, which may be absent, is anterior to the rectus abdominis, has its base on the pubis, and its apex is attached superiorly and medially to the linea alba (Fig. 4.14).
Rectus sheath

The rectus abdominis and pyramidalis muscles are enclosed in an aponeurotic tendinous sheath (the rectus sheath) formed by a unique layering of the aponeuroses of the external and internal oblique, and transversus abdominis muscles (Fig. 4.15).

The rectus sheath completely encloses the upper three-quarters of the rectus abdominis and covers the anterior surface of the lower one-quarter of the muscle. As no sheath covers the posterior surface of the lower quarter of the rectus abdominis muscle, the muscle at this point is in direct contact with the transversalis fascia.

The formation of the rectus sheath surrounding the upper three-quarters of the rectus abdominis muscle has the following pattern:

- The anterior wall consists of the aponeurosis of the external oblique and half of the aponeurosis of the internal oblique, which splits at the lateral margin of the rectus abdominis.

### Table 4.1 Abdominal wall muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>External oblique</td>
<td>Muscular slips from the outer surfaces of the lower eight ribs (ribs V to XII)</td>
<td>Lateral lip of iliac crest; aponeurosis ending in midline raphe (linea alba)</td>
<td>Anterior rami of lower six thoracic spinal nerves (T7 to T12)</td>
<td>Compress abdominal contents; both muscles flex trunk; each muscle bends trunk to same side, turning anterior part of abdomen to opposite side</td>
</tr>
<tr>
<td>Internal oblique</td>
<td>Thoracolumbar fascia; iliac crest between origins of external and transversus; lateral two-thirds of inguinal ligament</td>
<td>Inferior border of the lower three or four ribs; aponeurosis ending in linea alba; pubic crest and pectineal line</td>
<td>Anterior rami of lower six thoracic spinal nerves (T7 to T12) and L1</td>
<td>Compress abdominal contents; both muscles flex trunk; each muscle bends trunk and turns anterior part of abdomen to same side</td>
</tr>
<tr>
<td>Transversus abdominis</td>
<td>Thoracolumbar fascia; medial lip of iliac crest; lateral one-third of inguinal ligament; costal cartilages lower six ribs (ribs VII to XII)</td>
<td>Aponeurosis ending in linea alba; pubic crest and pectineal line</td>
<td>Anterior rami of lower six thoracic spinal nerves (T7 to T12) and L1</td>
<td>Compress abdominal contents</td>
</tr>
<tr>
<td>Rectus abdominis</td>
<td>Pubic crest, pubic tubercle, and pubic symphysis</td>
<td>Costal cartilages of ribs V to VII, xiphoid process</td>
<td>Anterior rami of lower seven thoracic spinal nerves (T7 to T12)</td>
<td>Compress abdominal contents; flex vertebral column; tense abdominal wall</td>
</tr>
<tr>
<td>Pyramidalis</td>
<td>Front of pubis and pubic symphysis</td>
<td>Into linea alba</td>
<td>Anterior ramus of T12</td>
<td>Tenses the linea alba</td>
</tr>
</tbody>
</table>
The posterior wall of the rectus sheath consists of the other half of the aponeurosis of the internal oblique and the aponeurosis of the transversus abdominis.

At a point midway between the umbilicus and the pubic symphysis, corresponding to the beginning of the lower one-fourth of the rectus abdominis muscle, all of the aponeuroses move anterior to the rectus muscle. There is no posterior wall of the rectus sheath and the anterior wall of the sheath consists of the aponeuroses of the external oblique, the internal oblique, and the transversus abdominis muscles. From this point inferiorly, the rectus abdominis muscle is in direct contact with the transversalis fascia. Marking this point of transition is an arch of fibers (the arcuate line; see Fig. 4.14).

Extraperitoneal fascia

Deep to the transversalis fascia is a layer of connective tissue, the extraperitoneal fascia, which separates the transversalis fascia from the peritoneum (Fig. 4.16). Containing varying amounts of fat, this layer not only lines the abdominal cavity but is also continuous with a similar layer lining the pelvic cavity. It is abundant on the posterior abdominal wall, especially around the kidneys, continues over organs covered by peritoneal reflections, and, as the vasculature is located in this layer, extends into mesenteries with the blood vessels. Viscera in the extraperitoneal fascia are referred to as retroperitoneal.

### Clinical app

**Preperitoneal vs. retroperitoneal**

In the description of specific surgical procedures, the terminology used to describe the extraperitoneal fascia is further modified. The fascia toward the anterior side of the body is described as preperitoneal (or, less...
**Regional anatomy • Abdominal wall**

commonly, properitoneal, and the fascia toward the posterior side of the body has been described as retroperitoneal (Fig. 4.17). Examples of the use of these terms would be the continuity of fat in the inguinal canal with the preperitoneal fat and a transabdominal preperitoneal laparoscopic repair of an inguinal hernia.

**Peritoneum**

Deep to the extraperitoneal fascia is the peritoneum (Fig. 4.16). This thin serous membrane lines the walls of the abdominal cavity and, at various points, reflects onto the abdominal viscera, providing either a complete or a partial covering. The peritoneum lining the walls is the parietal peritoneum; the peritoneum covering the viscera is the visceral peritoneum.

The continuous lining of the abdominal walls by the parietal peritoneum forms a sac. This sac is closed in men, but has two openings in women where the uterine tubes provide a passage to the outside. The closed sac in men and the semiclosed sac in women is called the peritoneal cavity.

**Innervation**

The skin, muscles, and parietal peritoneum of the anterolateral abdominal wall are supplied by T7 to T12 and L1 spinal nerves. The anterior rami of these spinal nerves pass around the body, from posterior to anterior, in an inferomedial direction (Fig. 4.18). As they proceed, they give off a lateral cutaneous branch and end as an anterior cutaneous branch.

The intercostal nerves (T7 to T11) leave their intercostal spaces, passing deep to the costal cartilages, and continue onto the anterolateral abdominal wall between the internal oblique and transversus abdominis muscles (Fig. 4.19). Reaching the lateral edge of the rectus sheath, they enter the rectus sheath and pass posterior to the lateral aspect of the rectus abdominis muscle. Approaching the midline, an anterior cutaneous branch passes through the rectus abdominis muscle and the anterior wall of the rectus sheath to supply the skin.

Spinal nerve T12 (the *subcostal nerve*) follows a similar course as the intercostals. Branches of L1 (the *iliohypogastric nerve* and *ilio-inguinal nerve*), which originate from the lumbar plexus, follow similar courses initially, but deviate from this pattern near their final destination.

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**Fig. 4.18** Innervation of the anterolateral abdominal wall.

**Fig. 4.19** Path taken by the nerves innervating the anterolateral abdominal wall.
Along their course, nerves T7 to T12 and L1 supply branches to the anterolateral abdominal wall muscles and the underlying parietal peritoneum. All terminate by supplying skin (Fig. 4.20):

- Nerves T7 to T9 supply the skin from the xiphoid process to just above the umbilicus.
- T10 supplies the skin around the umbilicus.
- T11, T12, and L1 supply the skin from just below the umbilicus to, and including, the pubic region.
- Additionally, the ilio-inguinal nerve (a branch of L1) supplies the anterior surface of the scrotum or labia majora, and sends a small cutaneous branch to the thigh.

Arterial supply and venous drainage

Numerous blood vessels supply the anterolateral abdominal wall (Fig. 4.21). Superficially:

- The superior part of the wall is supplied by branches from the musculophrenic artery, a terminal branch of the internal thoracic artery.
- The inferior part of the wall is supplied by the medially placed superficial epigastric artery and the laterally placed superficial circumflex iliac artery, both branches of the femoral artery.

At a deeper level:

- The superior part of the wall is supplied by the superior epigastric artery, a terminal branch of the internal thoracic artery.
The lateral part of the wall is supplied by branches of the tenth and eleventh intercostal arteries and the subcostal artery.

The inferior part of the wall is supplied by the medially placed inferior epigastric artery and the laterally placed deep circumflex iliac artery, both branches of the external iliac artery.

The superior and inferior epigastric arteries both enter the rectus sheath. They are posterior to the rectus abdominis muscle throughout their course, and anastomose with each other (Fig. 4.22).

Veins of similar names follow the arteries and are responsible for venous drainage.

**Lymphatic drainage**

Lymphatic drainage of the anterolateral abdominal wall follows the basic principles of lymphatic drainage:

- Superficial lymphatics above the umbilicus pass in a superior direction to the axillary nodes, while drainage below the umbilicus passes in an inferior direction to the superficial inguinal nodes.

- Deep lymphatic drainage follows the deep arteries back to parasternal nodes along the internal thoracic artery, lumbar nodes along the abdominal aorta, and external iliac nodes along the external iliac artery.

**GROIN**

The groin (inguinal region) is the area of junction between the anterior abdominal wall and the thigh. In this area, the abdominal wall is weakened from changes that occur during development and a peritoneal sac or diverticulum, with or without abdominal contents, can therefore protrude through it, creating an inguinal hernia. This type of hernia can occur in both sexes, but it is more common in males.

The inherent weakness in the anterior abdominal wall in the groin is caused by changes that occur during the development of the gonads. Before the descent of the testis and ovaries from their initial position high in the posterior abdominal wall, a peritoneal outpouching (the processus vaginalis) forms (Fig. 4.23), protruding through the various layers of the anterior abdominal wall and acquiring coverings from each:

- The transversalis fascia forms its deepest covering.
- The second covering is formed by the musculature of the internal oblique (a covering from the transversus abdominis muscle is not acquired because the processus vaginalis passes under the arching fibers of this abdominal wall muscle).
- Its most superficial covering is the aponeurosis of the external oblique.
As a result the processus vaginalis is transformed into a tubular structure with multiple coverings from the layers of the anterior abdominal wall. This forms the basic structure of the inguinal canal.

The final event in this development is the descent of the testes into the scrotum or of the ovaries into the pelvic cavity. This process depends on the development of the gubernaculum (Fig. 4.23), which extends from the inferior border of the developing gonad to labioscrotal swellings in the developing perineum.

The processus vaginalis is immediately anterior to the gubernaculum within the inguinal canal.

In men, as the testes descend, the testes and their accompanying vessels, ducts, and nerves pass through the inguinal canal and are therefore surrounded by the same fascial layers of the abdominal wall. Testicular descent completes the formation of the spermatic cord in men.

In women, the ovaries descend into the pelvic cavity and become associated with the developing uterus. Therefore, the only remaining structure passing through the inguinal canal is the round ligament of the uterus, which is a remnant of the gubernaculum.

The development sequence is concluded in both sexes when the processus vaginalis obliterates. If this does not occur or is incomplete, a potential weakness exists in the anterior abdominal wall and an inguinal hernia may develop. In males, only proximal regions of the tunica vaginalis obliterate. The distal end expands to enclose most of the testes in the scrotum. In other words, the cavity of the tunica vaginalis in men forms as an extension of the developing peritoneal cavity that becomes separated off during development.

**Inguinal canal**

The inguinal canal is a slitlike passage that extends in a downward and medial direction, just above and parallel to the lower half of the inguinal ligament. It begins at the deep inguinal ring and continues for approximately 4 cm, ending at the superficial inguinal ring (Fig. 4.24). The contents of the canal are the genital branch of the genitofemoral nerve, the spermatic cord in men, and the round ligament of the uterus in women. Additionally, in both sexes, the ilio-inguinal nerve passes through part of the canal, exiting through the superficial inguinal ring with the other contents.

**Deep inguinal ring**

The deep (internal) inguinal ring is the beginning of the inguinal canal and is at a point midway between the anterior superior iliac spine and the pubic symphysis (Fig. 4.25). It is just above the inguinal ligament and immediately lateral to the inferior epigastric vessels. Although sometimes referred to as a defect or opening in the transversalis fascia, it is actually the beginning of the tubular evagination of transversalis fascia that forms one of the coverings (the internal spermatic fascia) of the spermatic cord in men or the round ligament of the uterus in women.

**Superficial inguinal ring**

The superficial (external) inguinal ring is the end of the inguinal canal and is superior to the pubic tubercle (Fig. 4.26). It is a triangular opening in the aponeurosis of the external oblique, with its apex pointing superolaterally and its base formed by the pubic crest. The two remaining sides of the triangle (the medial crus and the lateral crus) are attached to the pubic symphysis and the pubic tubercle, respectively. At the apex of the triangle the two crura are held together by crossing (intercrural) fibers, which prevent further widening of the superficial ring.

As with the deep inguinal ring, the superficial inguinal ring is actually the beginning of the tubular evagination of the aponeurosis of the external oblique onto the structures traversing the inguinal canal and emerging from the superficial inguinal ring. This continuation of tissue over the spermatic cord is the external spermatic fascia.

**Anterior wall**

The anterior wall of the inguinal canal is formed along its entire length by the aponeurosis of the external oblique muscle (Fig. 4.26). It is also reinforced laterally by the lower fibers of the internal oblique that originate from the
lateral two-thirds of the inguinal ligament (Fig. 4.27). This adds an additional covering over the deep inguinal ring, which is a potential point of weakness in the anterior abdominal wall. Furthermore, as the internal oblique muscle covers the deep inguinal ring, it also contributes a layer (the cremasteric fascia containing the cremasteric muscle) to the coverings of the structures traversing the inguinal canal.

**Posterior wall**
The posterior wall of the inguinal canal is formed along its entire length by the transversalis fascia (see Fig. 4.25). It is reinforced along its medial one-third by the conjoint tendon (inguinal falk; Fig. 4.27). This tendon is the combined insertion of the transversus abdominis and internal oblique muscles into the pubic crest and pectineal line.

As with the internal oblique muscle’s reinforcement of the area of the deep inguinal ring, the position of the conjoint tendon posterior to the superficial inguinal ring provides additional support to a potential point of weakness in the anterior abdominal wall.

**Roof**
The roof (superior wall) of the inguinal canal is formed by the arching fibers of the transversus abdominis and internal oblique muscles (Figs. 4.27, 4.28). They pass from their lateral points of origin from the inguinal ligament to their common medial attachment as the conjoint tendon.

**Floor**
The floor (inferior wall) of the inguinal canal is formed by the medial one-half of the inguinal ligament. This rolled-under, free margin of the lowest part of the aponeurosis of the external oblique forms a gutter or trough on which the contents of the inguinal canal are positioned. The lacunar ligament reinforces most of the medial part of the gutter.
The contents of the inguinal canal are:
- the spermatic cord in men,
- the round ligament of the uterus in women, and
- genital branch of the genito-femoral nerve in both men and women.

These structures enter the inguinal canal through the deep inguinal ring and exit it through the superficial inguinal ring.

Additionally, the ilio-inguinal nerve (L1) passes through part of the inguinal canal. This nerve is a branch of the lumbar plexus, and enters the abdominal wall posteriorly by piercing the internal surface of the transversus abdominis muscle and continues through the layers of the anterior abdominal wall by piercing the internal oblique muscle. As it continues to pass inferomedially, it enters the inguinal canal. It continues down the canal to exit through the superficial inguinal ring.

**Spermatic cord**

The spermatic cord begins to form proximally at the deep inguinal ring and consists of structures passing between the abdominopelvic cavities and the testes, and the three fascial coverings that enclose these structures (Fig. 4.29A).

The structures in the spermatic cord include:
- the ductus deferens,
- the artery to ductus deferens (from the inferior vesical artery),
- the testicular artery (from the abdominal aorta),
- the pampiniform plexus of veins (testicular veins),
- the cremasteric artery and vein (small vessels associated with the cremasteric fascia),
- the genital branch of the genito-femoral nerve (innervation to the cremasteric muscle),
- sympathetic and visceral afferent nerve fibers,
- lymphatics, and
- remnants of the processus vaginalis.

These structures enter the deep inguinal ring, proceed down the inguinal canal, and exit from the superficial inguinal ring, having acquired the three fascial coverings during their journey. This collection of structures and fascias continues into the scrotum, where the structures connect with the testes and the fascias surround the testes.

The fascias enclosing the contents of the spermatic cord include (Fig. 4.29):
the internal spermatic fascia, which is the deepest layer, arises from the transversalis fascia, and is attached to the margins of the deep inguinal ring;

- the cremasteric fascia with the associated cremasteric muscle, which is the middle fascial layer and arises from the internal oblique muscle; and

- the external spermatic fascia, which is the most superficial covering of the spermatic cord, arises from the aponeurosis of the external oblique muscle, and is attached to the margins of the superficial inguinal ring (Fig. 4.29A).

**Round ligament of the uterus**

The round ligament of the uterus is a cordlike structure that passes from the uterus to the deep inguinal ring where it enters the inguinal canal (Fig. 4.29B). It passes down the inguinal canal and exits through the superficial inguinal ring. At this point, it has changed from a cordlike structure to a few strands of tissue, which attach to the connective tissue associated with the labia majora. As it traverses the inguinal canal, it acquires the same coverings as the spermatic cord in men.

The round ligament of the uterus is the long distal part of the original gubernaculum in the fetus that extends from the ovary to the labioscrotal swellings. From its attachment to the uterus, the round ligament of the uterus continues to the ovary as the ligament of the ovary that develops from the short proximal end of the gubernaculum.

**Clinical app**

**Surgical incisions**

Traditionally, incisions have been placed at and around the region of surgical interest. The size of these incisions was usually large to allow good access and optimal visualization of the abdominal cavity.

Currently, the most commonly used large abdominal incision is a central craniocaudad incision from the xiphoid process to the pubic symphysis, which provides wide access to the whole of the abdominal contents and allows an exploratory procedure to be performed (laparotomy).

With the advent of small cameras and the development of minimal access surgery, tiny incisions can be made in the anterior abdominal wall and cameras inserted. The peritoneal cavity is “inflated” with carbon dioxide to increase the space in which the procedure is performed. Further instruments may be inserted through small portholes, and procedures such as cholecystectomy (removal of the gallbladder) and appendectomy (removal of the appendix) can be carried out, allowing the patient to return home sooner.
Surface anatomy

How to find the superficial inguinal ring

The superficial inguinal ring is superior to the pubic crest and tubercle and to the medial end of the inguinal ligament (Fig. 4.30):

- In men, the superficial inguinal ring can be easily located by following the spermatic cord superiorly to the lower abdominal wall—the external spermatic fascia of the spermatic cord is continuous with the margins of the superficial inguinal ring.
- In women, the pubic tubercle can be palpated and the ring is superior and lateral to it.
- The deep inguinal ring, which is the internal opening to the inguinal canal, lies superior to the inguinal ligament, midway between the anterior superior iliac spine and pubic symphysis. The pulse of the femoral artery can be felt in the same position, but below the inguinal ligament.

Because the superficial inguinal ring is the site where inguinal hernias appear, particularly in men, the ring and related parts of the inguinal canal are often evaluated during physical examination.

Cremasteric reflex

In men, the cremaster muscle and cremaster fascia form the middle or second covering of the spermatic cord. This muscle and its associated fascia are supplied by the genital branch of the genitofemoral nerve (L1/ L2). Contraction of this muscle can be stimulated by a reflex arc. Gentle touch at and around the skin of the medial aspect of the superior part of the thigh stimulates the sensory fibers in the ilioinguinal nerve. These sensory fibers enter the spinal cord at level L1. At this level, the sensory fibers stimulate the motor fibers carried in the genital branch of the genitofemoral nerve and the testis elevates on the stimulated side.

Clinical app

Masses around the groin

The most common masses in the groin are hernias. A hernia is the protrusion of a viscus, in part or in whole, through a normal or abnormal opening. The viscus usually carries a covering of parietal peritoneum, which forms the lining of the hernial sac.

The key to groin examination is determining the position of the inguinal ligament. The inguinal ligament passes between the anterior superior iliac spine laterally and the pubic tubercle medially. Inguinal hernias are above the inguinal ligament and are usually more apparent on standing. A visual assessment of the lump is necessary, bearing in mind the anatomical landmarks of the inguinal ligament.

In men, it is wise to examine the scrotum to check for a lump. If an abnormal mass is present, an inability to feel its upper edge suggests that it may originate from the inguinal canal and might be a hernia. By placing the hand over the lump and asking the patient to cough, the lump bulges outward.

An attempt should be made to reduce the swelling by applying gentle, firm pressure over the lump. If the lump is reducible, the hand should be withdrawn and careful observation will reveal recurrence of the mass.

The position of an abnormal mass in the groin relative to the pubic tubercle is very important, as are the presence of increased temperature and pain, which may represent early signs of strangulation or infection.

As a general rule:

- An inguinal hernia appears through the superficial inguinal ring above the pubic tubercle and crest.
- A femoral hernia appears through the femoral canal below and lateral to the pubic tubercle.
Inguinal hernias

An inguinal hernia is the protrusion or passage of a peritoneal sac, with or without abdominal contents, through a weakened part of the abdominal wall in the groin. It occurs because the peritoneal sac enters the inguinal canal either:
- indirectly, through the deep inguinal ring, or
- directly, through the posterior wall of the inguinal canal.

Inguinal hernias are therefore classified as either indirect or direct and occur more commonly in men than in women possibly because men have a much larger inguinal canal than women.

Indirect inguinal hernias

The indirect inguinal hernia is the most common of the two types of inguinal hernias and is much more common in men than in women (Fig. 4.31). It usually occurs because some part, or all, of the embryonic processus vaginalis remains open or patent. It is therefore referred to as being congenital in origin.

The protruding peritoneal sac enters the inguinal canal by passing through the deep inguinal ring, just lateral to the inferior epigastric vessels. The extent of its excursion down the inguinal canal depends on the amount of processus vaginalis that remains patent. If the entire processus vaginalis remains patent, the peritoneal sac may traverse the entire length of the canal, exit the superficial inguinal ring, and continue into the scrotum in men or the labia majus in women. In this case, the protruding peritoneal sac acquires the same coverings as those associated with the spermatic cord in men or the round ligament of the uterus in women.

![Fig. 4.31 Indirect inguinal hernia.]

Direct inguinal hernias

A peritoneal sac that enters the medial end of the inguinal canal directly through a weakened posterior wall is a direct inguinal hernia (Fig. 4.32). It is usually described as acquired because it develops when abdominal musculature has been weakened and is commonly seen in mature men.

This type of inguinal hernia does not traverse the entire length of the inguinal canal, but may exit through the superficial inguinal ring. When this occurs, the peritoneal sac acquires a layer of external spermatic fascia and can extend, like an indirect hernia, into the scrotum. Also, unlike indirect inguinal hernias that originate lateral to the inferior epigastric artery, direct inguinal hernias originate medial to the artery (Fig. 4.32).

![Fig. 4.32 Direct inguinal hernia.]

Femoral hernias

A femoral hernia passes through the femoral canal and into the medial aspect of the anterior thigh. The femoral canal lies at the medial edge of the femoral sheath, which contains the femoral artery, femoral vein, and lymphatics. The neck of the femoral canal is extremely narrow and is prone to trapping bowel within the sac, making this type of hernia irreducible and susceptible to bowel strangulation. Femoral hernias are usually acquired, and most commonly occur in middle-aged and elderly populations. In addition, because women generally have wider pelvises than men, they tend to occur more commonly in women.

![Fig. 4.32 Femoral hernia.]

Clinical app

**Regional anatomy • Groin**

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Abdominal hernias occur through a defect in a scar of a previous abdominal operation. Usually, the necks of these hernias are wide and do not therefore strangulate the viscera they contain.

Potential problem of hernias

One of the potential problems with hernias is that bowel and fat may become stuck within the hernial sac. This can cause appreciable pain and bowel obstruction, necessitating urgent surgery. Another potential risk is strangulation of the hernia, in which the blood supply to the bowel is cut off at the neck of the hernial sac, rendering the bowel ischemic and susceptible to perforation.

Abdominal viscera

Peritoneum

A thin membrane (the peritoneum) lines the walls of the abdominal cavity and covers much of the viscera. The peritoneal cavity is a potential space (the peritoneal cavity). Abdominal viscera either are suspended in the peritoneal cavity by folds of peritoneum (mesenteries) or are outside the peritoneal cavity. Organs suspended in the cavity are referred to as intra-peritoneal (Fig. 4.33); organs outside the peritoneal
cavity, with only one surface or part of one surface covered by peritoneum, are **retroperitoneal**.

**Peritoneal cavity**

The peritoneal cavity is subdivided into the **greater sac** and the **omental bursa (lesser sac)**; Fig. 4.34.

- The greater sac accounts for most of the space in the peritoneal cavity, beginning superiorly at the diaphragm and continuing inferiorly into the pelvic cavity. It is entered once the parietal peritoneum has been penetrated.
- The omental bursa is a smaller subdivision of the peritoneal cavity posterior to the stomach and liver and is continuous with the greater sac through an opening, the omental (epiploic) foramen (Fig. 4.35).

Surrounding the **omental (epiploic) foramen** are numerous structures covered with peritoneum (Fig. 4.35). They include:

- the portal vein, hepatic artery proper, and bile duct anteriorly;
- the inferior vena cava posteriorly;
- the caudate lobe of the liver superiorly; and
- the first part of the duodenum inferiorly.

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**Clinical app**

**The peritoneum**

The peritoneum has a large surface area, which facilitates the spread of disease through the peritoneal cavity and over the bowel and visceral surfaces. Conversely, this large surface area can be used for administering certain types of treatment and a number of procedures.

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**Clinical app**

**Innervation of peritoneum**

The parietal peritoneum associated with the abdominal wall is innervated by somatic afferents carried in branches of the associated spinal nerves and is therefore sensitive to well-localized pain. The visceral peritoneum is innervated by visceral afferents that accompany autonomic nerves (sympathetic and parasympathetic) back to the central nervous system. Activation of these fibers can lead to referred pain and poorly localized sensations of discomfort, and to reflex visceral motor activity.

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**Clinical app**

**Ventriculoperitoneal shunts**

Patients with obstructive hydrocephalus (an excessive accumulation of cerebrospinal fluid within the cerebral ventricular system) require continuous drainage of this fluid. This is achieved by placing a catheter through the skull into the cerebral ventricles and placing the extracranial part of the tube beneath the scalp and skin of the chest wall and then passing it through the abdominal wall into the peritoneal cavity. Cerebrospinal fluid drains through the tube into the peritoneal cavity where it is absorbed.
Peritoneal spread of disease

The large surface area of the peritoneal cavity allows infection and malignant disease to spread easily throughout the abdomen. If malignant cells enter the peritoneal cavity by direct invasion (e.g., from colon or ovarian cancer), spread may be rapid. Similarly, a surgeon excising a malignant tumor and releasing malignant cells into the peritoneal cavity may cause an appreciable worsening of the patient’s prognosis.

Perforated bowel

A perforated bowel (e.g., caused by a perforated duodenal ulcer) often leads to the release of gas into the peritoneal cavity. This peritoneal gas can be easily visualized on a chest radiograph, with the patient standing, where gas can be demonstrated in extremely small amounts beneath the diaphragm. A patient with severe abdominal pain and subdiaphragmatic gas needs a laparotomy.

Omenta, mesenteries, and ligaments

Throughout the peritoneal cavity, numerous peritoneal folds connect organs to each other or to the abdominal wall. These folds (omentum, mesenteries, and ligaments) develop from the original dorsal and ventral mesenteries, which suspend the developing gastrointestinal tract in the embryonic coelomic cavity. Some contain vessels and nerves supplying the viscera, whereas others help maintain the proper positioning of the viscera.

Omenta

The omenta consist of two layers of peritoneum, which pass from the stomach and the first part of the duodenum to other viscera. There are two:

- the greater omentum derived from the dorsal mesentery, and
- the lesser omentum derived from the ventral mesentery.

Greater omentum

The greater omentum is a large, apron-like, peritoneal fold that attaches to the greater curvature of the stomach and the first part of the duodenum (Fig. 4.36). It drapes inferiorly over the transverse colon and the coils of the jejunum and ileum (see Fig. 4.34). Turning posteriorly, it ascends to associate with, and become adherent to, the peritoneum on the superior surface of the transverse colon and the anterior layer of the transverse mesocolon before arriving at the posterior abdominal wall.

Usually a thin membrane, the greater omentum always contains an accumulation of fat, which may become substantial in some individuals. Additionally, there are two...
arteries and accompanying veins, the **right and left gastro-omental vessels**, between this double-layered peritoneal apron just inferior to the greater curvature of the stomach.

**Lesser omentum**

The other two-layered peritoneal omentum is the **lesser omentum** (Fig. 4.37). It extends from the lesser curvature of the stomach and the first part of the duodenum to the inferior surface of the liver (Fig. 4.37; also see Fig. 4.34).

A thin membrane continuous with the peritoneal coverings of the anterior and posterior surfaces of the stomach and the first part of the duodenum, the lesser omentum is divided into:

- a **medial hepatogastric ligament**, which passes between the stomach and liver, and
- a **lateral hepatoduodenal ligament**, which passes between the duodenum and liver.

The hepatoduodenal ligament ends laterally as a free margin and serves as the anterior border of the omental foramen (see Fig. 4.35). Enclosed in this free edge are the hepatic artery proper, the bile duct, and the portal vein. Additionally, the right and left gastric vessels are between the layers of the lesser omentum near the lesser curvature of the stomach.

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**Clinical app**

**The greater omentum**

When a laparotomy is performed and the peritoneal cavity is opened, the first structure usually encountered is the greater omentum. This fatty double-layered vascular membrane hangs like an apron from the greater curvature of the stomach, drapes over the transverse colon, and lies freely suspended within the abdominal cavity. It is often referred to as the “policeman of the abdomen” because of its apparent ability to migrate to any inflamed area and wrap itself around the organ to wall off inflammation.

The greater omentum is also an important site for metastatic tumor spread. Direct omental spread by a transcocelomic route is common for carcinoma of the ovary.

**Mesenteries**

Mesenteries are peritoneal folds that attach viscera to the posterior abdominal wall. They allow some movement and provide a conduit for vessels, nerves, and lymphatics to reach the viscera and include:

- the _mesentery_—associated with parts of the small intestine,
- the _transverse mesocolon_—associated with the transverse colon, and
- the _sigmoid mesocolon_—associated with the sigmoid colon.

All of these are derivatives of the dorsal mesentery.

**Mesentery**

The _mesentery_ is a large, fan-shaped, double-layered fold of peritoneum that connects the jejunum and ileum to the posterior abdominal wall (Fig. 4.38). Its superior attachment is at the duodenojejunal junction, just to the left of the upper lumbar part of the vertebral column. It passes obliquely downward and to the right, ending at the ileocecal junction near the upper border of the right sacro-iliac joint. In the fat between the two peritoneal layers of the mesentery are the arteries, veins, nerves, and lymphatics that supply the jejunum and ileum.

**Transverse mesocolon**

The _transverse mesocolon_ is a fold of peritoneum that connects the transverse colon to the posterior abdominal wall (Fig. 4.38, also see Fig. 4.34). Its two layers of peritoneum leave the posterior abdominal wall across the anterior surface of the head and body of the pancreas and pass outward to surround the transverse colon. Between its layers are the arteries, veins, nerves, and lymphatics related to the transverse colon. The anterior layer of the transverse mesocolon is adherent to the posterior layer of the greater omentum.

**Sigmoid mesocolon**

The _sigmoid mesocolon_ is an inverted, V-shaped peritoneal fold that attaches the sigmoid colon to the abdominal wall (Fig. 4.38). The apex of the V is near the division of the left common iliac artery into its internal and external branches, with the left limb of the descending V along the medial border of the left psoas major muscle and the right
Similarly, the posterior vagal trunk consists of a single trunk whose fibers mostly come from the right vagus nerve, and rotational changes during development move this trunk to the posterior surface of the esophagus.

The arterial supply to the abdominal esophagus (Fig. 4.40) includes:

- esophageal branches from the left gastric artery (from the celiac trunk), and
- esophageal branches from the left inferior phrenic artery (from the abdominal aorta).

**Stomach**

The stomach is the most dilated part of the gastrointestinal tract and has a J-like shape (Figs. 4.41, 4.42). Positioned between the abdominal esophagus and the small intestine, the stomach is in the epigastric, umbilical, and left hypochondrium regions of the abdomen.

The stomach is divided into four regions (Fig. 4.41):

- the **cardia**, which surrounds the opening of the esophagus into the stomach;
- the **fundus of stomach**, which is the area above the level of the cardial orifice;
- the **body of stomach**, which is the largest region of the stomach; and
- the **pyloric part**, which is divided into the **pyloric antrum** and **pyloric canal** and is the distal end of the stomach (Fig. 4.41).

**Organs**

**Abdominal esophagus**

The abdominal esophagus represents the short distal part of the esophagus located in the abdominal cavity. Emerging through the right crus of the diaphragm, usually at the level of vertebra T5, it passes from the esophageal hiatus to the cardial orifice of the stomach just left of the midline (Fig. 4.39).

Associated with the esophagus, as it enters the abdominal cavity, are the anterior and posterior vagal trunks:

- The **anterior vagal trunk** consists of several smaller trunks whose fibers mostly come from the left vagus nerve; rotation of the gut during development moves these trunks to the anterior surface of the esophagus;
- Similarly, the **posterior vagal trunk** consists of a single trunk whose fibers mostly come from the right vagus nerve, and rotational changes during development move this trunk to the posterior surface of the esophagus.

**Ligaments**

Peritoneal ligaments consist of two layers of peritoneum that connect two organs to each other or attach an organ to the body wall, and may form part of an omentum. They are usually named after the structures being connected. For example, the splenorenal ligament connects the left kidney to the spleen and the gastrophrenic ligament connects the stomach to the diaphragm.
The most distal portion of the pyloric part of the stomach is the **pylorus** (Fig. 4.41). It is marked on the surface of the organ by the **pyloric constriction** and contains a thickened ring of gastric circular muscle, the **pyloric sphincter**, which surrounds the distal opening of the stomach, the **pyloric orifice**. The pyloric orifice is just to the right of midline in a plane that passes through the lower border of vertebra L1 (the transpyloric plane).

Other features of the stomach include:

- the **greater curvature**, which is a point of attachment for the gastroplenic ligament and the greater omentum;
- the **lesser curvature**, which is a point of attachment for the lesser omentum;
- the **cardial notch**, which is the superior angle created when the esophagus enters the stomach; and
- the **angular incisure**, which is a bend on the lesser curvature.

The arterial supply to the stomach (Fig. 4.40) includes:

- the left gastric artery from the celiac trunk,
- the right gastric artery often from the hepatic artery proper,
- the right gastro-omental artery from the gastroduodenal artery,
- the left gastro-omental artery from the splenic artery, and
- the posterior gastric artery from the splenic artery (variant and not always present).
Small intestine
The small intestine is the longest part of the gastrointestinal tract and extends from the pyloric orifice of the stomach to the ileocecal fold. This hollow tube, which is approximately 6 to 7 m long with a narrowing diameter from beginning to end, consists of the duodenum, the jejunum, and the ileum.

Duodenum
The first part of the small intestine is the duodenum. This C-shaped structure, adjacent to the head of the pancreas, is 20 to 25 cm long and is above the level of the umbilicus; its lumen is the widest of the small intestine (Fig. 4.43). It is retroperitoneal except for its beginning, which is connected to the liver by the hepatoduodenal ligament, a part of the lesser omentum.

The duodenum is divided into four parts (Fig. 4.43).
- The superior part (first part) extends from the pyloric orifice of the stomach to the neck of the gallbladder, is just to the right of the body of vertebra L1, and passes anteriorly to the bile duct, gastroduodenal artery, portal vein, and inferior vena cava. Clinically, the beginning of this part of the duodenum is referred to as the ampulla or duodenal cap, and most duodenal ulcers occur in this part of the duodenum.
- The descending part (second part) of the duodenum is just to the right of midline and extends from the neck of the gallbladder to the lower border of vertebra LIII. Its anterior surface is crossed by the transverse colon, posterior to it is the right kidney, and medial to it is the head of the pancreas. This part of the duodenum contains the major duodenal papilla, which is the common entrance for the bile and pancreatic ducts, and the minor duodenal papilla, which is the entrance for the accessory pancreatic duct, and the junction of the foregut and the midgut just below the major duodenal papilla.
- The inferior part (third part) of the duodenum is the longest section, crossing the inferior vena cava, the aorta, and the vertebral column (Figs. 4.42, 4.43). It is crossed anteriorly by the superior mesenteric artery and vein.
- The ascending part (fourth part) of the duodenum passes upward on, or to the left of, the aorta to approximately the upper border of vertebra LII and terminates at the duodenojejunal flexure.

This duodenojejunal flexure is surrounded by a fold of peritoneum containing muscle fibers called the suspensory muscle (ligament) of duodenum (ligament of Treitz).

![Fig. 4.43 Duodenum.](image-url)
The arterial supply to the duodenum (Fig. 4.44) includes:

- branches from the gastroduodenal artery,
- the supraduodenal artery from the gastroduodenal artery,
- duodenal branches from the anterior superior pancreaticoduodenal artery (from the gastroduodenal artery),
- duodenal branches from the posterior superior pancreaticoduodenal artery (from the gastroduodenal artery),
- duodenal branches from the anterior inferior pancreaticoduodenal artery (from the inferior pancreaticoduodenal artery—a branch of the superior mesenteric artery),
- duodenal branches from the posterior inferior pancreaticoduodenal artery (from the inferior pancreaticoduodenal artery—a branch of the superior mesenteric artery), and
- the first jejunal branch from the superior mesenteric artery.

Jejunum
The jejunum and ileum make up the last two sections of the small intestine (Fig. 4.45). The jejunum represents the proximal two-fifths. It is mostly in the left upper quadrant of the abdomen and is larger in diameter and has a thicker wall than the ileum. Additionally, the inner mucosal lining of the jejunum is characterized by numerous prominent folds that circle the lumen (plicae circulares). The less prominent arterial arcades and longer vasa recta (straight arteries) compared with those of the ileum are a unique characteristic of the jejunum (Fig. 4.46).

The arterial supply to the jejunum includes jejunal arteries from the superior mesenteric artery (Fig. 4.47).

Ileum
The ileum makes up the distal three-fifths of the small intestine and is mostly in the right lower quadrant. Compared with the jejunum, the ileum has thinner walls, fewer and less prominent mucosal folds (plicae circulares), shorter vasa recta, more mesenteric fat, and more arterial arcades (Fig. 4.46).

The ileum opens into the large intestine where the cecum and ascending colon join together. Two flaps projecting into the lumen of the large intestine (the ileocecal fold) surround the opening (Fig. 4.48). The flaps of the ileocecal fold come together at their end forming ridges. Musculature from the ileum continues into each flap, forming a sphincter. Possible functions of the ileocecal fold include preventing reflux from the cecum to the ileum, and regulating the passage of contents from the ileum to the cecum.

The arterial supply to the ileum (Fig. 4.47) includes:

- ileal arteries from the superior mesenteric artery, and
- an ileal branch from the ileocolic artery (from the superior mesenteric artery).
Epithelial transition between the abdominal esophagus and stomach

The gastroesophageal junction is demarcated by a transition from one epithelial type to another epithelial type. In some people, the histological junction does not lie at the physiological gastroesophageal junction, but is in the lower one third of the esophagus. This may predispose these people to esophageal ulceration, and is also associated with an increased risk of adenocarcinoma.
inflammatory reaction and the local ileus promote adhesion of the greater omentum, which attempts to seal off the perforation. The stomach and duodenum usually contain considerable amounts of gas, which enters the peritoneal cavity and can be observed on a chest radiograph of an erect patient as subdiaphragmatic gas.

Clinical app

Examination of the bowel lumen
Barium sulfate solutions may be swallowed by the patient and can be visualized using an X-ray fluoroscopy unit. The lumen can be examined for masses (e.g., polyps and tumors) and peristaltic waves can be assessed. Patients may also be given carbon dioxide–releasing granules to fill the stomach so that the barium thinly coats the mucosa, resulting in images displaying fine mucosal detail.

Clinical app

Meckel's diverticulum
A Meckel's diverticulum is the remnant of the proximal part of the yolk stalk (vitelline duct), which extends into the umbilical cord in the embryo and lies on the antimesenteric border of the ileum. Although it is an uncommon finding (occurring in approximately 2% of the population), it is always important to consider the diagnosis of Meckel's diverticulum because it does produce symptoms in a small number of patients.

Clinical app

Carcinoma of the stomach
Carcinoma of the stomach is a common gastrointestinal malignancy. Chronic gastric inflammation (gastritis), pernicious anemia, and polyps predispose to the development of this aggressive cancer, which is usually not diagnosed until late in the course of the disease.

The diagnosis may be made using barium and conventional radiology or endoscopy, which allows a biopsy to be obtained at the same time. Ultrasound scanning is used to check the liver for metastatic spread, and, if negative, computed tomography is carried out to assess for surgical resectability. If carcinoma of the stomach is diagnosed early, a curative surgical resection is possible.

Large intestine
The large intestine extends from the distal end of the ileum to the anus, a distance of approximately 1.5 m in adults. It absorbs fluids and salts from the gut contents, thus forming feces, and consists of the cecum, appendix, colon, rectum, and anal canal (Figs. 4.49, 4.50).
Abdomen

Fig. 4.51 Position of the large intestine in the nine-region organizational pattern.

Beginning in the right groin as the cecum, with its associated appendix, the large intestine continues upward as the *ascending colon* through the right flank and into the right hypochondrium (Fig. 4.51). Just below the liver, it bends to the left, forming the *right colic flexure* (*hepatic flexure*), and crosses the abdomen as the *transverse colon* to the left hypochondrium. At this position, just below the spleen, the large intestine bends downward, forming the *left colic flexure* (*splenic flexure*), and continues as the *descending colon* through the left flank and into the left groin.

It enters the upper part of the pelvic cavity as the sigmoid colon, continues on the posterior wall of the pelvic cavity as the rectum, and terminates as the anal canal.

The general characteristics of most of the large intestine (Fig. 4.49) are:
- its large internal diameter compared to that of the small intestine;
- peritoneal-covered accumulations of fat (the *omentumappendices*) are associated with the colon;
- the segregation of longitudinal muscle in its walls into three narrow bands (the *taenia coli*), which are primarily observed in the cecum and colon and less visible in the rectum; and
- the sacculations of the colon (the *haustra of colon*).

**Cecum and appendix**

The *cecum* is the first part of the large intestine (Fig. 4.52). It is inferior to the ileocecal opening and in the right iliac fossa. It is an intraperitoneal structure because of its mobility not because of its suspension by a mesentery.

The cecum is continuous with the ascending colon at the entrance of the ileum and is usually in contact with the anterior abdominal wall. It may cross the pelvic brim to lie in the true pelvis. The appendix is attached to the posteromedial wall of the cecum, just inferior to the end of the ileum (Fig. 4.52).

The *appendix* is a narrow, hollow, blind-ended tube connected to the cecum. It has large aggregations of lymphoid tissue in its walls and is suspended from the terminal ileum by the *mesoappendix* (Fig. 4.53), which contains the *appendicular vessels*. Its point of attachment to the cecum is consistent with the highly visible free taenia leading directly to the base of the appendix, but the location of the rest of the appendix varies considerably (Fig. 4.54). It may be:
- posterior to the cecum or the lower ascending colon, or both, in a retrocecal or retrocolic position;
- suspended over the pelvic brim in a pelvic or descending position;
- below the cecum in a subcecal location; or
- anterior to the terminal ileum, possibly contacting the body wall, in a pre-ileal position or posterior to the terminal ileum in a postileal position.
The surface projection of the base of the appendix is at the junction of the lateral and middle one-third of a line from the anterior superior iliac spine to the umbilicus (McBurney’s point). People with appendicular problems may describe pain near this location.

The arterial supply to the cecum and appendix (Fig. 4.55) includes:
- the anterior cecal artery from the ileocolic artery (from the superior mesenteric artery),
- the posterior cecal artery from the ileocolic artery (from the superior mesenteric artery), and
- the appendicular artery from the ileocolic artery (from the superior mesenteric artery).

Clinical app

Appendicitis

Acute appendicitis is an abdominal emergency. It usually occurs when the appendix is obstructed by either a fecalith or enlargement of the lymphoid nodules. Within the obstructed appendix, bacteria proliferate and invade the appendix wall, which becomes damaged by pressure necrosis. In some instances, this may resolve spontaneously; in other cases, inflammatory change continues and perforation ensues, which may lead to localized or generalized peritonitis.

Most patients with acute appendicitis have localized tenderness in the right groin. Initially, the pain begins as a central/periumbilical, which tends to come and go. As the disease progresses, the pain shifts to the lower right groin and is focal.

When the appendix first becomes inflamed, the visceral sensory fibers are stimulated (Fig. 4.56). These fibers enter the spinal cord at spinal cord level T10. The pain is referred to the dermatome of T10 in the periumbilical region. The pain is diffuse, not focal; every time a peristaltic wave passes through the ileocecal region, the pain recurs. This intermittent type of pain is referred to as colic.

In later stages of the disease, the appendix contacts and irritates the parietal peritoneum in the right iliac fossa, which is innervated by somatic sensory nerves. This produces a constant focal pain, which predominates over the colicky pain that the patient felt some hours previously and the patient no longer perceives the referred pain.

Pain interpreted as originating in distribution of somatic sensory nerves
**Colon**

The colon extends superiorly from the cecum and consists of the ascending, transverse, descending, and sigmoid colon (Fig. 4.57). Its ascending and descending segments are (secondarily) retroperitoneal and its transverse and sigmoid segments are intraperitoneal.

At the junction of the ascending and transverse colon is the right colic flexure, which is just inferior to the right lobe of the liver (Fig. 4.58). A similar, but more acute bend (the left colic flexure) occurs at the junction of the transverse and descending colon (Fig. 4.58). This bend is just inferior to the spleen, higher and more posterior than the right colic flexure, and is attached to the diaphragm by the phrenicocolic ligament.

Immediately lateral to the ascending and descending colons are the right and left paracolic gutters (Fig. 4.57). These depressions are formed between the lateral margins of the ascending and descending colon and the posterolateral abdominal wall and are gutters through which material can pass from one region of the peritoneal cavity to another. Because major vessels and lymphatics are on the medial or posteromedial sides of the ascending and descending colon, a relatively blood-free mobilization of the ascending and descending colon is possible by cutting the peritoneum along these lateral paracolic gutters.

The final segment of the colon (the sigmoid colon) begins above the pelvic inlet and extends to the level of vertebra SIII, where it is continuous with the rectum (Fig. 4.57). This S-shaped structure is quite mobile except at its beginning, where it continues from the descending colon, and at its end, where it continues as the rectum. Between these points, it is suspended by the sigmoid mesocolon.

The arterial supply to the ascending colon includes (Fig. 4.59):
- the colic branch from the ileocolic artery (from the superior mesenteric artery),
- the anterior cecal artery from the ileocolic artery (from the superior mesenteric artery),
- the posterior cecal artery from the ileocolic artery (from the superior mesenteric artery), and
- the right colic artery from the superior mesenteric artery.

The arterial supply to the transverse colon includes (Fig. 4.59):
- the right colic artery from the superior mesenteric artery,
- the middle colic artery from the superior mesenteric artery, and
- the left colic artery from the inferior mesenteric artery.

The arterial supply to the descending colon includes the left colic artery from the inferior mesenteric artery (Fig. 4.59).

The arterial supply to the sigmoid colon includes sigmoidal arteries from the inferior mesenteric artery (Fig. 4.59).

Anastomotic connections between arteries supplying the colon can result in a marginal artery that courses along the ascending, transverse, and descending parts of the large bowel (Fig. 4.59).
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**Fig. 4.58** Right and left colic flexures.

**Fig. 4.59** Arterial supply to the colon.

**Fig. 4.60** Rectum and anal canal.

**Fig. 4.61** Arterial supply to the rectum and anal canal. Posterior view.
**Clinical app**

**Congenital disorders of the gastrointestinal tract**

The normal positions of the abdominal viscera result from a complex series of rotations that the gut tube undergoes and from the growth of the abdominal cavity to accommodate changes in the size of the developing organs. 

**Malrotation** is incomplete rotation and fixation of the midgut after it has passed from the umbilical sac and returned to the abdominal cavity. The proximal attachment of the small bowel mesentery begins at the **suspensory muscle of duodenum (ligament of Treitz)**, which determines the position of the duodenojejunal junction. The mesentery of the small bowel ends at the level of the ileocecal junction in the right lower quadrant. This long line of fixation of the mesentery prevents accidental twists of the gut. 

If the duodenojejunal flexure or the cecum does not end up in its usual site, the origin of the small bowel mesentery shortens, which permits twisting of the small bowel around the axis of the superior mesenteric artery. Twisting of the bowel, in general, is termed volvulus. Volvulus of the small bowel may lead to a reduction of blood flow and infarction.

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**Clinical app**

**Diverticular disease**

Diverticular disease is the development of multiple colonic diverticula, predominantly throughout the sigmoid colon, though the whole colon may be affected (Fig. 4.62). The sigmoid colon has the smallest diameter of any portion of the colon and is therefore the site where intraluminal pressure is potentially the highest. 

Patients tend to develop symptoms and signs when the neck of the diverticulum becomes obstructed by feces and becomes infected. Inflammation may spread along the wall, causing abdominal pain. 

Because of the anatomical position of the sigmoid colon there are a number of complications that may occur. The diverticula can perforate to form an abscess in the pelvis. The inflammation may produce an inflammatory mass, obstructing the left ureter. Inflammation may also spread to the bladder, producing a fistula between the sigmoid colon and the bladder.

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**Fig. 4.62** This double-contrast barium enema demonstrates numerous small outpouchings throughout the distal large bowel, predominantly within the descending colon and the sigmoid colon. These small outpouchings are diverticula and in most instances remain quiescent.
Endoscopic examination of the abdominal gastrointestinal tract

Endoscopy is a minimally invasive diagnostic medical procedure that can be used to assess the interior surfaces of an organ by inserting a tube into the body. The instrument is typically made of a flexible plastic material through which a light source and eye piece are attached at one end.

In gastrointestinal and abdominal medicine, an endoscope is used to assess the esophagus, stomach, duodenum, and proximal small bowel (Fig. 4.63A-E). The tube is swallowed by the patient under light sedation and is extremely well tolerated.

Assessment of the colon is performed by passage of the tube through the anus and into the rectum. The whole of the colon can be readily assessed (Fig. 4.63F-J).

**Fig. 4.63** Endoscopy and colonoscopy showing different parts of the gastrointestinal tract. A. Gastroesophageal junction. B. Cardiac orifice and fundus of stomach—reflexed view. C. Body of stomach. D. Pylorus of stomach and pyloric sphincter. E. Duodenum. F. Cecum showing appendiceal opening. G. Transverse colon. H. Sigmoid colon. I. Rectum—reflexed view. J. Pectinate line.
Liver
The liver is the largest visceral organ in the body and is primarily in the right hypochondrium and epigastric region, extending into the left hypochondrium (or in the right upper quadrant, extending into the left upper quadrant) (see Fig. 4.4).

Surfaces of the liver include:
- a diaphragmatic surface in the anterior, superior, and posterior directions, and
- a visceral surface in the inferior direction (Fig. 4.64).

Diaphragmatic surface
The diaphragmatic surface of the liver, which is smooth and domed, lies against the inferior surface of the diaphragm (Fig. 4.65). Associated with it are the subphrenic and hepatorenal recesses (Fig. 4.64):
- The subphrenic recess separates the diaphragmatic surface of the liver from the diaphragm and is divided into right and left areas by the falciform ligament, a structure derived from the ventral mesentery in the embryo.
- The hepatorenal recess is a part of the peritoneal cavity on the right side between the liver and the right kidney and right suprarenal gland.

The subphrenic and hepatorenal recesses are continuous anteriorly.

Visceral surface
The visceral surface of the liver is covered with visceral peritoneum except in the fossa for the gallbladder and at the porta hepatis (gateway to the liver; Fig. 4.66). Structures related to it include the following (Fig. 4.66):
- esophagus,
- right anterior part of the stomach,
- superior part of the duodenum,
- lesser omentum,
- gallbladder,
- right colic flexure,
- right transverse colon,
- right kidney, and
- right suprarenal gland.

The porta hepatis serves as the point of entry into the liver for the hepatic arteries and the portal vein, and the exit point for the hepatic ducts (Fig. 4.66).

Associated ligaments
The liver is attached to the anterior abdominal wall by the falciform ligament and, except for a small area of the liver against the diaphragm (the bare area), the liver is almost completely surrounded by visceral peritoneum (Fig. 4.66). Additional folds of peritoneum connect the liver to the stomach (hepatogastric ligament), the duodenum (hepatoduodenal ligament), and the diaphragm (right and left triangular ligaments and anterior and posterior coronary ligaments).
The bare area of the liver is a part of the liver on the diaphragmatic surface where there is no intervening peritoneum between the liver and the diaphragm (Fig. 4.66):
- The anterior boundary of the bare area is indicated by a reflection of peritoneum—the anterior coronary ligament;
- The posterior boundary of the bare area is indicated by a reflection of peritoneum—the posterior coronary ligament;
- Where the coronary ligaments come together laterally, they form the right and left triangular ligaments.

Lobes
The liver is divided into right and left lobes by fossae for the gallbladder and the inferior vena cava (Figs. 4.66, 4.67, 4.68). The right lobe of liver is the largest lobe, whereas the left lobe of liver is smaller. The quadrate and caudate lobes are described as arising from the right lobe of liver, but functionally are distinct.
- The quadrate lobe is visible on the anterior part of the visceral surface of the liver and is bounded on the left by the fissure for ligamentum teres and on the right by the fossa for the gallbladder. Functionally it is related to the left lobe of the liver.
- The caudate lobe is visible on the posterior part of the visceral surface of the liver. It is bounded on the left by the fissure for the ligamentum venosum and on the right by the groove for the inferior vena cava. Functionally, it is separate from the right and the left lobes of the liver.
Abdomen

The arterial supply to the liver includes (Fig. 4.69):

- the right hepatic artery from the hepatic artery proper (a branch of the common hepatic artery from the celiac trunk), and
- the left hepatic artery from the hepatic artery proper (a branch of the common hepatic artery from the celiac trunk).

### Clinical app

**Ostomies**

It is occasionally necessary to surgically externalize bowel to the anterior abdominal wall. Externalization of bowel plays an important role in patient management. **Gastrostomy** is performed when the stomach is attached to the anterior abdominal wall and a tube is placed through the skin into the stomach. Typically this is performed to feed the patient when it is impossible to take food and fluid orally (e.g., complex head and neck cancer).

**Jejunostomy**, the jejunum is brought to the anterior abdominal wall and fixed. The jejunostomy is used as a site where a feeding tube is placed through the anterior abdominal wall into the proximal efferent small bowel.

### Clinical app

**Segmental anatomy of the liver**

For many years the segmental anatomy of the liver was of little importance. However, since the development of liver resection surgery, the size, shape, and segmental anatomy of the liver has become clinically important, especially with regard to liver resection for metastatic disease.

The liver is divided by the principal plane, which divides the organ into halves of approximately equal size. This imaginary line is defined by a parasagittal line that passes through the gallbladder fossa to the inferior vena cava. It is in this plane that the middle hepatic vein is found. Importantly, the principal plane divides the left half of the liver from the right half. The lobes of the liver are unequal in size and bear only little relevance to operative anatomy.

The traditional eight segment anatomy of the liver relates to the hepatic arterial, portal, and biliary drainage of these segments (Fig. 4.70).

The caudate lobe is defined as segment I, the remaining segments are numbered in a clockwise fashion up to segment VIII. The features are extremely consistent among individuals.

From a surgical perspective a right hepatectomy would involve division of the liver in the principal plane in which segments V, VI, VII, and VIII would be removed, leaving segments I, II, III, and IV.
**Gallbladder**

The gallbladder is a pear-shaped sac lying on the visceral surface of the right lobe of the liver in a fossa between the right and quadrate lobes (see Fig. 4.67). It has:

- a rounded end (fundus of gallbladder), which may project from the inferior border of the liver;
- a major part in the fossa (body of gallbladder), which may be against the transverse colon and the superior part of the duodenum; and
- a narrow part (neck of gallbladder) with mucosal folds forming the spiral fold.

The arterial supply to the gallbladder (see Fig. 4.69) is the cystic artery from the right hepatic artery (a branch of the hepatic artery proper).

The gallbladder receives, concentrates, and stores bile from the liver.

**Pancreas**

The pancreas lies mostly posterior to the stomach (Figs. 4.71, 4.73). It extends across the posterior abdominal wall from the duodenum, on the right, to the spleen, on the left.

The pancreas is (secondarily) retroperitoneal except for a small part of its tail and consists of a head, uncinate process, neck, body, and tail (Fig. 4.71).

- The head of pancreas lies within the C-shaped concavity of the duodenum.
- Projecting from the lower part of the head is the uncinate process, which passes posterior to the superior mesenteric vessels.
- The neck of pancreas is anterior to the superior mesenteric vessels. Posterior to the neck of the pancreas, the superior mesenteric and the splenic veins join to form the portal vein.
- The body of pancreas is elongate and extends from the neck to the tail of the pancreas.
- The tail of pancreas passes between layers of the splenorenal ligament.

The pancreatic duct begins in the tail of the pancreas (Fig. 4.72). It passes to the right through the body of the pancreas and, after entering the head of the pancreas, turns inferiorly. In the lower part of the head of pancreas, the pancreatic duct joins the bile duct. The joining of these two structures forms the hepatopancreatic ampulla (ampulla of Vater), which enters the descending (second) part of the duodenum at the major duodenal papilla. Surrounding the ampulla is the sphincter of ampulla (sphinctor of Oddi), which is a collection of smooth muscle cells.

The accessory pancreatic duct empties into the duodenum just above the major duodenal papilla at the minor duodenal papilla (Fig. 4.72). If the accessory duct is followed from the minor papilla into the head of the pancreas, a branch point is discovered:

- One branch continues to the left, through the head of the pancreas, and may connect with the pancreatic duct at the point where it turns inferiorly.
- A second branch descends into the lower part of the head of pancreas, anterior to the pancreatic duct, and ends in the uncinate process.

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**Annular pancreas**

The pancreas develops from ventral and dorsal buds from the foregut. The dorsal bud forms most of the head, neck, and body of pancreas. The ventral bud, which consists of right and left portions that normally fuse, rotates posteriorly around the bile duct to form part of the head and the uncinate process. If the two
components of the ventral bud fail to fuse, they may encircle the duodenum. The duodenum is therefore constricted and may even undergo atresia, and be absent at birth because of developmental problems. After birth, the child may fail to thrive and vomit due to poor gastric emptying.

sometimes an annular pancreas is diagnosed in utero by ultrasound scanning. The obstruction of the duodenum may prevent the fetus from swallowing enough amniotic fluid, which may increase the overall volume of amniotic fluid in the amniotic sac surrounding the fetus (polyhydramnios).
Duct system for bile

The duct system for the passage of bile extends from the liver, connects with the gallbladder, and empties into the descending part of the duodenum (Fig. 4.75). The coalescence of ducts begins in the liver parenchyma and continues until the right and left hepatic ducts are formed. These drain the respective lobes of the liver.

The two hepatic ducts combine to form the common hepatic duct, which runs, near the liver, with the hepatic artery proper and portal vein in the free margin of the lesser omentum.

As the common hepatic duct continues to descend, it is joined by the cystic duct from the gallbladder. This completes the formation of the bile duct. At this point, the bile duct lies to the right of the hepatic artery proper and usually to the right of, and anterior to, the portal vein in the free margin of the lesser omentum (see Fig. 4.35). The omental foramen is posterior to these structures at this point.

The bile duct continues to descend, passing posteriorly to the superior part of the duodenum before joining with the pancreatic duct to enter the descending part of the duodenum at the major duodenal papilla (Fig. 4.75).

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Gallstones

Gallstones are present in approximately 10% of people over the age of 40 and are more common in women. They consist of a variety of components, but are predominantly a mixture of cholesterol and bile pigment. They may undergo calcification, which can be demonstrated on plain radiographs. From time to time, gallstones lodge in the neck of the gallbladder. The gallbladder cannot empty normally and contractions of the gallbladder wall produce severe pain. If this persists, a cholecystectomy (removal of the gallbladder) may be necessary.

Sometimes the gallbladder may become inflamed (cholecystitis). If the inflammation involves the related parietal peritoneum of the diaphragm, pain may not only occur in the right upper quadrant of the abdomen but may also be referred to the shoulder on the right side (phrenic nerve, C3-C5, innervation of diaphragm).

From time to time, small gallstones pass into the bile duct and are trapped in the region of the sphincter of the ampulla, which obstructs the flow of bile into the duodenum. This, in turn, produces jaundice.
The spleen develops as part of the vascular system in the part of the dorsal mesentery that suspends the developing stomach from the body wall. In the adult, the spleen lies against the diaphragm, in the area of rib IX to rib X (Fig. 4.76). It is therefore in the left upper quadrant, or left hypochondrium, of the abdomen.

The spleen is connected to:
- greater curvature of the stomach by the gastrosplenic ligament, which contains the short gastric and gastro-omental vessels; and
- left kidney by the splenorenal ligament (Fig. 4.77), which contains the splenic vessels.

Both these ligaments are parts of the greater omentum. The spleen is surrounded by visceral peritoneum except in the area of the hilum on the medial surface of the spleen (Fig. 4.78). The **spleenic hilum** is the entry point for the splenic vessels and occasionally the tail of the pancreas reaches this area.

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**Jaundice**

Jaundice is a yellow discoloration of the skin caused by excess bile pigment (bilirubin) within the plasma. The yellow color is best appreciated by looking at the normally white sclerae of the eyes, which turn yellow.

Any obstruction to the biliary tree can produce jaundice, but the two most common causes are gallstones within the bile duct and an obstructing tumor at the head of the pancreas.
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branches of the abdominal aorta are the two common iliac arteries.

Anterior branches of the abdominal aorta
The abdominal aorta has anterior, lateral, and posterior branches as it passes through the abdominal cavity. The three anterior branches supply the gastrointestinal viscera: the celiac trunk and the superior mesenteric and inferior mesenteric arteries (Fig. 4.80).

- The foregut begins with the abdominal esophagus and ends just inferior to the major duodenal papilla, midway along the descending part of the duodenum. It includes the abdominal esophagus, stomach, duodenum (superior to the major papilla), liver, pancreas, and gallbladder. The spleen also develops in relation to the foregut region. The foregut is supplied by the celiac trunk (Fig. 4.81).
- The midgut begins just inferior to the major duodenal papilla, in the descending part of the duodenum, and ends at the junction between the proximal two thirds and distal one third of the transverse colon. It includes the duodenum (inferior to the major duodenal papilla), jejunum, ileum, cecum, appendix, ascending colon, and the right two thirds of the transverse colon. The midgut is supplied by the superior mesenteric artery (Fig. 4.81).
- The hindgut begins just before the left colic flexure (the junction between the proximal two thirds and distal one third of the transverse colon) and ends midway through the anal canal. It includes the left

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Spleen disorders
From a clinical point of view, there are two main categories of spleen disorders: rupture and enlargement.

Rupture
This tends to occur when there is localized trauma to the left upper quadrant. It may be associated with left lower rib fractures. Because the spleen has such an extremely thin capsule it is susceptible to injury even when there is no damage to surrounding structures, and because the spleen is highly vascular, when ruptured, it bleeds profusely into the peritoneal cavity.

Splenic enlargement
The spleen is an organ of the reticuloendothelial system. Diseases that affect the reticuloendothelial system (e.g., leukemia, lymphoma, and certain infections) may produce generalized lymphadenopathy and enlargement of the spleen (splenomegaly).

Arterial supply to the gastrointestinal tract
The abdominal aorta begins at the aortic hiatus of the diaphragm, anterior to the lower border of vertebra TXII (Fig. 4.80). It descends through the abdomen, anterior to the vertebral bodies, and by the time it ends at the level of vertebra LIV it is slightly to the left of midline. The terminal

The arterial supply to the spleen (Fig. 4.79) is the splenic artery from the celiac trunk.

Fig. 4.79 Arterial supply to the spleen.

Fig. 4.80 Anterior branches of the abdominal aorta.
one third of the transverse colon, descending colon, sigmoid colon, rectum, and upper part of the anal canal. The hindgut is supplied by the inferior mesenteric artery (Fig. 4.81).

**Celiac trunk**
The celiac trunk is the anterior branch of the abdominal aorta supplying the foregut. It arises from the abdominal aorta immediately below the aortic hiatus of the diaphragm (Fig. 4.82), anterior to the upper part of vertebra L1. It immediately divides into the left gastric, splenic, and common hepatic arteries.

**Left gastric artery**
The left gastric artery is the smallest branch of the celiac trunk. It ascends to the cardioesophageal junction and sends *esophageal branches* upward to the abdominal part of the esophagus (Fig. 4.82). Some of these branches continue through the esophageal hiatus of the diaphragm and anastomose with esophageal branches from the thoracic aorta. The left gastric artery itself turns to the right and descends along the lesser curvature of the stomach in the lesser omentum. It supplies both surfaces of the stomach in this area and anastomoses with the right gastric artery.

**Splenic artery**
The *splenic artery*, the largest branch of the celiac trunk, takes a tortuous course to the left along the superior border of the pancreas (Fig. 4.82). It travels in the splenorenal ligament and divides into numerous branches, which enter the hilum of the spleen.

As the splenic artery passes along the superior border of the pancreas, it gives off numerous small branches to supply the neck, body, and tail of the pancreas (Fig. 4.83).
Approaching the spleen, the splenic artery gives off short gastric arteries, which pass through the gastrosplenic ligament to supply the fundus of the stomach. It also gives off the left gastro-omental artery, which runs to the right along the greater curvature of the stomach, and anastomoses with the right gastro-omental artery.

**Common hepatic artery**

The common hepatic artery is a medium-sized branch of the celiac trunk that runs to the right and divides into its two terminal branches, the hepatic artery proper and the gastroduodenal artery (Figs. 4.82, 4.83).

The hepatic artery proper ascends toward the liver in the free edge of the lesser omentum. It runs to the left of the bile duct and anterior to the portal vein, and divides into the right and left hepatic arteries near the porta hepatis (Fig. 4.84). As the right hepatic artery nears the liver, it gives off the cystic artery to the gallbladder.

A right gastric artery often originates from the hepatic artery proper, but can also arise from the common hepatic artery or from the left hepatic, gastroduodenal, or supraduodenal arteries. It courses to the left and ascends along the lesser curvature of the stomach in the lesser omentum, supplies adjacent areas of the stomach, and anastomoses with the left gastric artery.

The gastroduodenal artery may give off the supraduodenal artery and does give off the posterior superior pancreaticoduodenal artery near the upper border of the superior part of the duodenum. After these branches the gastroduodenal artery continues descending posterior to the superior part of the duodenum. Reaching the lower border of the superior part of the duodenum, the gastroduodenal artery divides into its terminal branches, the right gastro-omental artery and the anterior superior pancreaticoduodenal artery (Fig. 4.83).

The right gastro-omental artery passes to the left, along the greater curvature of the stomach, eventually anastomosing with the left gastro-omental artery from the splenic artery. The right gastro-omental artery sends branches to both surfaces of the stomach and additional branches descend into the greater omentum.

The anterior superior pancreaticoduodenal artery descends and, along with the posterior superior pancreaticoduodenal artery, supplies the head of the pancreas and the duodenum (Fig. 4.83). These vessels eventually anastomose with the anterior and posterior branches of the inferior pancreaticoduodenal artery.

**Superior mesenteric artery**

The superior mesenteric artery is the anterior branch of the abdominal aorta supplying the midgut. It arises from the abdominal aorta immediately below the celiac artery (Fig. 4.85), anterior to the lower part of vertebra L1.

The superior mesenteric artery is crossed anteriorly by the splenic vein and the neck of pancreas. Posterior to the artery are the left renal vein, the uncinate process of the
pancreas, and the inferior part of the duodenum (Fig. 4.85). After giving off its first branch (the **inferior pancreaticoduodenal artery**), the superior mesenteric artery gives off jejunal and ileal arteries on its left (Figs. 4.85, 4.86). Branching from the right side of the main trunk of the superior mesenteric artery are three vessels—the middle colic, right colic, and ileocolic arteries—which supply the terminal ileum, cecum, ascending colon, and two thirds of the transverse colon (Fig. 4.86).

**Inferior pancreaticoduodenal artery**
The inferior pancreaticoduodenal artery is the first branch of the superior mesenteric artery (Fig. 4.85). It divides immediately into anterior and posterior branches, which ascend on the corresponding sides of the head of the pancreas. Superiorly, these arteries anastomose with anterior and posterior superior pancreaticoduodenal arteries (Figs. 4.83, 4.85). This arterial network supplies the head and uncinate process of the pancreas and the duodenum.

**Jejunal and ileal arteries**
Distal to the inferior pancreaticoduodenal artery, the superior mesenteric artery gives off numerous branches. Arising on the left is a large number of jejunal and ileal arteries supplying the jejunum and most of the ileum (Fig. 4.86). These branches leave the main trunk of the artery, pass between two layers of the mesentery, and form anastomosing arches or arcades as they pass outward to supply the small intestine. The number of arterial arcades increases distally along the gut.
Ileocolic artery

The final branch arising from the right side of the superior mesenteric artery is the ileocolic artery (Fig. 4.86). This passes downward and to the right toward the right iliac fossa where it divides into superior and inferior branches:

- The superior branch passes upward along the ascending colon to anastomose with the right colic artery.
- The inferior branch continues toward the ileocolic junction dividing into colic, cecal, appendicular, and ileal branches (Fig. 4.86).

The specific pattern of distribution and origin of these branches is variable:

- The colic branch crosses to the ascending colon and passes upward to supply the first part of the ascending colon.
- Anterior and posterior cecal branches, arising either as a common trunk or as separate branches, supply corresponding sides of the cecum.
- The appendicular branch enters the free margin of and supplies the mesoappendix and the appendix.
- The ileal branch passes to the left and ascends to supply the final part of the ileum before anastomosing with the superior mesenteric artery.

Inferior mesenteric artery

The inferior mesenteric artery is the anterior branch of the abdominal aorta that supplies the hindgut. It is the smallest of the three anterior branches of the abdominal aorta and arises anterior to the body of vertebra LIII. Initially, the
inferior mesenteric artery descends anteriorly to the aorta and then passes to the left as it continues inferiorly (Fig. 4.87). Its branches include the **left colic artery**, **several sigmoid arteries**, and the **superior rectal artery**.

**Left colic artery**
The left colic artery is the first branch of the inferior mesenteric artery (Fig. 4.87). It ascends retroperitoneally, dividing into ascending and descending branches:
- The ascending branch passes anteriorly to the left kidney, then enters the transverse mesocolon, and passes superiorly to supply the upper part of the descending colon and the distal part of the transverse colon; it anastomoses with branches of the middle colic artery.
- The descending branch passes inferiorly, supplying the lower part of the descending colon and anastomoses with the first sigmoid artery.

**Sigmoid arteries**
The sigmoid arteries consist of two to four branches, which descend to the left, in the sigmoid mesocolon, to supply the lowest part of the descending colon and the sigmoid colon (Fig. 4.87). These branches anastomose superiorly with branches from the left colic artery and inferiorly with branches from the superior rectal artery.

**Superior rectal artery**
The terminal branch of the inferior mesenteric artery is the superior rectal artery (Fig. 4.87). This vessel descends into the pelvic cavity in the sigmoid mesocolon, crossing the left common iliac vessels. Opposite vertebra SIII, the superior rectal artery divides. The two terminal branches descend on each side of the rectum, dividing into smaller branches in the wall of the rectum. These smaller branches continue inferiorly to the level of the internal anal sphincter, anastomosing along the way with branches from the middle rectal arteries (from the internal iliac artery) and the inferior rectal arteries (from the internal pudendal artery).

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**Vascular supply to the gastrointestinal system**
Arteriosclerosis may occur throughout the abdominal aorta and at the openings of the celiac trunk and the superior mesenteric and inferior mesenteric arteries. Not infrequently, the inferior mesenteric artery becomes occluded. Interestingly, many of these patients do not suffer any complications because anastomoses between the right, middle, and left colic arteries gradually enlarge, forming a continuous **marginal artery**. The distal large bowel therefore becomes supplied by this enlarged marginal artery (marginal artery of Drummond), which replaces the blood supply of the inferior mesenteric artery.

**Venous drainage**
Venous drainage of the spleen, pancreas, gallbladder, and the abdominal part of the gastrointestinal tract, except for the inferior part of the rectum, is through the portal system of veins, which deliver blood from these structures to the liver. Once blood passes through the hepatic sinusoids, it passes through progressively larger veins until it enters the hepatic veins, which return the venous blood to the inferior vena cava just inferior to the diaphragm.

**Portal vein**
The **portal vein** is the final common pathway for the transport of venous blood from the spleen, pancreas, gallbladder, and the abdominal part of the gastrointestinal tract. It is formed by the union of the **splenic vein** and the **superior mesenteric vein** posterior to the neck of the pancreas at the level of vertebra LII (Figs. 4.88, 4.89).

Ascending toward the liver, the portal vein passes posterior to the superior part of the duodenum and enters the right margin of the lesser omentum. As it passes through this part of the lesser omentum, it is anterior to the omental foramen and posterior to both the bile duct, which is slightly to its right, and the hepatic artery proper, which is slightly to its left (see Fig. 4.84).

On approaching the liver, the portal vein divides into **right** and **left branches**, which enter the liver parenchyma. Tributaries to the portal vein include:
- **right** and **left gastric veins** draining the lesser curvature of the stomach and abdominal esophagus,
- **cystic veins** from the gallbladder, and
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- **para-umbilical veins**, which are normally small veins associated with the obliterated umbilical vein, and connect to veins on the anterior abdominal wall (Fig. 4.90).

**Splenic vein**
The splenic vein forms from numerous smaller vessels leaving the hilum of the spleen (Fig. 4.89). It passes to the right, passing through the splenorenal ligament with the splenic artery and the tail of pancreas. Continuing to the right, the large, straight splenic vein is in contact with the body of the pancreas as it crosses the posterior abdominal wall. Posterior to the neck of the pancreas, the splenic vein joins the superior mesenteric vein to form the portal vein.

Tributaries to the splenic vein include:
- **short gastric veins** from the fundus and left part of the greater curvature of the stomach,
- the **left gastro-omental vein** from the greater curvature of the stomach,
- **pancreatic veins** draining the body and tail of pancreas, and
- usually the **inferior mesenteric vein**.

**Superior mesenteric vein**
The superior mesenteric vein drains blood from the small intestine, cecum, ascending colon, and transverse colon (Fig. 4.89). It begins in the right iliac fossa as veins draining the terminal ileum, cecum, and appendix join, and ascends in the mesentery to the right of the superior mesenteric artery.

Posterior to the neck of the pancreas, the superior mesenteric vein joins the splenic vein to form the portal vein (Fig. 4.88).

As a corresponding vein accompanies each branch of the superior mesenteric artery, tributaries to the superior mesenteric vein include jejunal, ileal, ileocolic, right colic, and middle colic veins. Additional tributaries include:
- the **right gastro-omental vein**, draining the right part of the greater curvature of the stomach; and
- the **anterior and posterior inferior pancreaticoduodenal veins**, which pass alongside the arteries of the same name; the anterior superior pancreaticoduodenal vein usually empties into the right gastro-omental vein, and the posterior superior pancreaticoduodenal vein usually empties directly into the portal vein.

** Inferior mesenteric vein**
The **inferior mesenteric vein** drains blood from the rectum, sigmoid colon, descending colon, and splenic flexure (Figs. 4.89, 4.90). It begins as the superior rectal vein and ascends, receiving tributaries from the sigmoid veins and the **left colic vein**. All these veins accompany
**Clinical app**

**Hepatic cirrhosis**

Cirrhosis is a complex disorder of the liver, the diagnosis of which is confirmed histologically. When a diagnosis is suspected, a liver biopsy is necessary.

Cirrhosis is characterized by widespread hepatic fibrosis interspersed with areas of nodular regeneration and abnormal reconstruction of pre-existing lobular architecture. The presence of cirrhosis implies previous or continuing liver cell damage. The poorly functioning liver cells (hepatocytes) are unable to break down blood and blood products, leading to an increase in the serum bilirubin level, which manifests as jaundice.

As the cirrhosis progresses, the intrahepatic vasculature is distorted, which in turn leads to increased pressure in the portal vein and its draining tributaries (portal hypertension). Portal hypertension produces increased pressure in the splenic venules leading to splenic enlargement. At the sites of portosystemic anastomosis, large dilated varicose veins develop. These veins are susceptible to bleeding and may produce marked blood loss, which in some instances can be fatal.

**Portosystemic anastomosis**

The hepatic portal system drains blood from the visceral organs of the abdomen to the liver. In normal individuals, 100% of the portal venous blood flow can be recovered from the hepatic veins, whereas in patients with elevated portal vein pressure (e.g., portal hypertension from cirrhosis), there is significantly less blood flow to the liver. The rest of the blood enters collateral channels, which drain into the systemic circulation at specific points (Fig. 4.90). The largest of these collaterals occur at:

- the gastroesophageal junction around the cardia of the stomach—where the left gastric vein and its tributaries form a portosystemic anastomosis with tributaries to the azygos system of veins;
- the anus—the superior rectal vein of the portal system anastomoses with the middle and inferior rectal veins of the systemic venous system; and
- the anterior abdominal wall around the umbilicus—the para-umbilical veins anastomose with veins on the anterior abdominal wall.

When the pressure in the portal vein is elevated, venous enlargement (varices) tends to occur at and around the sites of portosystemic anastomoses and these enlarged veins are called:

- varices at the anorectal junction,
- esophageal varices at the gastroesophageal junction, and
- caput medusae at the umbilicus.

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**Fig. 4.89** Venous drainage of the abdominal portion of the gastrointestinal tract.

**Fig. 4.90** Portosystemic anastomoses.
the celiac trunk (i.e., structures that are part of the abdominal foregut) drains to pre-aortic nodes near the origin of the celiac trunk (Fig. 4.91)—these celiac nodes also receive lymph from the superior mesenteric and inferior mesenteric groups of pre-aortic nodes, and lymph from the celiac nodes enters the cisterna chyli;
- the superior mesenteric artery (i.e., structures that are part of the abdominal midgut) drains to pre-aortic nodes near the origin of the superior mesenteric artery (Fig. 4.91)—these superior mesenteric nodes also receive lymph from the inferior mesenteric groups of pre-aortic nodes, and lymph from the superior mesenteric nodes drains to the celiac nodes; and
- the inferior mesenteric artery (i.e., structures that are part of the abdominal hindgut) drains to pre-aortic nodes near the origin of the inferior mesenteric artery (Fig. 4.91), and lymph from the inferior mesenteric nodes drains to the superior mesenteric nodes.

**Innervation**
Abdominal viscera are innervated by both extrinsic and intrinsic components of the nervous system:
- Extrinsic innervation involves receiving motor impulses from, and sending sensory information to, the central nervous system;
- Intrinsic innervation involves the regulation of digestive tract activities by a generally self-sufficient network of sensory and motor neurons (the enteric nervous system).

Abdominal viscera receiving extrinsic innervation include the abdominal part of the gastrointestinal tract, the spleen, the pancreas, the gallbladder, and the liver. These viscera send sensory information back to the central nervous system through visceral afferent fibers and receive motor impulses from the central nervous system through visceral efferent fibers.

The visceral efferent fibers are part of the sympathetic and parasympathetic parts of the autonomic division of the peripheral nervous system.

Structural components serving as conduits for these afferent and efferent fibers include posterior and anterior roots of the spinal cord, respectively; spinal nerves; anterior rami; white and gray rami communicantes; the sympathetic trunks; splanchnic nerves carrying sympathetic fibers (thoracic, lumbar, and sacral); parasympathetic fibers (pelvic); the prevertebral plexus and related ganglia; and the vagus nerves [X].

The enteric nervous system consists of motor and sensory neurons in two interconnected plexuses in the walls of the gastrointestinal tract. These neurons control the coordinated contraction and relaxation of intestinal smooth muscle and regulate gastric secretion and blood flow.

---

**Fig. 4.91** Lymphatic drainage of the abdominal portion of the gastrointestinal tract.
Sympathetic trunks

The sympathetic trunks are two parallel nerve cords extending on either side of the vertebral column from the base of the skull to the coccyx (Fig. 4.92). As they pass through the neck, they lie posterior to the carotid sheath. In the upper thorax, they are anterior to the necks of the ribs, whereas in the lower thorax they are on the lateral aspect of the vertebral bodies. In the abdomen, they are anterolateral to the lumbar vertebral bodies and, continuing into the pelvis, they are anterior to the sacrum. The two sympathetic trunks come together anterior to the coccyx to form the ganglion impar.

Throughout the extent of the sympathetic trunks, small raised areas are visible. These collections of neuronal cell bodies outside the CNS are the paravertebral sympathetic ganglia (Fig. 4.92). There are usually:

- three ganglia in the cervical region,
- eleven or twelve ganglia in the thoracic region,
- four ganglia in the lumbar region,
- four or five ganglia in the sacral region, and
- the ganglion impar anterior to the coccyx.

The ganglia and trunks are connected to adjacent spinal nerves by gray rami communicantes throughout the length of the sympathetic trunk and by white rami communicantes in the thoracic and upper lumbar parts of the trunk (T1 to L2). Neuronal fibers found in the sympathetic trunks include preganglionic and postganglionic sympathetic fibers and visceral afferent fibers.

Splanchnic nerves

The splanchnic nerves are important components in the innervation of the abdominal viscera. They pass from the sympathetic trunk or sympathetic ganglia associated with the trunk to the prevertebral plexus and ganglia anterior to the abdominal aorta.

There are two different types of splanchnic nerves, depending on the type of visceral efferent fiber they are carrying:

- The thoracic, lumbar, and sacral splanchnic nerves carry preganglionic sympathetic fibers from the sympathetic trunk to ganglia in the prevertebral plexus, and also visceral afferent fibers.
- The pelvic splanchnic nerves (parasympathetic root) carry preganglionic parasympathetic fibers from anterior rami of S2, S3, and S4 spinal nerves to an extension of the prevertebral plexus in the pelvis (the inferior hypogastric plexus or pelvic plexus).

Thoracic splanchnic nerves

Three thoracic splanchnic nerves pass from sympathetic ganglia along the sympathetic trunk in the thorax to the prevertebral plexus and ganglia associated with the abdominal aorta in the abdomen (Fig. 4.93):

- The greater splanchnic nerve arises from the fifth to the ninth (or tenth) thoracic ganglia and travels to the celiac ganglion in the abdomen (a prevertebral ganglion associated with the celiac trunk).
- The lesser splanchnic nerve arises from the ninth and tenth (or tenth and eleventh) thoracic ganglia and travels to the aorticorenal ganglion.
The least splanchnic nerve arises from the twelfth thoracic ganglion and travels to the renal plexus.

Lumbar and sacral splanchnic nerves
There are usually two to four lumbar splanchnic nerves, which pass from the lumbar part of the sympathetic trunk or associated ganglia and enter the prevertebral plexus (Fig. 4.93).

Similarly, the sacral splanchnic nerves pass from the sacral part of the sympathetic trunk or associated ganglia and enter the inferior hypogastric plexus, which is an extension of the prevertebral plexus into the pelvis.

Pelvic splanchnic nerves
The pelvic splanchnic nerves (parasympathetic root) are unique. They are the only splanchnic nerves that carry parasympathetic fibers. In other words, they do not originate from the sympathetic trunks. Rather, they originate directly from the anterior rami of S2 to S4. Preganglionic parasympathetic fibers originating in the sacral spinal cord pass from the S2 to S4 spinal nerves to the inferior hypogastric plexus (Fig. 4.93). Once in this plexus, some of these fibers pass upward, enter the abdominal prevertebral plexus, and distribute with the arteries supplying the hindgut. This provides the pathway for innervation of the distal one third of the transverse colon, the descending colon, and the sigmoid colon by preganglionic parasympathetic fibers.

Abdominal prevertebral plexus and ganglia
The abdominal prevertebral plexus is a collection of nerve fibers that surrounds the abdominal aorta and is continuous onto its major branches. Scattered throughout the length of the abdominal prevertebral plexus are cell bodies of postganglionic sympathetic fibers. Some of these cell bodies are organized into distinct ganglia, whereas others are more random in their distribution. The ganglia are usually associated with specific branches of the abdominal aorta and named after these branches.

The three major divisions of the abdominal prevertebral plexus and associated ganglia are the celiac, aortic, and superior hypogastric plexuses (Fig. 4.94).

- The celiac plexus is the large accumulation of nerve fibers and ganglia associated with the roots of the celiac trunk and superior mesenteric
mesenteric plexus and the renal plexus, as well as other plexuses that extend out along the various branches of the celiac trunk. Similarly, the aortic plexus has secondary plexuses consisting of the inferior mesenteric plexus, the spermatic plexus, and the external iliac plexus.

Inferiorly, the superior hypogastric plexus divides into the hypogastric nerves, which descend into the pelvis and contribute to the formation of the inferior hypogastric or pelvic plexus (Fig. 4.94).

The abdominal prevertebral plexus receives:
- preganglionic parasympathetic and visceral afferent fibers from the vagus nerves [X],
- preganglionic sympathetic and visceral afferent fibers from the thoracic and lumbar splanchnic nerves, and
- preganglionic parasympathetic fibers from the pelvic splanchnic nerves.

Parasympathetic innervation
Parasympathetic innervation of the abdominal part of the gastrointestinal tract, and of the spleen, pancreas, gall-bladder, and liver is from two sources—the vagus nerves [X] and the pelvic splanchnic nerves.
The enteric system regulates and coordinates numerous gastrointestinal tract activities, including gastric secretory activity, gastrointestinal blood flow, and the contraction and relaxation cycles of smooth muscle (peristalsis).

Although the enteric system is generally independent of the central nervous system, it does receive input from postganglionic sympathetic and preganglionic parasympathetic neurons that modifies its activities.

**Example—sympathetic innervation of stomach**

The pathway of sympathetic innervation of the stomach is as follows:

- A preganglionic sympathetic fiber originating at the T6 level of the spinal cord enters an anterior root to leave the spinal cord.
- At the level of the intervertebral foramen, the anterior root (which contains the preganglionic fiber) and a posterior root join to form a spinal nerve.
- Outside the vertebral column, the preganglionic fiber leaves the anterior ramus of the spinal nerve through the white ramus communicans.
- The white ramus communicans, containing the preganglionic fiber, connects to the sympathetic trunk.
- Entering the sympathetic trunk, the preganglionic fiber does not synapse, but passes through the trunk, and enters the greater splanchnic nerve.
- The greater splanchnic nerve passes through the crura of the diaphragm and enters the celiac ganglion.
- In the celiac ganglion, the preganglionic fiber synapses with a postganglionic neuron.
- The postganglionic fiber joins the plexus of nerve fibers surrounding the celiac trunk and continues along its branches.
- The postganglionic fiber travels through the plexus of nerves accompanying the branches of the celiac trunk supplying the stomach and eventually reaches its point of distribution.
- This input from the sympathetic system may modify the activities of the gastrointestinal tract controlled by the enteric nervous system.

**Vagus nerves**

The vagus nerves [X] enter the abdomen associated with the esophagus as the esophagus passes through the diaphragm (Fig. 4.95) and provides parasympathetic innervation to the foregut and midgut.

After entering the abdomen as the anterior and posterior vagal trunks, they send branches to the abdominal prevertebral plexus. These branches contain preganglionic parasympathetic fibers and visceral afferent fibers, which are distributed with the other components of the prevertebral plexus along the branches of the abdominal aorta.

**Pelvic splanchnic nerves**

The pelvic splanchnic nerves, carrying preganglionic parasympathetic fibers from S2 to S4 spinal cord levels, enter the inferior hypogastric plexus in the pelvis. Some of these fibers move upward into the inferior mesenteric part of the prevertebral plexus in the abdomen (Fig. 4.95). Once there, these fibers are distributed with branches of the inferior mesenteric artery and provide parasympathetic innervation to the hindgut.

**Enteric system**

The enteric system is a division of the visceral part of the nervous system and is a local neuronal circuit in the wall of the gastrointestinal tract. It consists of motor and sensory neurons organized into two interconnected plexuses (the myenteric and submucosal plexuses) between the layers of the gastrointestinal wall, and the associated nerve fibers that pass between the plexuses and from the plexuses to the adjacent tissue (Fig. 4.96).
POSTERIOR ABDOMINAL REGION

The posterior abdominal region is posterior to the abdominal part of the gastrointestinal tract, the spleen, and the pancreas (Fig. 4.97). This area, bounded by bones and muscles making up the posterior abdominal wall, contains numerous structures that not only are directly involved in the activities of the abdominal contents but also use this area as a conduit between body regions. Examples include the abdominal aorta and its associated nerve plexuses, the inferior vena cava, the sympathetic trunks, and lymphatics. There are also structures originating in this area that are critical to the normal function of other regions of the body (i.e., the lumbar plexus of nerves), and there are organs that associate with this area during development and remain in it in the adult (i.e., the kidneys and suprarenal glands).

Posterior abdominal wall

Bones

Lumbar vertebrae and the sacrum

Projecting into the midline of the posterior abdominal area are the bodies of the five lumbar vertebrae (Fig. 4.98). The prominence of these structures in this region is due to the secondary curvature (a forward convexity) of the lumbar part of the vertebral column.

The lumbar vertebrae can be distinguished from cervical and thoracic vertebrae because of their size. They are much larger than any other vertebrae in any other region. The vertebral bodies are massive and progressively increase in size from vertebra L1 to L5. The pedicles are short and stocky, the transverse processes are long and slender, and the spinous processes are large and stubby. The articular processes are large and oriented medially and laterally, which promotes flexion and extension in this part of the vertebral column.

Between each lumbar vertebra is an intervertebral disc, which completes this part of the midline boundary of the posterior abdominal wall.

The midline boundary of the posterior abdominal wall, inferior to the lumbar vertebrae, consists of the upper margin of the sacrum (Fig. 4.98). The sacrum is formed by the fusion of the five sacral vertebrae into a single, wedge-shaped bony structure that is broad superiorly and narrows inferiorly. Its concave anterior surface and its convex

![Fig. 4.97 Posterior abdominal region.](image)

![Fig. 4.98 Osteology of the posterior abdominal wall.](image)
Posterior abdominal region

Pelvic bones
The ilia, which are components of each pelvic bone, attach laterally to the sacrum at the sacro-iliac joints (Fig. 4.98). The upper part of each ilium expands outward into a thin winglike area (the iliac fossa). The medial side of this region of each iliac bone, and the related muscles, are components of the posterior abdominal wall.

Ribs
Superiorly, ribs XI and XII complete the bony framework of the posterior abdominal wall (Fig. 4.98). These ribs are unique in that they do not articulate with the sternum, they have a single articular facet on their heads, and they do not have necks or tubercles.

Rib XI is posterior to the superior part of the left kidney, and rib XII is posterior to the superior part of both kidneys. Also, rib XII serves as a point of attachment for numerous muscles and ligaments.

Muscles
Muscles forming the medial, lateral, inferior, and superior boundaries of the posterior abdominal region fill in the bony framework of the posterior abdominal wall (Table 4.2). Medially are the psoas major and minor muscles, laterally is the quadratus lumborum muscle, inferiorly is the iliacus muscle, and superiorly is the diaphragm (Figs. 4.99, 4.100).

Psoas major and minor
Medially, the psoas major muscles cover the anterolateral surface of the bodies of the lumbar vertebrae, filling in the space between the vertebral bodies and the transverse processes (Table 4.2, Fig. 4.99). Associated with the psoas major muscle is the psoas minor muscle, which is sometimes absent.

Quadratus lumborum
Laterally, the quadratus lumborum muscles fill the space between ribs XII and the iliac crest on both sides of the vertebral column (Table 4.2, Fig. 4.99). They are overlapped medially by the psoas major muscles; along their lateral borders are the transversus abdominis muscles.

Iliacus
Inferiorly, an iliacus muscle fills the iliac fossa on each side (Table 4.2, Fig. 4.99). From this expansive origin covering the iliac fossa, the muscle passes inferiorly, joins with the psoas major muscle, and passes into the thigh. These combined muscles are referred to as the iliopsoas muscle.

<table>
<thead>
<tr>
<th>Table 4.2 Posterior abdominal wall muscles</th>
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<tbody>
<tr>
<td><strong>Muscle</strong></td>
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<tr>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Psoas major</td>
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<tr>
<td>Psoas minor</td>
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<tr>
<td>Quadratus lumborum</td>
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<tr>
<td>Iliacus</td>
</tr>
</tbody>
</table>
Diaphragm

Superiorly, the diaphragm forms the boundary of the posterior abdominal region. This musculotendinous sheet also separates the abdominal cavity from the thoracic cavity.

Structurally, the diaphragm consists of a central tendinous part into which the circumferentially arranged muscle fibers attach (Fig. 4.100). The diaphragm is anchored to the lumbar vertebrae by musculotendinous crura, which blend with the anterior longitudinal ligament of the vertebral column.

- The **right crus** is the longest and broadest of the **crura** and is attached to the bodies of vertebrae LI to LIII, and the intervening intervertebral discs (Fig. 4.101).
- Similarly, the **left crus** is attached to vertebrae LI and LII and the associated intervertebral disc (Fig. 4.101).

The crura are connected across the midline by a tendinous arch (the **median arcuate ligament**), which passes anterior to the aorta (Fig. 4.101).

Lateral to the crura, a second tendinous arch is formed by the fascia covering the upper part of the psoas major muscle. This is the **medial arcuate ligament**, which is attached medially to the sides of vertebrae LI and LII and laterally to the transverse process of vertebra LI (Fig. 4.101).

A third tendinous arch, the **lateral arcuate ligament**, is formed by a thickening in the fascia that covers the quadratus lumborum. It is attached medially to the transverse process of vertebra LI and laterally to rib XII (Fig. 4.101).
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The medial and lateral arcuate ligaments serve as points of origin for some of the muscular components of the diaphragm.

Structures passing through or around the diaphragm
Numerous structures pass through or around the diaphragm (Fig. 4.100):
- The aorta passes posterior to the diaphragm and anterior to the vertebral bodies at the lower level of vertebra TXII; it is between the two crura of the diaphragm and posterior to the median arcuate ligament, just to the left of midline.
- Accompanying the aorta through the aortic hiatus is the thoracic duct and, sometimes, the azygos vein.
- The esophagus passes through the musculature of the right crus of the diaphragm at the level of vertebra TX, just to the left of the aortic hiatus.
- Passing through the esophageal hiatus with the esophagus are the anterior and posterior vagal trunks, the esophageal branches of the left gastric artery and vein, and a few lymphatic vessels.
- The third large opening in the diaphragm is the caval opening through which the inferior vena cava passes from the abdominal cavity to the thoracic cavity (Fig. 4.100) at approximately vertebra TVIII in the central tendinous part of the diaphragm.
- Accompanying the inferior vena cava through the caval opening is the right phrenic nerve.
- The left phrenic nerve passes through the muscular part of the diaphragm just anterior to the central tendon on the left side.

Additional structures pass through small openings either in or just outside the diaphragm as they pass from the thoracic cavity to the abdominal cavity (Fig. 4.100):
- The greater, lesser, and least (when present) splanchnic nerves pass through the crura, on either side.
- The hemiazygos vein passes through the left crus.
- Passing posterior to the medial arcuate ligament, on either side, are the sympathetic trunks.
- Passing anterior to the diaphragm, just deep to the ribs, are the superior epigastric vessels.
- Other vessels and nerves (i.e., the musculophrenic vessels and intercostal nerves) also pass through the diaphragm at various points.

Domes
The classic appearance of the right and left domes of the diaphragm is caused by the underlying abdominal contents pushing these lateral areas upward, and by the fibrous pericardium, which is attached centrally, causing a flattening of the diaphragm in this area (Fig. 4.102).

The domes are produced by:
- the liver on the right, with some contribution from the right kidney and the right suprarenal gland, and
- the fundus of the stomach and spleen on the left, with contributions from the left kidney and the left suprarenal gland.

Although the height of these domes varies during breathing, a reasonable estimate in normal expiration places the left dome at the fifth intercostal space and the right dome at rib V. This is important to remember when percussing the thorax.

During inspiration, the muscular part of the diaphragm contracts, causing the central tendon of the diaphragm to be drawn inferiorly. This results in some flattening of the domes, enlargement of the thoracic cavity, and a reduction in intrathoracic pressure. The physiological effect of these changes is that air enters the lungs and venous return to the heart is enhanced.

Blood supply
There is blood supply to the diaphragm on its superior and inferior surfaces:
- superiorly, the musculophrenic and pericardiophrenic arteries, both branches of the internal thoracic artery, and the superior phrenic artery, a branch of the thoracic aorta, supply the diaphragm;
- inferiorly, the inferior phrenic arteries, branches of the abdominal aorta, supply the diaphragm (see Fig. 4.100).

Venous drainage is through companion veins to these arteries.
Innervation

Innervation of the diaphragm is primarily by the **phrenic nerves**. These nerves, from the C3 to C5 spinal cord levels, provide all motor innervation to the diaphragm and sensory fibers to the central part. They pass through the thoracic cavity, deep to the mediastinal pleura, in the fibrous pericardium, to the superior surface of the diaphragm. At this point, the right phrenic nerve accompanies the inferior vena cava through the diaphragm and the left phrenic nerve passes through the diaphragm by itself (see Fig. 4.100). Additional sensory fibers are supplied to the peripheral areas of the diaphragm by intercostal nerves.

**Clinical app**

**Psoas muscle abscess**

At first glance, it is difficult to appreciate why the psoas muscle sheath is of greater importance than any other muscle sheath. The psoas muscle and its sheath arise not only from the lumbar vertebrae but also from the intervertebral discs between each vertebra. This disc origin is of critical importance. In certain types of infection, the intervertebral disc is preferentially affected (e.g., tuberculosis and salmonella discitis). As the infection of the disc progresses, the infection spreads anterolaterally and passes into the psoas muscle sheath. The infection spreads inferiorly in the sheath and may appear below the inguinal ligament as a mass.

**Clinical app**

**Diaphragmatic hernias**

To understand why a hernia occurs through the diaphragm, it is necessary to consider the embryology of the diaphragm.

The diaphragm is formed from four structures—the septum transversum, the posterior esophageal mesentery, the pleuroperitoneal membrane, and the peripheral rim—which eventually fuse together, separating the abdominal cavity from the thoracic cavity. The septum transversum develops from a mesodermal origin in front of the embryo’s head and then moves to its more adult position during formation of the head fold.

Fusion of the various components of the diaphragm may fail, and hernias may occur through the failed points of fusion. The commonest sites are:

- between the xiphoid process and the costal margins on the right (Morgagni’s hernia), and
- through an opening on the left when the pleuroperitoneal membrane fails to close the pericardio-peritoneal canal (Bochdalek’s hernia).

Hernias may also occur through the central tendon and through a congenitally large esophageal hiatus.

Morgagni’s and Bochdalek’s hernias tend to appear at or around the time of birth or in early infancy. They allow abdominal bowel to enter the thoracic cavity, which may compress the lungs and reduce respiratory function. Most of these hernias require surgical closure of the diaphragmatic defect.

**Clinical app**

**Hiatal hernia**

At the level of the esophageal hiatus, the diaphragm may be lax, allowing the fundus of the stomach to herniate into the posterior mediastinum. This typically causes symptoms of acid reflux. Ulceration may occur and may produce bleeding and anemia.

**Viscera**

**Kidneys**

The bean-shaped kidneys are retroperitoneal in the posterior abdominal region (Fig. 4.103). They lie in the extraperitoneal connective tissue immediately lateral to the vertebral column. In the supine position, the kidneys extend from approximately vertebra T XII superiorly to vertebra L III inferiorly, with the right kidney somewhat lower than the left because of its relationship with the liver. Although they are similar in size and shape, the left kidney is a longer and more slender organ than the right kidney, and nearer to the midline.

**Relationships to other structures**

The anterior surface of the right kidney is related to numerous structures, some of which are separated from the
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Kidney by a layer of peritoneum and some of which are directly against the kidney (Fig. 4.104):
- A small part of the superior pole is covered by the right suprarenal gland.
- Moving inferiorly, a large part of the rest of the upper part of the anterior surface is against the liver and is separated from it by a layer of peritoneum.
- Medially, the descending part of the duodenum is retroperitoneal and contacts the kidney.
- The inferior pole of the kidney, on its lateral side, is directly associated with the right colic flexure and, on its medial side, is covered by a segment of the intraperitoneal small intestine.

The anterior surface of the left kidney is also related to numerous structures, some with an intervening layer of peritoneum and some directly against the kidney (Fig. 4.104):
- A small part of the superior pole, on its medial side, is covered by the left suprarenal gland.
- The rest of the superior pole is covered by the intraperitoneal stomach and spleen.
- Moving inferiorly, the retroperitoneal pancreas covers the middle part of the kidney.
- On its lateral side, the lower half of the kidney is covered by the left colic flexure and the beginning of the descending colon, and, on its medial side, by the parts of the intraperitoneal jejunum.

Posteriorly, the right and left kidneys are related to similar structures (Fig. 4.105). Superiorly is the diaphragm and inferior to this, moving in a medial to lateral direction, are psoas major, quadratus lumborum, and transversus abdominis muscles.

The superior pole of the right kidney is anterior to rib XII, whereas the same region of the left kidney is anterior to ribs XI and XII. The pleural sacs, and specifically, the costodiaphragmatic recesses, therefore extend posterior to the kidneys.

Also passing posterior to the kidneys are the subcostal vessels and nerves and the iliohypogastric and ilio-inguinal nerves.

Renal fat and fascia

The kidneys are enclosed in and associated with a unique arrangement of fascia and fat. Immediately outside the renal capsule, there is an accumulation of extraperitoneal fat—the perinephric fat (periportal fat), which completely surrounds the kidney (Fig. 4.106). Enclosing the perinephric fat is a membranous condensation of the extraperitoneal fascia (the renal, or Gerota’s, fascia). The suprarenal glands are also enclosed in this fascial compartment, usually separated from the kidneys by a thin septum. The renal fascia must be incised in any surgical approach to this organ.

At the lateral margins of each kidney, the anterior and posterior layers of the renal fascia fuse (Fig. 4.106). This fused layer may connect with the transversalis fascia on the lateral abdominal wall.

Above each suprarenal gland, the anterior and posterior layers of the renal fascia fuse and blend with the fascia that covers the diaphragm.

Medially, the anterior layer of the renal fascia continues over the vessels in the hilum and fuses with the connective tissue associated with the abdominal aorta and the inferior mesenteric artery.
In addition to perinephric fat and the renal fascia, a final layer of paranephric fat (pararenal fat) completes the fat and fascias associated with the kidney (Fig. 4.106). This fat accumulates posterior and posterolateral to each kidney.

**Kidney structure**

Each kidney has a smooth anterior and posterior surface covered by a fibrous capsule, which is easily removable except during disease.

On the medial margin of each kidney is the **hilum of kidney**, which is a deep vertical slit through which renal vessels, lymphatics, and nerves enter and leave the substance of the kidney (Fig. 4.107). Internally, the hilum is continuous with the renal sinus. Perinephric fat continues into the hilum and sinus and surrounds all structures.

Each kidney consists of an outer **renal cortex** and an inner **renal medulla** (Fig. 4.107). The renal cortex is a continuous band of pale tissue that completely surrounds the renal medulla. Extensions of the renal cortex (the **renal columns**) project into the inner aspect of the kidney, dividing the renal medulla into discontinuous aggregations of triangular-shaped tissue (the **renal pyramids**).

The bases of the renal pyramids are directed outward, toward the renal cortex, whereas the apex of each renal pyramid projects inward, toward the **renal sinus**. The apical projection (**renal papilla**) contains the openings of the papillary ducts draining the renal tubules and is surrounded by a **minor calyx**.

The minor calices receive urine from the papillary ducts and represent the proximal parts of the tube that will eventually form the ureter (Fig. 4.107). In the renal sinus, several minor calices unite to form a **major calyx**, and two or three major calices unite to form the **renal pelvis**, which is the funnel-shaped superior end of the ureters.
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iliac or the beginning of the external iliac arteries, enter the pelvic cavity, and continue their journey to the bladder.

At three points along their course the ureters are constricted (Fig. 4.109):
• the first point is at the ureteropelvic junction;
• the second point is where the ureters cross the common iliac vessels at the pelvic brim;
• the third point is where the ureters enter the wall of the bladder.

Kidney stones can become lodged at these constrictions.

Ureteric vasculature and lymphatics

The ureters receive arterial branches from adjacent vessels as they pass toward the bladder (Fig. 4.109):
• The renal arteries supply the upper end.
• The middle part may receive branches from the abdominal aorta, the testicular or ovarian arteries, and the common iliac arteries.
• In the pelvic cavity, the ureters are supplied by one or more arteries from branches of the internal iliac arteries.

In all cases, arteries reaching the ureters divide into ascending and descending branches, which form longitudinal anastomoses.

Lymphatic drainage of the ureters follows a pattern similar to that of the arterial supply. Lymph from:
• the upper part of each ureter drains to the lateral aortic (lumbar) nodes;
- The middle part of each ureter drains to lymph nodes associated with the common iliac vessels.
- The inferior part of each ureter drains to lymph nodes associated with the external and internal iliac vessels.

Ureteric innervation
Ureteric innervation is from the renal, aortic, superior hypogastric, and inferior hypogastric plexuses through nerves that follow the blood vessels.

Visceral efferent fibers come from both sympathetic and parasympathetic sources, whereas visceral afferent fibers return to T11 to L2 spinal cord levels. Ureteric pain, which is usually related to distention of the ureter, is therefore referred to cutaneous areas supplied by T11 to L2 spinal cord levels. These areas would most likely include the posterior and lateral abdominal wall below the ribs and above the iliac crest, the pubic region, the scrotum in males, the labia majora in females, and the proximal anterior aspect of the thigh.

Clinical app

Urinary tract stones
Urinary tract stones (calculi) occur more frequently in men than in women, are most common in people aged between 20 and 60 years, and are usually associated with sedentary lifestyles. The stones are polycrystalline aggregates of calcium, phosphate, oxalate, urate, and other soluble salts within an organic matrix. The urine becomes saturated with these salts, and small variations in the pH cause the salts to precipitate.

Typically the patient has pain that radiates from the infrascapular region (loin) into the groin, and even into the scrotum or labia majora. Blood in the urine (hematuria) may also be noticed.

Clinical app

Urinary tract cancer
Most tumors that arise in the kidney are renal cell carcinomas. These tumors develop from the proximal tubular epithelium. Approximately 5% of tumors within the kidney are transitional cell tumors, which arise from the urothelium of the renal pelvis. Most patients typically have blood in the urine (hematuria), pain in the infrascapular region (loin), and a mass.

Renal cell tumors are unusual because not only do they grow outward from the kidney, invading the fat and fascia, but they also spread into the renal vein. This venous extension is rare for any other type of tumor, so when seen, renal cell carcinoma should be suspected. Transitional cell carcinoma arises from the urothelium. The urothelium is present from the calices to the urethra and behaves as a “single unit.” Therefore, when patients develop transitional carcinomas within the bladder, similar tumors may also be present within upper parts of the urinary tract.

Clinical app

Kidney transplant
Kidney transplantation began in the United States in the 1950s. Since the first transplant, the major problem for kidney transplantation has been tissue rejection. A number of years have passed since this initial procedure and there have been significant breakthroughs in transplant rejection medicine. Renal transplantation is now a common procedure undertaken in patients with end-stage renal failure.

An ideal place to situate the transplant kidney is in the left or the right iliac fossa (Fig. 4.110). A curvilinear incision is made paralleling the iliac crest and pubic symphysis. The external oblique muscle, internal oblique muscle, transverse abdominis muscle, and transversalis fascia are divided. The surgeon identifies the parietal peritoneum but does not enter the peritoneal cavity. The parietal peritoneum is medially retracted to reveal the external iliac artery, external iliac vein, and the bladder. In some instances the internal iliac artery of the recipient is mobilized and anastomosed directly as an end-to-end procedure onto the renal artery of the donor kidney. Similarly the internal iliac vein is anastomosed to the donor vein. The ureter is easily tunneled obliquely through the bladder wall with a straightforward anastomosis.

The left and right iliac fossae are ideal locations for the transplant kidney, because a new space can be created without compromise to other structures. The extraperitoneal approach enables patients to make a swift recovery.

Fig. 4.110 Abdominal computed tomogram, in the axial plane, showing the transplanted kidney in the left iliac fossa.
**Regional anatomy - Posterior abdominal region**

**Investigation of the urinary tract**

After an appropriate history and examination of the patient, including a digital rectal examination to assess the prostate in men, special investigations are required.

**IVU (intravenous urogram)**

An IVU is one of the most important and commonly carried out radiological investigations (Fig. 4.111A). The patient is injected with iodinated contrast medium. Most contrast media contain three iodine atoms spaced around a benzene ring. The relatively high atomic number of iodine compared with the atomic number of carbon, hydrogen, and oxygen, attenuates the radiation beam. After intravenous injection, contrast media are excreted predominantly by glomerular filtration, although some are secreted by the renal tubules. This allows visualization of the collecting system as well as the ureters and bladder.

**Ultrasound**

Ultrasound can be used to assess kidney size and the size of the calices, which may be dilated when obstructed. Although the ureters are poorly visualized using ultrasound, the bladder can be easily seen when full. Ultrasound measurements of bladder volume can be obtained before and after micturition.

**Computed tomography**

Computed tomography can be used to assess the kidneys, ureters, bladder, and adjacent structures and is a powerful tool for staging primary urinary tract tumors (Fig. 4.111,B).

**Nuclear medicine**

Nuclear medicine is an extremely useful tool for investigating the urinary tract, because radioisotope compounds can be used to estimate renal cell mass and function, and assess the parenchyma for renal scarring. These tests are often very useful in children when renal scarring and reflux disease is suspected.

**Suprarenal glands**

The suprarenal glands are associated with the superior pole of each kidney (Fig. 4.112). They consist of an outer cortex and an inner medulla. The right gland is shaped like a pyramid, whereas the left gland is semilunar in shape and the larger of the two.

Anterior to the right suprarenal gland is part of the right lobe of the liver and the inferior vena cava, whereas anterior to the left suprarenal gland is part of the stomach, pancreas, and, on occasion, the spleen. Parts of the diaphragm are posterior to both glands.

The suprarenal glands are surrounded by the perinephric fat and enclosed in the renal fascia, although a thin septum separates each gland from its associated kidney.

**Suprarenal vasculature**

The arterial supply to the suprarenal glands is extensive and arises from three primary sources (Fig. 4.112):
As the bilateral **inferior phrenic arteries** pass upward from the abdominal aorta to the diaphragm, they give off multiple branches (**superior suprarenal arteries**) to the suprarenal glands.

A middle branch (**middle suprarenal artery**) to the suprarenal glands usually arises directly from the abdominal aorta.

Inferior branches (**inferior suprarenal arteries**) from the renal arteries pass upward to the suprarenal glands.

In contrast to this multiple arterial supply is the venous drainage, which usually consists of a single vein leaving the hilum of each gland. On the right side, the **right suprarenal vein** is short and almost immediately enters the inferior vena cava; whereas on the left side, the **left suprarenal vein** passes inferiorly to enter the left renal vein.

**Suprarenal Innervation**
The suprarenal gland is mainly innervated by preganglionic sympathetic fibers from spinal levels T8-L1 that pass through both the sympathetic trunk and the prevertebral plexus without synapsing. These preganglionic fibers directly innervate cells of the adrenal medulla.

**Vasculature**

**Abdominal aorta**
The abdominal aorta begins at the aortic hiatus of the diaphragm as a midline structure at approximately the lower level of vertebra TXII (**Fig. 4.113**). It passes downward on the anterior surface of the bodies of vertebrae LI to LIV, ending just to the left of midline at the lower level of vertebra LIV. At this point, it divides into the **right and left common iliac arteries**. This bifurcation can be visualized on the anterior abdominal wall at a point approximately 2.6 cm below the umbilicus or even with a line extending between the highest points of the iliac crest.

As the abdominal aorta passes through the posterior abdominal region, the prevertebral plexus of nerves and ganglia covers its anterior surface. It is also related to numerous other structures:

- Anterior to the abdominal aorta, as it descends, are the pancreas and splenic vein, the left renal vein, and the inferior part of the duodenum.
- Several lumbar veins cross it posteriorly as they pass to the inferior vena cava.
- On its right side are the cisterna chyli, thoracic duct, azygos vein, right crus of the diaphragm, and the inferior vena cava.
- On its left side is the left crus of the diaphragm.

Branches of the abdominal aorta (**Table 4.3**) can be classified as:

- visceral branches supplying organs,
- posterior branches supplying the diaphragm or body wall, or
- terminal branches.
Table 4.3  Branches of the abdominal aorta

<table>
<thead>
<tr>
<th>Artery</th>
<th>Branch</th>
<th>Origin</th>
<th>Parts supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celiac trunk</td>
<td>Anterior</td>
<td>Immediately inferior to the aortic hiatus of the diaphragm</td>
<td>Abdominal foregut</td>
</tr>
<tr>
<td>Superior mesenteric artery</td>
<td>Anterior</td>
<td>Immediately inferior to the celiac trunk</td>
<td>Abdominal midgut</td>
</tr>
<tr>
<td>Inferior mesenteric artery</td>
<td>Anterior</td>
<td>Inferior to the renal arteries</td>
<td>Abdominal hindgut</td>
</tr>
<tr>
<td>Middle suprarenal arteries</td>
<td>Lateral</td>
<td>Immediately superior to the renal arteries</td>
<td>Suprarenal glands</td>
</tr>
<tr>
<td>Renal arteries</td>
<td>Lateral</td>
<td>Immediately inferior to the superior mesenteric artery</td>
<td>Kidneys</td>
</tr>
<tr>
<td>Testicular or ovarian arteries</td>
<td>Paired</td>
<td>Inferior to the renal arteries</td>
<td>Testes in male and ovaries in female</td>
</tr>
<tr>
<td>Inferior phrenic arteries</td>
<td>Lateral</td>
<td>Immediately inferior to the aortic hiatus</td>
<td>Diaphragm</td>
</tr>
<tr>
<td>Lumbar arteries</td>
<td>Posterior</td>
<td>Usually four pairs</td>
<td>Posterior abdominal wall and spinal cord</td>
</tr>
<tr>
<td>Median sacral artery</td>
<td>Posterior</td>
<td>Just superior to the aortic bifurcation, passes inferiorly across lumbar vertebrae, sacrum, and coccyx</td>
<td></td>
</tr>
<tr>
<td>Common iliac arteries</td>
<td>Terminal</td>
<td>Bifurcation usually occurs at the level of LIV vertebra</td>
<td></td>
</tr>
</tbody>
</table>

**Visceral branches**

The visceral branches are either unpaired or paired vessels. The three unpaired visceral branches that arise from the anterior surface of the abdominal aorta (Table 4.3, Fig. 4.113) are:

- the celiac trunk, which supplies the abdominal foregut,
- the superior mesenteric artery, which supplies the abdominal midgut, and
- the inferior mesenteric artery, which supplies the abdominal hindgut.

The paired visceral branches of the abdominal aorta (Table 4.3; also see Fig. 4.113) include:

- the **middle suprarenal arteries**—small, lateral branches of the abdominal aorta arising just above the renal arteries that are part of the multiple vascular supply to the suprarenal gland,
- the **renal arteries**—lateral branches of the abdominal aorta that arise just inferior to the origin of the superior mesenteric artery between vertebrae LI and LII, and supply the kidneys, and
- the **testicular or ovarian arteries**—anterior branches of the abdominal aorta that arise below the origin of the renal arteries, and pass downward and laterally on the anterior surface of the psoas major muscle.

**Posterior branches**

The posterior branches of the abdominal aorta are vessels supplying the diaphragm or body wall and are (Table 4.3; also see Fig. 4.113):

- the **inferior phrenic arteries** arising immediately inferior to the aortic hiatus of the diaphragm, either directly from the abdominal aorta, as a common trunk from the abdominal aorta, or from the base of the celiac trunk (see Fig. 4.113). Whatever their origin, they pass upward, provide some arterial supply to the suprarenal gland, and continue onto the inferior surface of the diaphragm.
- four pairs of **lumbar arteries** from the posterior surface of the abdominal aorta (see Fig. 4.113). They run laterally and posteriorly over the bodies of the lumbar vertebrae, continue laterally, passing posterior to the sympathetic trunks and between the transverse processes of adjacent lumbar vertebrae, and reach the abdominal wall. From this point onward, they demonstrate a branching pattern similar to a posterior intercostal artery, which includes providing segmental branches that supply the spinal cord.
- the **median sacral artery** (see Fig. 4.113). This vessel arises from the posterior surface of the abdominal aorta just superior to the bifurcation and passes in an inferior direction, first over the anterior surface of the lower lumbar vertebrae and then over the anterior surface of the sacrum and coccyx.

**Clinical app**

**Abdominal aortic stent graft**

An abdominal aortic aneurysm is a dilatation of the aorta and generally tends to occur in the infrarenal region (the region at or below the renal arteries). As the aorta expands, the risk of rupture increases, and it is now generally accepted that when an aneurysm reaches 5.6 cm or greater an operation will significantly benefit the patient.

Treatment of aneurysms prior to rupture can involve inserting an endovascular graft (Fig. 4.114). The technique involves surgically dissecting the femoral artery below the inguinal ligament. A small incision is made in the femoral artery and the preloaded compressed graft with metal support struts is passed on a large catheter into the abdominal aorta through the femoral artery. Using X-ray for guidance the graft is opened so that it lines the inside of the aorta.
Attachments are made to the graft that extend into the common iliac vessels. This bifurcated tube device effectively excludes the abdominal aortic aneurysm.

**Fig. 4.114** Volume-rendered reconstruction using multidetector computed tomography of a patient with an infrarenal abdominal aortic aneurysm before (A) and after (B) endovascular aneurysm repair. Note the images only demonstrate the intraluminal contrast and not the entire vessel. White patches in the aorta (A) represent intramural calcium.

**Inferior vena cava**

The inferior vena cava returns blood from all structures below the diaphragm to the right atrium of the heart (**Fig. 4.115**). It is formed when the two common iliac veins come together at the level of vertebra LV, just to the right of the midline. It ascends through the posterior abdominal region anterior to the vertebral column immediately to the right of the abdominal aorta (**Fig. 4.115**), continues in a superior direction, and leaves the abdomen by piercing the central tendon of the diaphragm at the level of vertebra TVIII.

During its course, the anterior surface of the inferior vena cava is crossed by the right common iliac artery, the inferior part of the duodenum, the head of the pancreas, the superior part of the duodenum, the bile duct, the portal vein, and the liver, which overlaps and on occasion completely surrounds the vena cava (**Fig. 4.115**).

Tributaries to the inferior vena cava include the:

- common iliac veins,
- lumbar veins,
- right testicular or ovarian vein,
- renal veins,
- right suprarenal vein,
- inferior phrenic veins, and
- hepatic veins.

There are no tributaries from the abdominal part of the gastrointestinal tract, the spleen, the pancreas, or the gallbladder, because veins from these structures are components of the portal venous system, which first passes through the liver.

Of the venous tributaries mentioned above, the **lumbar veins** are unique in their connections and deserve special attention. Not all of the lumbar veins drain directly into the inferior vena cava:

- The fifth lumbar vein generally drains into the iliolumbar vein, a tributary of the common iliac vein.
- The third and fourth lumbar veins usually drain into the inferior vena cava.
- The first and second lumbar veins may empty into the ascending lumbar veins.

**Fig. 4.115** Inferior vena cava.
Deep vein thrombosis is a potentially fatal condition where a clot (thrombus) is formed in the deep venous system of the legs and the veins of the pelvis. Common predisposing factors include hospitalization, surgery, oral contraceptives, smoking, and air travel. Other factors include clotting abnormalities (e.g., protein S and protein C deficiency).

The diagnosis of deep vein thrombosis may be difficult to establish, with symptoms including leg swelling and pain and discomfort in the calf. Occasionally the clot may dislodge and pass into the venous system through the right side of the heart and into the main pulmonary arteries. If the clots are of significant size they obstruct blood flow to the lung and may produce instantaneous death.

Other complications include destruction of the normal valvular system in the legs, which may lead to venous incompetency and chronic leg swelling with ulceration.

In certain situations it is not possible to optimize the patient with prophylactic treatment, and it may be necessary to insert a filter into the inferior vena cava that traps any large clots. It may be removed after the risk period has ended.

**Clinical app**

**Inferior vena cava filter**

Deep vein thrombosis is a potentially fatal condition where a clot (thrombus) is formed in the deep venous system of the legs and the veins of the pelvis. Common predisposing factors include hospitalization, surgery, oral contraceptives, smoking, and air travel. Other factors include clotting abnormalities (e.g., protein S and protein C deficiency).

The diagnosis of deep vein thrombosis may be difficult to establish, with symptoms including leg swelling and pain and discomfort in the calf. Occasionally the clot may dislodge and pass into the venous system through the right side of the heart and into the main pulmonary arteries. If the clots are of significant size they obstruct blood flow to the lung and may produce instantaneous death.

Other complications include destruction of the normal valvular system in the legs, which may lead to venous incompetency and chronic leg swelling with ulceration.

In certain situations it is not possible to optimize the patient with prophylactic treatment, and it may be necessary to insert a filter into the inferior vena cava that traps any large clots. It may be removed after the risk period has ended.

**Surface anatomy**

**Visualizing the position of major blood vessels**

Each of the vertebral levels in the abdomen is related to the origin of major blood vessels (Fig. 4.117):

- The celiac trunk originates from the aorta at the upper border of the L1 vertebra.
- The superior mesenteric artery originates at the lower border of the L1 vertebra.
- The renal arteries originate at approximately the L11 vertebra.
- The inferior mesenteric artery originates at the LIII vertebra.
- The aorta bifurcates into the right and left common iliac arteries at the level of the LIV vertebra.
- The left and right common iliac veins join to form the inferior vena cava at the LIV vertebral level.

**Fig. 4.116** Lumbar veins.

**Fig. 4.117** Major vessels projected onto the body’s surface. Anterior view of the abdominal region of a man.
Lymphatic system

Lymphatic drainage from most deep structures and regions of the body below the diaphragm converges mainly on collections of lymph nodes and vessels associated with the major blood vessels of the posterior abdominal region (Fig. 4.118). The lymph then predominantly drains into the thoracic duct (Table 4.4).

Pre-aortic and lateral aortic or lumbar nodes (para-aortic nodes)

Approaching the aortic bifurcation, the collections of lymphatics associated with the two common iliac arteries and veins merge, and multiple groups of lymphatic vessels and nodes associated with the abdominal aorta and inferior vena cava pass superiorly. These collections may be subdivided into pre-aortic nodes, which are anterior to the abdominal aorta, and right and left lateral aortic or lumbar nodes (para-aortic nodes), which are positioned on either side of the abdominal aorta (Table 4.4, Fig. 4.118).

As these collections of lymphatics pass through the posterior abdominal region, they continue to collect lymph from a variety of structures. The lateral aortic or lumbar lymph nodes (para-aortic nodes) receive lymphatics from the body wall, the kidneys, the suprarenal glands, and the testes or ovaries.

The pre-aortic nodes are organized around the three anterior branches of the abdominal aorta that supply the abdominal part of the gastrointestinal tract, as well as the spleen, pancreas, gallbladder, and liver. They are divided into celiac, superior mesenteric, and inferior mesenteric nodes, and receive lymph from the organs supplied by the similarly named arteries.

Finally, the lateral aortic or lumbar nodes form the right and left lumbar trunks, whereas the pre-aortic nodes form the intestinal trunk (Fig. 4.118). These trunks come together and form a confluence that, at times, appears as a sacular dilation (the cisterna chyli). This confluence of lymph trunks is posterior to the right side of the abdominal aorta and anterior to the bodies of vertebrae L1 and L2. It marks the beginning of the thoracic duct.

Table 4.4 Summary of lymphatic drainage in the body

<table>
<thead>
<tr>
<th>Lymphatic vessel</th>
<th>Area drained</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right jugular trunk</td>
<td>Right side of head and neck</td>
</tr>
<tr>
<td>Left jugular trunk</td>
<td>Left side of head and neck</td>
</tr>
<tr>
<td>Right subclavian trunk</td>
<td>Right upper limb, superficial regions of thoracic and upper abdominal wall</td>
</tr>
<tr>
<td>Left subclavian trunk</td>
<td>Left upper limb, superficial regions of thoracic and upper abdominal wall</td>
</tr>
<tr>
<td>Right bronchomediastinal trunk</td>
<td>Right lung and bronchi, mediastinal structures, thoracic wall</td>
</tr>
<tr>
<td>Left bronchomediastinal trunk</td>
<td>Left lung and bronchi, mediastinal structures, thoracic wall</td>
</tr>
<tr>
<td>Thoracic duct</td>
<td>Lower limbs, abdominal walls and viscera, pelvic walls and viscera, thoracic wall</td>
</tr>
</tbody>
</table>
The sympathetic trunks pass through the posterior abdominal region anterolateral to the lumbar vertebral bodies, before continuing across the sacral promontory and into the pelvic cavity (Fig. 4.119). Along their course, small raised areas are visible. These represent collections of neuronal cell bodies—primarily postganglionic neuronal cell bodies—which are located outside the central nervous system. They are sympathetic paravertebral ganglia. There are usually four ganglia along the sympathetic trunks in the posterior abdominal (lumbar) region.

Also associated with the sympathetic trunks in the posterior abdominal region are the lumbar splanchnic nerves (Fig. 4.119). These components of the nervous system pass from the sympathetic trunks to the plexus of nerves and ganglia associated with the abdominal aorta. Usually two to four lumbar splanchnic nerves carry preganglionic sympathetic fibers and visceral afferent fibers.

Abdominal prevertebral plexus and ganglia

The abdominal prevertebral plexus is a network of nerve fibers surrounding the abdominal aorta. It extends from the aortic hiatus of the diaphragm to the bifurcation of the aorta into the right and left common iliac arteries. Along its route, it is subdivided into smaller, named plexuses (Fig. 4.119):

- Beginning at the diaphragm and moving inferiorly, the initial accumulation of nerve fibers is referred to as the celiac plexus—this subdivision includes nerve fibers associated with the roots of the celiac trunk and superior mesenteric artery.
- Continuing inferiorly, the plexus of nerve fibers extending from just below the superior mesenteric artery to the aortic bifurcation is the abdominal aortic plexus (Fig. 4.119).
- At the bifurcation of the abdominal aorta, the abdominal prevertebral plexus continues inferiorly as the superior hypogastric plexus (Fig. 4.119).

Throughout its length, the abdominal prevertebral plexus is a conduit for:

- preganglionic sympathetic and visceral afferent fibers from the thoracic and lumbar splanchnic nerves (Fig. 4.120),
- preganglionic parasympathetic and visceral afferent fibers from the vagus nerves [X] (Fig. 4.120), and
- preganglionic parasympathetic fibers from the pelvic splanchnic nerves.

Associated with the abdominal prevertebral plexus are clumps of nervous tissue (the prevertebral ganglia), which are collections of postganglionic sympathetic neuronal cell bodies in recognizable aggregations along the abdominal prevertebral plexus; they are usually named after the nearest branch of the abdominal aorta. They are therefore referred to as celiac, superior mesenteric, aorticorenal, and inferior mesenteric ganglia (Fig. 4.119). These structures, along with the abdominal prevertebral plexus, play a critical role in the innervation of the abdominal viscera.
**Abdomen**

**Fig. 4.19** Prevertebral plexus and ganglia in the posterior abdominal region.

**Fig. 4.20** Nerve fibers passing through the abdominal prevertebral plexus and ganglia.
Table 4.5  Referred pain pathways (visceral afferents)

<table>
<thead>
<tr>
<th>Organ</th>
<th>Afferent pathway</th>
<th>Spinal cord level</th>
<th>Referral area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart</td>
<td>Thoracic splanchnic nerves</td>
<td>T1 to T4</td>
<td>Upper thorax and medial arm</td>
</tr>
<tr>
<td>Foregut (organs supplied by celiac trunk)</td>
<td>Greater splanchnic nerve</td>
<td>T5 to T9 (or T10)</td>
<td>Lower thorax and epigastric region</td>
</tr>
<tr>
<td>Kidneys and upper ureter</td>
<td>Least splanchnic nerve</td>
<td>T12</td>
<td>Flanks (lateral regions) and pubic region</td>
</tr>
<tr>
<td>Hindgut (organs supplied by inferior mesenteric artery)</td>
<td>Lumbar splanchnic nerves</td>
<td>L1, L2</td>
<td>Left and right flanks and groins, lateral and anterior thighs</td>
</tr>
</tbody>
</table>

Table 4.6  Branches of the lumbar plexus

<table>
<thead>
<tr>
<th>Branch</th>
<th>Origin</th>
<th>Spinal segments</th>
<th>Function: motor</th>
<th>Function: sensory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iliohypogastric</td>
<td>Anterior ramus L1</td>
<td>L1</td>
<td>Internal oblique and transversus abdominis</td>
<td>Posterolateral gluteal skin and skin in pubic region</td>
</tr>
<tr>
<td>Ilio-inguinal</td>
<td>Anterior ramus L1</td>
<td>L1</td>
<td>Internal oblique and transversus abdominis</td>
<td>Skin in the upper medial thigh, and either the skin over the root of the penis and anterior scrotum or the mons pubis and labium majus</td>
</tr>
<tr>
<td>Genitofemoral</td>
<td>Anterior rami L1 and L2</td>
<td>L1, L2</td>
<td>Genital branch—male cremasteric muscle</td>
<td>Genital branch—skin of anterior scrotum or skin of mons pubis and labium majus; femoral branch—skin of upper anterior thigh</td>
</tr>
<tr>
<td>Lateral cutaneous nerve of thigh</td>
<td>Anterior rami L2 and L3</td>
<td>L2, L3</td>
<td></td>
<td>Skin on anterior and lateral thigh to the knee</td>
</tr>
<tr>
<td>Obturator</td>
<td>Anterior rami L2 to L4</td>
<td>L2 to L4</td>
<td>Obturator externus, pectineus, and muscles in medial compartment of thigh</td>
<td>Skin on medial aspect of the thigh</td>
</tr>
<tr>
<td>Femoral</td>
<td>Anterior rami L2 to L4</td>
<td>L2 to L4</td>
<td>Iliacus, pectineus, and muscles in anterior compartment of thigh</td>
<td>Skin on anterior thigh and medial surface of leg</td>
</tr>
</tbody>
</table>

Common sites for pain referred from the abdominal viscera are given in Table 4.5.

Lumbar plexus

The lumbar plexus is formed by the anterior rami of nerves L1 to L3, and most of the anterior ramus of L4 (Table 4.6, Fig. 4.121). It also receives a contribution from the T12 (subcostal) nerve.

Branches of the lumbar plexus include the iliohypogastric, ilio-inguinal, genitofemoral, lateral cutaneous nerve of thigh (lateral femoral cutaneous), femoral, and obturator nerves. The lumbar plexus forms in the substance of the psoas major muscle anterior to its attachment to the transverse processes of the lumbar vertebrae (Fig. 4.122). Therefore, relative to the psoas major muscle, the various branches emerge either:

- anterior—genitofemoral nerve,
- medial—obturator nerve, or
- lateral—iliohypogastric, ilio-inguinal, and femoral nerves, and the lateral cutaneous nerve of the thigh.

Iliohypogastric and ilio-inguinal nerves (L1)
The iliohypogastric and ilio-inguinal nerves arise as a single trunk from the anterior ramus of nerve L1 (Fig. 4.122). Either before or soon after emerging from the lateral border of the psoas major muscle, this single trunk divides into the iliohypogastric and the ilio-inguinal nerves.
Iliohypogastric nerve
The iliohypogastric nerve passes across the anterior surface of the quadratus lumborum muscle, posterior to the kidney. It pierces the transversus abdominis muscle and continues anteriorly around the body between the transversus abdominis and internal oblique muscles. Above the iliac crest, a lateral cutaneous branch pierces the internal and external oblique muscles to supply the posterolateral gluteal skin (Fig. 4.123).

The remaining part of the iliohypogastric nerve (the anterior cutaneous branch) continues in an anterior direction, piercing the internal oblique just medial to the anterior superior iliac spine as it continues in an obliquely downward and medial direction. Becoming cutaneous, just above the superficial inguinal ring, after piercing the aponeurosis of the external oblique, it distributes to the skin in the pubic region (Fig. 4.123). Throughout its course, it also supplies branches to the abdominal musculature.

Ilio-inguinal nerve
The ilio-inguinal nerve is smaller than, and inferior to, the iliohypogastric nerve as it crosses the quadratus lumborum muscle (Fig. 4.122). Its course is more oblique than that of the iliohypogastric nerve, and it usually crosses part of the iliacus muscle on its way to the iliac crest. Near the anterior end of the iliac crest, it pierces the transversus abdominis muscle, and then pierces the internal oblique muscle and enters the inguinal canal.

The ilio-inguinal nerve emerges through the superficial inguinal ring, along with the spermatic cord, and provides cutaneous innervation to the upper medial thigh, the root of the penis, and the anterior surface of the scrotum in men, or the mons pubis and labium majus in women (Fig. 4.123). Throughout its course, it also supplies branches to the abdominal musculature.

Genitofemoral nerve (L1 and L2)
The genitofemoral nerve arises from the anterior rami of the nerves L1 and L2 (Fig. 4.121). It passes downward in the substance of the psoas major muscle until it emerges on the anterior surface of psoas major. It then descends on the surface of the muscle, in a retroperitoneal position,
The lateral cutaneous nerve of thigh supplies the skin on the anterior and lateral thigh to the level of the knee (Fig. 4.123).

**Obturator nerve (L2 to L4)**
The obturator nerve arises from the anterior rami of the nerves L2 to L4 (see Fig. 4.121). It descends in the psoas major muscle, emerging from its medial side near the pelvic brim (see Fig. 4.122).

The obturator nerve continues posterior to the common iliac vessels, passes across the lateral wall of the pelvic cavity, and enters the obturator canal, through which the obturator nerve gains access to the medial compartment of the thigh (see Fig. 4.122).

In the area of the obturator canal, the obturator nerve divides into anterior and posterior branches. On entering the medial compartment of the thigh, the two branches are separated by the obturator externus and adductor brevis muscles. Throughout their course through the medial compartment, these two branches supply:
- articular branches to the hip joint,
- muscular branches to obturator externus, pectineus, adductor longus, gracilis, adductor brevis, and adductor magnus muscles,
- cutaneous branches to the medial aspect of the thigh, and

The lateral cutaneous nerve of thigh supplies the skin on the anterior and lateral thigh to the level of the knee (Fig. 4.123).

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- articular branches to the hip joint,
- muscular branches to obturator externus, pectineus, adductor longus, gracilis, adductor brevis, and adductor magnus muscles,
in association with the saphenous nerve, cutaneous branches to the medial aspect of the upper part of the leg, and articular branches to the knee joint (Fig. 4.123).

Femoral nerve (L2 to L4)
The femoral nerve arises from the anterior rami of nerves L2 to L4 (see Fig. 4.121). It descends through the substance of the psoas major muscle, emerging from the lower lateral border of the psoas major (see Fig. 4.122). Continuing its descent, the femoral nerve lies between the lateral border of the psoas major and the anterior surface of the iliacus muscle. It is deep to the iliacus fascia and lateral to the femoral artery as it passes posterior to the inguinal ligament and enters the anterior compartment of the thigh. Upon entering the thigh, it immediately divides into multiple branches.

Cutaneous branches of the femoral nerve include (Fig. 4.123):
- medial and intermediate cutaneous nerves supplying the skin on the anterior surface of the thigh, and
- the saphenous nerve supplying the skin on the medial surface of the leg (Fig. 4.123).

Muscular branches innervate the iliacus, pectineus, sartorius, rectus femoris, vastus medialis, vastus intermedius, and vastus lateralis muscles. Articular branches supply the hip and knee joints.
Pelvis and Perineum

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Regional anatomy

The pelvis and perineum are interrelated regions associated with the pelvic bones and the terminal parts of the vertebral column. The pelvis is divided into two regions (Fig. 5.1):

- The superior region related to upper parts of the pelvic bones and lower lumbar vertebrae is the false pelvis (greater pelvis) and is generally considered part of the abdomen.
- The true pelvis (lesser pelvis) is related to the inferior parts of the pelvic bones, sacrum, and coccyx, and has an inlet and an outlet.

The bowl-shaped pelvic cavity (Fig. 5.1) enclosed by the true pelvis consists of the pelvic inlet, walls, and floor. This cavity is continuous superiorly with the abdominal cavity and contains and supports elements of the urinary, gastrointestinal, and reproductive systems.

The perineum (Fig. 5.1) is inferior to the floor of the pelvic cavity; its boundaries form the pelvic outlet. The perineum contains and supports the external genitalia and external openings of the genitourinary and gastrointestinal systems.

PELVIS

Bones

The bones of the pelvis consist of the right and left pelvic (hip) bones, the sacrum, and the coccyx. The sacrum articulates superiorly with vertebra LV at the lumbosacral joint. The pelvic bones articulate posteriorly with the sacrum at the sacro-iliac joints and with each other anteriorly at the pubic symphysis.

Pelvic bone

The pelvic bone is irregular in shape and has two major parts separated by an oblique line on the medial surface of the bone (Fig. 5.2A):

- The pelvic bone above this line represents the lateral wall of the false pelvis, which is part of the abdominal cavity.
- The pelvic bone below this line represents the lateral wall of the true pelvis, which contains the pelvic cavity.

The linea terminalis is the lower two-thirds of this line and contributes to the margin of the pelvic inlet.

The lateral surface of the pelvic bone has a large articular socket, the acetabulum, which together with the head of the femur, forms the hip joint (Fig. 5.2B).

Inferior to the acetabulum is the large obturator foramen, most of which is closed by a flat connective tissue membrane, the obturator membrane. A small obturator canal remains open superiorly between the membrane and adjacent bone, providing a route of communication between the lower limb and the pelvic cavity.

The posterior margin of the bone is marked by two notches separated by the ischial spine (Fig. 5.2):
The posterior margin terminates inferiorly as the large ischial tuberosity. The irregular anterior margin of the pelvic bone is marked by the anterior superior iliac spine, the anterior inferior iliac spine, and the pubic tubercle.

Components of the pelvic bone
Each pelvic bone is formed by three elements: the ilium, pubis, and ischium (Fig. 5.3). At birth, these bones are connected by cartilage in the area of the acetabulum; later, at between 16 and 18 years of age, they fuse into a single bone.

Ilium
Of the three components of the pelvic bone, the ilium is the most superior in position. The ilium is separated into upper and lower parts by a ridge on the medial surface (Fig. 5.4A). Posteriorly, the ridge is sharp and lies immediately superior to the surface of the bone that articulates with the sacrum. This sacral surface has a large L-shaped facet for articulating with the sacrum and an expanded, posterior roughened area for the attachment of the strong ligaments that support the sacro-iliac joint (Fig. 5.4).

Anteriorly, the ridge separating the upper and lower parts of the ilium is rounded and termed the arcuate line (Fig. 5.4).

The arcuate line forms part of the linea terminalis and the pelvic brim.

The portion of the ilium lying inferiorly to the arcuate line is the pelvic part of the ilium and contributes to the wall of the lesser or true pelvis.

The upper part of the ilium expands to form a flat, fan-shaped “wing,” which provides bony support for the lower abdomen, or false pelvis (Fig. 5.4). This part of the ilium provides attachment for muscles functionally associated with the lower limb. The anteromedial surface of the wing is concave and forms the iliac fossa. The external (gluteal surface) of the wing is marked by lines and roughenings and is related to the gluteal region of the lower limb (Fig. 5.4B).

The entire superior margin of the ilium is thickened to form a prominent crest (the iliac crest), which is the site of attachment for muscles and fascia of the abdomen, back, and lower limb and terminates anteriorly as the
Pelvis and Perineum

■ The superior pubic ramus projects posterolaterally from the body and joins with the ilium and ischium at its base, which is positioned toward the acetabulum. The sharp superior margin of this triangular surface is termed the pecten pubis (pectineal line), which forms part of the linea terminalis and pelvic inlet. Anteriorly, this line is continuous with the pubic crest, which also is part of the linea terminalis and pelvic inlet. The superior pubic ramus is marked on its inferior surface by the obturator groove, which forms the upper margin of the obturator canal.

■ The inferior ramus projects laterally and inferiorly to join with the ramus of the ischium.

Ischium
The ischium is the posterior and inferior part of the pelvic bone (Fig. 5.4). It has:
- a large body that projects superiorly to join with the ilium and the superior ramus of the pubis, and
- a ramus that projects anteriorly to join with the inferior ramus of the pubis.

The posterior margin of the bone is marked by a prominent ischial spine (Fig. 5.4) that separates the lesser sciatic notch, below, from the greater sciatic notch, above.

The most prominent feature of the ischium is a large tuberosity (the ischial tuberosity) on the posteroinferior aspect of the bone (Fig. 5.4). This tuberosity is an important site for the attachment of lower limb muscles and for supporting the body when sitting.

Sacrum
The sacrum, which has the appearance of an inverted triangle, is formed by the fusion of the five sacral vertebrae
(Fig. 5.5). The base of the sacrum articulates with vertebra LV, and its apex articulates with the coccyx. Each of the lateral surfaces of the bone bears a large L-shaped facet for articulation with the ilium of the pelvic bone. Posterior to the facet is a large roughened area for the attachment of ligaments that support the sacro-iliac joint. The superior surface of the sacrum is characterized by the superior aspect of the body of vertebra SI and is flanked on each side by an expanded winglike transverse process termed the ala (Fig. 5.5A). The anterior edge of the vertebral body projects forward as the promontory. The anterior surface of the sacrum is concave; the posterior surface is convex. Because the transverse processes of adjacent sacral vertebrae fuse laterally to the position of the intervertebral foramina and laterally to the bifurcation of spinal nerves into posterior and anterior rami, the posterior and anterior rami of spinal nerves S1 to S4 emerge from the sacrum through separate foramina. There are four pairs of anterior sacral foramina on the anterior surface of the sacrum for anterior rami (Fig. 5.5A), and four pairs of posterior sacral foramina on the posterior surface for the posterior rami (Fig. 5.5B). The sacral canal is a continuation of the vertebral canal that terminates as the sacral hiatus.

Coccyx

The small terminal part of the vertebral column is the coccyx, which consists of four fused coccygeal vertebrae (Fig. 5.5A) and, like the sacrum, has the shape of an inverted triangle. The base of the coccyx is directed superiorly. The superior surface bears a facet for articulation with the sacrum and two horns, or cornua, one on each side, that project upward to articulate or fuse with similar downward-projecting cornua from the sacrum. These processes are modified superior and inferior articular processes that are present on other vertebrae. Each lateral surface of the coccyx has a small rudimentary transverse process, extending from the first coccygeal vertebra. Vertebral arches are absent from coccygeal vertebrae; therefore no bony vertebral canal is present in the coccyx.

Joints

Lumbosacral joints

The sacrum articulates superiorly with the lumbar part of the vertebral column. The lumbosacral joints are formed between vertebra LV and the sacrum and consist of (Fig. 5.6A):

- the two zygapophysial joints, which occur between adjacent inferior and superior articular processes; and
- an intervertebral disc that joins the bodies of vertebrae LV and SI.

These joints are similar to those between other vertebrae, with the exception that the sacrum is angled posteriorly on vertebra LV. As a result, the anterior part of the intervertebral disc between the two bones is thicker than the posterior part.

The lumbosacral joints are reinforced by strong iliolumbar and lumbosacral ligaments that extend from the expanded transverse processes of vertebra LV to the ilium and the sacrum, respectively (Fig. 5.6B).

Sacro-iliac joints

The sacro-iliac joints transmit forces from the lower limbs to the vertebral column. They are synovial joints between the L-shaped articular facets on the lateral surfaces of the sacrum and similar facets on the iliac parts of the pelvic bones (Figs. 5.6A, 5.7A). The joint surfaces have an irregular contour and interlock to resist movement. The joints often become fibrous with age and may become completely ossified.

Each sacro-iliac joint is stabilized by three ligaments:

- the anterior sacro-iliac ligament, which is a thickening of the fibrous membrane of the joint capsule and runs anteriorly and inferiorly to the joint (Figs. 5.6B, 5.7B);
- the interosseous sacro-iliac ligament, which is the largest, strongest ligament of the three, is positioned immediately posterosuperior to the joint and attaches...
Orientation

In the anatomical position, the pelvis is oriented so that the front edge of the top of the pubic symphysis and the anterior superior iliac spines lie in the same vertical plane (Fig. 5.9). As a consequence, the pelvic inlet, which marks the entrance to the pelvic cavity, is tilted to face anteriorly, and the bodies of the pubic bones and the pubic arch are positioned in a nearly horizontal plane facing the ground.

Gender differences

The pelvices of women and men differ in a number of ways, many of which have to do with the passing of a baby through a woman’s pelvic cavity during childbirth.

- The pelvic inlet in women is circular (Fig. 5.10A) compared with the more heart-shaped pelvic inlet (Fig. 5.10B) in men. The more circular shape is partly caused by the less distinct promontory and broader alae in women.
- The angle formed by the two arms of the pubic arch is larger in women (80° to 85°) than it is in men (50° to 60°) (Fig. 5.10).
- The ischial spines generally do not project as far medially into the pelvic cavity in women as they do in men.

True pelvis

The true pelvis is cylindrical and has an inlet, a wall, and an outlet. The inlet is open, whereas the pelvic floor closes the outlet and separates the pelvic cavity, above, from the perineum, below.
Regional anatomy • Pelvis

Pelvic inlet
The pelvic inlet is the circular opening between the abdominal cavity and the pelvic cavity through which structures traverse between the abdomen and pelvic cavity. It is completely surrounded by bones and joints (Fig. 5.11). The promontory of the sacrum protrudes into the inlet, forming its posterior margin in the midline. On either side of the promontory, the margin is formed by the alae of the sacrum. The margin of the pelvic inlet then crosses the sacro-iliac joint and continues along the linea terminalis (i.e., the arcuate line, the pecten pubis, or pectineal line, and the pubic crest) to the pubic symphysis.

Pelvic wall
The walls of the pelvic cavity consist of the sacrum, the coccyx, the pelvic bones inferior to the linea terminalis, two ligaments, and two muscles.

Clinical app
Pelvic fracture
The pelvis can be viewed as a series of anatomical rings. There are three bony rings and four fibro-osseous rings. The major bony pelvic ring consists of parts of the sacrum, ilium, and pubis, which forms the pelvic inlet. Two smaller subsidiary bony rings are the obturator foraminae. The greater and lesser sciatic foraminae, formed by the greater and lesser sciatic notches and the sacrospinous and sacrotuberous ligaments form the four fibro-osseous rings. It is not possible to break one side of a bony ring without breaking the other side of the ring, which in clinical terms means that if a fracture is demonstrated on one side, a second fracture should always be suspected.
Ligaments of the pelvic wall

The sacrospinous and sacrotuberous ligaments (Fig. 5.12A) are major components of the lateral pelvic walls that help define the apertures between the pelvic cavity and adjacent regions through which structures pass.

- The smaller of the two, the sacrospinous ligament, is triangular, with its apex attached to the ischial spine and its base attached to the related margins of the sacrum and the coccyx (Fig. 5.12A).
- The sacrotuberous ligament is also triangular and is superficial to the sacrospinous ligament. Its base has a broad attachment that extends from the posterior superior iliac spine of the pelvic bone, along the dorsal aspect and the lateral margin of the sacrum, and onto the dorsolateral surface of the coccyx. Laterally, the apex of the ligament is attached to the medial margin of the ischial tuberosity (Fig. 5.12A).

These ligaments stabilize the sacrum on the pelvic bones by resisting the upward tilting of the inferior aspect of the sacrum (Fig. 5.12B). They also convert the greater and lesser sciatic notches of the pelvic bone into foramina (Fig. 5.12A,B).

- The greater sciatic foramen lies superior to the sacrospinous ligament and the ischial spine.
- The lesser sciatic foramen lies inferior to the ischial spine and sacrospinous ligament between the sacrospinous and sacrotuberous ligaments.

### Table 5.1 Muscles of the pelvic walls (spinal segments in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obturator internus</td>
<td>Anterolateral wall of true pelvis (deep surface of obturator membrane and surrounding bone). The muscle fibers of the obturator internus converge to form a tendon that leaves the pelvic cavity through the lesser sciatic foramen, makes a 90° bend around the ischium between the ischial spine and ischial tuberosity, and then passes posterior to the hip joint to reach its insertion</td>
<td>Medial surface of greater trochanter of femur</td>
<td>Nerve to obturator internus L5, S1</td>
<td>Lateral rotation of the extended hip joint; abduction of flexed hip</td>
</tr>
<tr>
<td>Piriformis</td>
<td>Anterior surface of sacrum between anterior sacral foramina</td>
<td>Medial side of superior border of greater trochanter of femur</td>
<td>Branches from L5, S1, and S2</td>
<td>Lateral rotation of the extended hip joint; abduction of flexed hip</td>
</tr>
</tbody>
</table>
Muscles of the pelvic wall
Two muscles, the **obturator internus** and the **piriformis**, contribute to the lateral walls of the pelvic cavity. These muscles originate in the pelvic cavity but attach peripherally to the femur (Table 5.1, Fig. 5.13).

Apertures in the pelvic wall
Each lateral pelvic wall has three major apertures through which structures pass between the pelvic cavity and other regions (Fig. 5.14):
- the obturator canal,
- the greater sciatic foramen, and
- the lesser sciatic foramen.

Obturator canal
At the top of the obturator foramen is the obturator canal, which is bordered by the obturator membrane, the associated obturator muscles, and the superior pubic ramus (Fig. 5.14). The obturator nerve and vessels pass from the pelvic cavity to the thigh through this canal.

Greater sciatic foramen
The greater sciatic foramen is a major route of communication between the pelvic cavity and the lower limb (Fig. 5.14). It is formed by the greater sciatic notch in the pelvic bone, the sacrotuberous and the sacrospinous ligaments, and the spine of the ischium.

The piriformis muscle passes through the greater sciatic foramen, dividing it into two parts.
- The superior gluteal nerves and vessels pass through the foramen above the piriformis.
- Passing through the foramen below the piriformis are the inferior gluteal nerves and vessels, the sciatic nerve, the pudendal nerve, the internal pudendal vessels, the posterior femoral cutaneous nerves, and the nerves to the obturator internus and quadratus femoris muscles.

Lesser sciatic foramen
The lesser sciatic foramen is formed by the lesser sciatic notch of the pelvic bone, the ischial spine, the sacrospinous ligament, and the sacrotuberous ligament (Fig. 5.14). The tendon of the obturator internus muscle passes through this foramen to enter the gluteal region of the lower limb.

Because the lesser sciatic foramen is positioned below the attachment of the pelvic floor, it acts as a route of communication between the perineum and the gluteal region. The pudendal nerve and internal pudendal vessels pass between the pelvic cavity (above the pelvic floor) and the perineum (below the pelvic floor), by first passing out of the pelvic cavity through the greater sciatic foramen, then looping around the ischial spine and sacrospinous ligament to pass through the lesser sciatic foramen to enter the perineum. The nerve to obturator internus follows a similar course.

Pelvic outlet
The pelvic outlet is diamond shaped, with the anterior part of the diamond defined predominantly by bone and the posterior part mainly by ligaments (Fig. 5.15). In the midline anteriorly, the boundary of the pelvic outlet is the pubic symphysis.

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![Fig. 5.13](image1.png) **Fig. 5.13** Obturator internus and piriformis muscles (medial view of right side of pelvis).

![Fig. 5.14](image2.png) **Fig. 5.14** Apertures in the pelvic wall.
and the vagina pass through the pelvic outlet. On both sides to the coccyx, posteriorly and medially along the sacrotuberous ligament form the pubic arch. The ischial tuberosity. Together, the elements on both sides are the inferior rami of the pubis, the ramus of the ischium, and the inferior border of the body of the pubis, the related border of sacrum, and the coccyx forward after defecation.

Table 5.2 Muscles of the pelvic diaphragm

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levator ani</td>
<td>In a line around the pelvic wall beginning on the posterior aspect of the pubic bone and extending across the obturator internus muscle as a tendinous arch (thickening of the obturator internus fascia) to the ischial spine</td>
<td>The anterior part is attached to the superior surface of the perineal membrane; the posterior part meets its partner on the other side at the perineal body, around the anal canal, and along the anococcygeal ligament</td>
<td>Branches direct from the anterior ramus of S4, and by the inferior rectal branch of the pudendal nerve (S2 to S4)</td>
<td>Contributes to the formation of the pelvic floor, which supports the pelvic viscera; maintains an angle between the rectum and anal canal. Reinforces the external anal sphincter and, in women, functions as a vaginal sphincter</td>
</tr>
<tr>
<td>Coccygeus</td>
<td>Ischial spine and pelvic surface of the sacrospinous ligament</td>
<td>Lateral margin of coccyx and related border of sacrum</td>
<td>Branches from the anterior rami of S3 and S4</td>
<td>Contributes to the formation of the pelvic floor, which supports the pelvic viscera; pulls the coccyx forward after defecation</td>
</tr>
</tbody>
</table>

![Fig. 5.15 Pelvic outlet.](image)

Extending laterally and posteriorly, the boundary on each side is the inferior border of the body of the pubis, the inferior ramus of the pubis, the ramus of the ischium, and the ischial tuberosity. Together, the elements on both sides form the pubic arch.

From the ischial tuberosities, the boundaries continue posteriorly and medially along the sacrotuberous ligament on both sides to the coccyx.

Terminal parts of the urinary and gastrointestinal tracts and the vagina pass through the pelvic outlet.

Clinical app

Pelvic measurements in obstetrics

Accurate measurements of a woman’s pelvic inlet and outlet can help in predicting the likelihood of a successful vaginal delivery during childbirth. These measurements include:

- the sagittal inlet (between the promontory and the top of the pubic symphysis);
- the maximum transverse diameter of the inlet;
- the bispinous outlet (the distance between ischial spines); and
- the sagittal outlet (the distance between the tip of the coccyx and the inferior margin of the pubic symphysis).

The area enclosed by the boundaries of the pelvic outlet and below the pelvic floor is the perineum.

Pelvic floor

The pelvic floor is formed by the pelvic diaphragm and, in the anterior midline, the perineal membrane and the muscles in the deep perineal pouch. The pelvic diaphragm is formed by the levator ani and the coccygeus muscles from both sides. The pelvic floor separates the pelvic cavity, above, from the perineum, below.

The pelvic diaphragm

The pelvic diaphragm is the muscular part of the pelvic floor. Shaped like a bowl or funnel and attached superiorly to the pelvic walls, it consists of the levator ani and the coccygeus muscles (Table 5.2, Fig. 5.16).

The pelvic diaphragm’s circular line of attachment to the cylindrical pelvic wall passes, on each side, between the greater sciatic foramen and the lesser sciatic foramen. Thus:

- the greater sciatic foramen is situated above the level of the pelvic floor and is a route of communication between the pelvic cavity and the gluteal region of the lower limb; and
- the lesser sciatic foramen is situated below the pelvic floor, providing a route of communication between the gluteal region of the lower limb and the perineum.

Levator ani

The two levator ani muscles originate from each side of the pelvic wall, course medially and inferiortogether in the midline. The attachment to the pelvic wall follows the circular contour of the wall and includes (Fig. 5.16):

- the posterior aspect of the body of the pubic bone,
- a linear thickening called the tendinous arch in the fascia covering the obturator internus muscle, and
- the spine of the ischium.

At the midline, the muscles blend together posterior to the vagina in women and around the anal aperture in both sexes. Posterior to the anal aperture, the muscles come together as a ligament or raphe called the anococcygeal ligament (anococcygeal body) and attaches to the coccyx (Fig. 5.16). Anteriorly, the muscles are separated by a U-shaped defect or gap termed the urogenital hiatus.
The margins of this hiatus merge with the walls of the associated viscera and with muscles in the deep perineal pouch below. The hiatus allows the urethra (in both men and women), and the vagina (in women), to pass through the pelvic diaphragm (Fig. 5.16).

The levator ani muscles are divided into at least three collections of muscle fibers, based on site of origin and relationship to viscera in the midline: the pubococcygeus, the puborectalis, and the iliococcygeus muscles (Fig. 5.16).

- The pubococcygeus originates from the body of the pubis and courses posteriorly to attach along the midline as far back as the coccyx. This part of the muscle is further subdivided on the basis of association with structures in the midline into the puboprostaticus (levator prostatae), the pubovaginalis, and the puboanalis muscles.
- A second major collection of muscle fibers, the puborectalis portion of the levator ani muscles, originates, in association with the pubococcygeus muscle, from the pubis and passes inferriorly on each side to form a sling around the terminal part of the gastrointestinal tract. This muscular sling maintains an angle or flexure, called the perineal flexure, at the anorectal junction. This angle functions as part of the mechanism that keeps the end of the gastrointestinal system closed.
- The final part of the levator ani muscle is the iliococcygeus. This part of the muscle originates from the fascia that covers the obturator internus muscle. It joins the same muscle on the other side in the midline to form a ligament or raphe that extends from the anal aperture to the coccyx.

The levator ani muscles help support the pelvic viscera and maintain closure of the rectum and vagina.

**Clinical app**

**Defecation**

At the beginning of defecation, closure of the larynx stabilizes the diaphragm and intra-abdominal pressure is increased by contraction of abdominal wall muscles. As defecation proceeds, the puborectalis muscle surrounding the anorectal junction relaxes, which straightens the anorectal angle. Both the internal and the external anal sphincters also relax to allow feces to move through the anal canal. Normally, the puborectal sling maintains an angle of about 90° between the rectum and the anal canal and acts as a “pinch valve” to prevent defecation. When the puborectalis muscle relaxes, the anorectal angle increases to about 130° to 140°.

The fatty tissue of the ischio-anal fossa allows for changes in the position and size of the anal canal and
The perineal membrane and deep perineal pouch

The perineal membrane is a thick fascial, triangular structure attached to the bony framework of the pubic arch (Fig. 5.17A). It is oriented in the horizontal plane and has a free posterior margin. Anteriorly, there is a small gap between the membrane and the inferior pubic ligament (a ligament associated with the pubic symphysis).

The perineal membrane is related above to a thin space called the deep perineal pouch (deep perineal space) (Fig. 5.17B), which contains a layer of skeletal muscle and various neurovascular elements.

The deep perineal pouch is open above and is not separated from more superior structures by a distinct layer of fascia. The parts of perineal membrane and structures in the deep perineal pouch, enclosed by the urogenital hiatus above, therefore contribute to the pelvic floor and support elements of the urogenital system in the pelvic cavity, even though the perineal membrane and deep perineal pouch are usually considered parts of the perineum.

The perineal membrane and adjacent pubic arch provide attachment for the roots of the external genitalia and the muscles associated with them (Fig. 5.17C).

The urethra penetrates vertically through a circular hiatus in the perineal membrane as it passes from the pelvic cavity, above, to the perineum, below. In women, the vagina also passes through a hiatus in the perineal membrane just posterior to the urethral hiatus.

Within the deep perineal pouch, a sheet of skeletal muscle functions as a sphincter, mainly for the urethra, and as a stabilizer of the posterior edge of the perineal membrane (Table 5.3, Fig. 5.18).

- Anteriorly, a group of muscle fibers surround the urethra and collectively form the external urethral sphincter (Fig. 5.18).
- Two additional groups of muscle fibers are associated with the urethra and vagina in women (Fig. 5.18A). One group forms the sphincter urethrovaginalis, which surrounds the urethra and vagina as a unit. The second group forms the compressor urethrae, on each side, which originate from the ischiopubic rami and meet anterior to the urethra. Together with the external urethral sphincter, the sphincter urethrovaginalis and compressor urethrae facilitate closing of the urethra.

- In both men and women, a deep transverse perineal muscle on each side parallels the free margin of the perineal membrane and joins with its partner at the midline. These muscles are thought to stabilize the position of the perineal body, which is a midline structure along the posterior edge of the perineal membrane.

Perineal body

The perineal body is an ill-defined but important connective tissue structure into which muscles of the pelvic floor and the perineum attach (Fig. 5.19). It is positioned in the midline along the posterior border of the perineal

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### Table 5.3 Muscles within the deep perineal pouch

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>External urethral sphincter</td>
<td>From the inferior ramus of the pubis on each side and adjacent walls of the deep perineal pouch</td>
<td>Surrounds membranous part of urethra</td>
<td>Perineal branches of the pudendal nerve (S2 to S4)</td>
<td>Compresses the membranous urethra; relaxes during micturition</td>
</tr>
<tr>
<td>Deep transverse perineal</td>
<td>Medial aspect of ischial ramus</td>
<td>Perineal body</td>
<td>Perineal branches of the pudendal nerve (S2 to S4)</td>
<td>Stabilizes the position of the perineal body</td>
</tr>
<tr>
<td>Compressor urethrae (in women only)</td>
<td>Ischiopubic ramus on each side</td>
<td>Blends with partner on other side anterior to the urethra</td>
<td>Perineal branches of the pudendal nerve (S2 to S4)</td>
<td>Functions as an accessory sphincter of the urethra</td>
</tr>
<tr>
<td>Sphincter urethrovaginalis (in women only)</td>
<td>Perineal body</td>
<td>Passes forward lateral to the vagina to blend with partner on other side anterior to the urethra</td>
<td>Perineal branches of the pudendal nerve (S2 to S4)</td>
<td>Functions as an accessory sphincter of the urethra (also may facilitate closing the vagina)</td>
</tr>
</tbody>
</table>
The deep transverse perineal muscles intersect at the perineal body; in women, the sphincter urethrovaginalis also attaches to the perineal body. Other muscles that connect to the perineal body include the external anal sphincter, the superficial transverse perineal muscles, and the bulbospongiosus muscles of the perineum.

**Clinical app**

**Episiotomy**

During childbirth the perineal body may be stretched and torn. Traditionally it was felt that if a perineal tear is likely, the obstetrician may proceed with an episiotomy. This is a procedure in which an incision is made in the perineal body to allow the head of the fetus to pass through the vagina. There are two types of episiotomies: a median episiotomy cuts through the perineal body, while a mediolateral episiotomy is an incision 45° from the midline. The maternal benefits of this procedure have been thought to be less trauma to the perineum and decreased pelvic floor dysfunction. However, more recent evidence suggests that an episiotomy should not be performed routinely. Review of data has failed to show a decrease in pelvic floor damage with routine use of episiotomies.
Pelvis and Perineum

**Viscera**
The pelvic viscera include parts of the gastrointestinal system, the urinary system, and the reproductive system. The viscera are arranged in the midline, from front to back; the neurovascular supply is through branches that pass medially from vessels and nerves associated with the pelvic walls.

**Gastrointestinal system**
Pelvic parts of the gastrointestinal system consist mainly of the rectum and the anal canal, although the terminal part of the sigmoid colon is also in the pelvic cavity (Fig. 5.20).

**Rectum**
The rectum is continuous:
- above, with the sigmoid colon at about the level of vertebra SIII; and
- below, with the anal canal as this structure penetrates the pelvic floor and passes through the perineum to end as the anus.

The rectum, the most posterior element of the pelvic viscera, is immediately anterior to, and follows the concave contour of the sacrum (Fig. 5.20A).

The anorectal junction is pulled forward (perineal flexure) by the action of the puborectalis part of the levator ani muscle, so the anal canal moves in a posterior direction as it passes inferiorly through the pelvic floor.

In addition to conforming to the general curvature of the sacrum in the anteroposterior plane, the rectum has three lateral curvatures; the upper and lower curvatures to the right and the middle curvature to the left. The lower part of the rectum is expanded to form the rectal ampulla.

Finally, unlike the colon, the rectum lacks distinct taeniae coli muscles, omental appendices, and sacculations (haustra of the colon).
Regional anatomy  •  Pelvis

Clinical app

Digital rectal examination
A digital rectal examination (DRE) is performed by placing the gloved and lubricated index finger into the rectum through the anus. The anal mucosa can be palpated for abnormal masses, and in women, the posterior wall of the vagina and the cervix can be palpated. In men, the prostate can be evaluated for any extraneous nodules or masses.

Anal canal
The anal canal begins at the terminal end of the rectal ampulla where it narrows at the pelvic floor (Fig. 5.20B). It terminates as the anus after passing through the perineum. As it passes through the pelvic floor, the anal canal is surrounded along its entire length by the internal and external anal sphincters, which normally keep it closed (Fig. 5.20B).

The lining of the anal canal bears a number of characteristic structural features that reflect the approximate position of the anococcygeal membrane in the fetus (which closes the terminal end of the developing gastrointestinal system in the fetus) and the transition from gastrointestinal mucosa to skin in the adult (Fig. 5.20B).

- The upper part of the anal canal is lined by mucosa similar to that lining the rectum and is distinguished by a number of longitudinally oriented folds known as anal columns, which are united inferiorly by crescentic folds termed anal valves. Superior to each valve is a depression termed an anal sinus. The anal valves together form a circle around the anal canal at a location known as the pectinate line, which marks the approximate position of the anal membrane in the fetus.

- Inferior to the pectinate line is a transition zone known as the anal pecten, which is lined by nonkeratinized stratified squamous epithelium. The anal pecten ends inferiorly at the anocutaneous line (“white line”), or where the lining of the anal canal becomes true skin.

Urinary system
The pelvic parts of the urinary system consist of the terminal parts of the ureters, the bladder, and the proximal part of the urethra (Fig. 5.21).

Carcinoma of the colon and rectum
Carcinoma of the colon and rectum (colorectum) is a common disease.

Given the position of the colon and rectum in the abdominopelvic cavity and its proximity to other organs, it is extremely important to accurately stage colorectal tumors: a tumor in the pelvis, for example, could invade the uterus or bladder.

Fig. 5.21 Pelvic parts of the urinary system.

Ureters
The ureters enter the pelvic cavity from the abdomen by passing through the pelvic inlet (Fig. 5.21). On each side, the ureter crosses the pelvic inlet and enters the pelvic cavity in the area anterior to the bifurcation of the common iliac artery. From this point, it continues along the pelvic wall and floor to join the base of the bladder.

- In the pelvis, the ureter is crossed by:
  - the ductus deferens in men, and
  - the uterine artery in women.

Bladder
The bladder is the most anterior element of the pelvic viscera. Although it is entirely situated in the pelvic cavity when empty, it expands superiorly into the abdominal cavity when full (Fig. 5.21).

The empty bladder is shaped like a three-sided pyramid that has tipped over to lie on one of its margins (Fig. 5.22A). It has an apex, a base, a superior surface, and two inferolateral surfaces (Fig. 5.22A).

- The apex of the bladder is directed toward the top of the pubic symphysis; a structure known as the median umbilical ligament (a remnant of the embryological urachus that contributes to the formation of the bladder) continues from it superiorly up the anterior abdominal wall to the umbilicus.

- The base of the bladder is shaped like an inverted triangle and faces posteroinferiorly. The two ureters enter the bladder at each of the upper corners of the base, and the urethra drains inferiorly from the lower
corner of the base (Fig. 5.22A, B). Inside, the mucosal lining on the base of the bladder is smooth and firmly attached to the underlying smooth muscle coat of the wall—unlike elsewhere in the bladder where the mucosa is folded and loosely attached to the wall. The smooth triangular area between the openings of the ureters and urethra on the inside of the bladder is known as the trigone (Fig. 5.22B).

- The inferolateral surfaces of the bladder are cradled between the levator ani muscles of the pelvic diaphragm and the adjacent obturator internus muscles above the attachment of the pelvic diaphragm. The superior surface is slightly domed when the bladder is empty; it balloons upward as the bladder fills.

**Neck of bladder**

The neck of the bladder surrounds the origin of the urethra at the point where the two inferolateral surfaces and the base intersect (see Fig. 5.21).

The neck is the most inferior part of the bladder and also the most “fixed” part. It is anchored into position by a pair of tough fibromuscular bands, which connect the neck and pelvic part of the urethra to the posteroinferior aspect of each pubic bone.

- In women, these fibromuscular bands are termed pubovesical ligaments (Fig. 5.23A). Together with the perineal membrane and associated muscles, the levator ani muscles, and the pubic bones, these ligaments help support the bladder.
- In men, the paired fibromuscular bands are known as puboprostatic ligaments because they blend with the fibrous capsule of the prostate, which surrounds the neck of the bladder and adjacent part of the urethra (Fig. 5.23B).

Although the bladder is considered to be pelvic in the adult, it has a higher position in children. At birth, the bladder is almost entirely abdominal; the urethra begins approximately at the upper margin of the pubic symphysis. With age, the bladder descends until after puberty when it assumes the adult position.

### Clinical app

**Bladder cancer**

Bladder cancer is the most common tumor of the urinary tract and is usually a disease of the sixth and seventh decades, although there is an increasing trend for younger patients to develop this disease.

Bladder tumors may spread through the bladder wall and invade local structures, including the rectum, uterus (in women), and the lateral walls of the pelvic cavity. Prostatic involvement is not uncommon in male patients.

Large bladder tumors may produce complications, including invasion and obstruction of the ureters. Ureteric obstruction can then obstruct the kidneys and induce kidney failure.
The urethra begins at the base of the bladder and ends with an external opening in the perineum. The paths taken by the urethra differ significantly in women and men.

**In women**

In women, the urethra is short, being about 4 cm long. It travels a slightly curved course as it passes inferiorly through the pelvic floor into the perineum, where it passes through the deep perineal pouch and perineal membrane before opening in the vestibule that lies between the labia minora (Fig. 5.24A).

The urethral opening is anterior to the vaginal opening in the vestibule. The inferior aspect of the urethra is bound to the anterior surface of the vagina. Two small paraurethral mucous glands (Skene's glands) are associated with the lower end of the urethra. Each drains via a duct that opens onto the lateral margin of the external urethral orifice.

**In men**

In men, the urethra is long, about 20 cm, and bends twice along its course (Fig. 5.24B). Beginning at the base of the bladder and passing inferiorly through the prostate, it passes through the deep perineal pouch and perineal membrane and immediately enters the root of the penis. As the urethra exits the deep perineal pouch, it bends forward to course anteriorly in the root of the penis. When the penis is flaccid, the urethra makes another bend, this time inferiorly, when passing from the root to the body of the penis. During erection, the bend between the root and body of the penis disappears.

**Clinical app**

**Bladder stones**

In some patients, small calculi (stones) form in the kidneys. These may pass down the ureter, causing ureteric obstruction, and into the bladder, where insoluble salts further precipitate on these small calculi to form larger calculi. Often, these patients develop or may already have problems with bladder emptying, which leaves residual urine in the bladder. This urine may become infected and alter the pH of the urine, permitting further precipitation of insoluble salts.

**Suprapubic catheterization**

In certain instances it is necessary to catheterize the bladder through the anterior abdominal wall. For example, when the prostate is markedly enlarged and it is impossible to pass a urethral catheter into the bladder. The bladder is a retroperitoneal structure and when full lies adjacent to the anterior abdominal wall.

The procedure of suprapubic catheterization is straightforward and involves the passage of a small catheter through the abdominal wall in the midline above the pubic symphysis. The catheter passes into the bladder without compromising other structures and allows drainage.

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**Urethra**

The urethra begins at the base of the bladder and ends with an external opening in the perineum. The paths taken by the urethra differ significantly in women and men.

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**Clinical app**

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**Clinical app**

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**Fig. 5.24 Urethra. A. In women. B. In men. C. Prostatic part of the urethra in men.**
Pelvis and Perineum

Membranous part. The membranous part of the urethra is narrow and passes through the deep perineal pouch (Fig. 5.24B). During its transit through this pouch, the urethra, in both men and women, is surrounded by skeletal muscle of the external urethral sphincter.

Spongy urethra. The spongy urethra is surrounded by erectile tissue (the corpus spongiosum) of the penis. It is enlarged to form a bulb at the base of the penis and again at the end of the penis to form the navicular fossa (Fig. 5.24B). The two bulbourethral glands in the deep perineal pouch are part of the male reproductive system and open into the bulb of the spongy urethra. The external urethral orifice is the sagittal slit at the end of the penis.

Clinical app

Bladder infection
The relatively short length of the urethra in women makes them more susceptible than men to bladder infection. The primary symptom of urinary tract infection in women is usually inflammation of the bladder (cystitis). In children under 1 year of age, infection from the bladder may spread via the ureters to the kidneys, where it can produce renal damage and ultimately lead to renal failure. Early diagnosis and treatment are necessary.
Clinical app

**Urethral catheterization**
Urethral catheterization is often performed to drain urine from a patient’s bladder when the patient is unable to micturate. When inserting urinary catheters, it is important to appreciate the gender anatomy of the patient.

In men the spongy urethra angles superiorly to pass through the perineal membrane and into the pelvis. Just inferior to the perineal membrane, the wall of the urethral bulb is relatively thin and can be damaged when inserting catheters or doing cystoscopy. In women, these procedures are much simpler because the urethra is short and straight.

Reproductive system

In men

The reproductive system in men has components in the abdomen, pelvis, and perineum (Fig. 5.25A). The major components are a testis, epididymis, ductus deferens, and ejaculatory duct on each side, and the urethra and penis in the midline. In addition, three types of accessory glands are associated with the system:

- a single prostate,
- a pair of seminal vesicles, and
- a pair of bulbourethral glands.

The design of the reproductive system in men is basically a series of ducts and tubules. The arrangement of parts and linkage to the urinary tract reflects its embryological development.

**Testes**
The testes originally develop high on the posterior abdominal wall and then descend, normally before birth, through the inguinal canal in the anterior abdominal wall and into the scrotum of the perineum. During descent, the testes carry their vessels, lymphatics, and nerves, as well as their principal drainage ducts, the ductus deferens (vas deferens) with them. The lymph drainage of the testes is therefore to the lateral aortic or lumbar nodes and pre-aortic nodes in the abdomen, and not to the inguinal or pelvic lymph nodes.

Each ellipsoid-shaped testis is enclosed within the end of an elongated muscular pouch, which is continuous with the anterior abdominal wall and projects into the scrotum. The spermatic cord is the tube-shaped connection between the pouch in the scrotum and the abdominal wall (Fig. 5.25A).

The sides and anterior aspect of the testis are covered by a closed sac of peritoneum (the tunica vaginalis), which originally connected to the abdominal cavity (Fig. 5.25B). Normally after testicular descent, the connection closes, leaving a fibrous remnant.

Each testis (Fig. 5.25B) is composed of seminiferous tubules and interstitial tissue surrounded by a thick connective tissue capsule (the tunica albuginea). Spermatozoa are produced by the seminiferous tubules. The 400 to 600 highly coiled seminiferous tubules are modified at each end to become straight tubules, which connect to a collecting chamber (the rete testis) in a thick, vertically oriented linear wedge of connective tissue (the mediastinum testis), projecting from the capsule into the posterior aspect of the gonad (Fig. 5.25B). Approximately 12 to 20 efferent ductules originate from the upper end of the rete testis, penetrate the capsule, and connect with the epididymis.

Clinical app

**Undescended testes**
Around the seventh month of gestation, the testes begin their descent from the posterior abdominal wall through the inguinal canal and into the scrotum. During the descent, the testes may arrest (undescended testes) or they may end up in an ectopic position. Undescended/ectopic testes are associated with infertility and increased risk of testicular tumors.

Clinical app

**Hydrocele of the testis**
A hydrocele of the testis is an accumulation of fluid within the cavity of the tunica vaginalis. Hydroceles are typically unilateral and in most cases their cause is unknown, although they may occur secondary to physical trauma, infection, or tumor.

Clinical app

**Testicular tumors**

Tumors of the testis account for a small percentage of malignancies in men. However, they generally occur in younger patients (between 20 and 40 years of age). Early diagnosis of testicular tumor is extremely important. Abnormal lumps can be detected by palpation and diagnosis can be made using ultrasound. Surgical removal of the malignant testis is often carried out using an inguinal approach. The testis is not usually removed through a scrotal incision because it is possible to spread tumor cells into the subcutaneous tissues of the scrotum, which has a different lymphatic drainage than the testis.

**Epididymis**
The epididymis is a single, long coiled duct that courses along the posterolateral side of the testis (Fig. 5.25B). It has two distinct components:

- the efferent ductules, which form an enlarged coiled mass that sits on the posterior superior pole of the testis and forms the head of the epididymis; and
- the true epididymis, which is a single, long coiled duct into which the efferent ductules all drain, and which continues inferiorly along the posterolateral margin of the testis as the body of epididymis and enlarges to form the tail of epididymis at the inferior pole of the testis.
During passage through the epididymis, spermatozoa acquire the ability to move and fertilize an egg. The epididymis also stores spermatozoa until ejaculation. The end of the epididymis is continuous with the ductus deferens.

**Ductus deferens**

The ductus deferens is a long muscular duct that transports spermatozoa from the tail of the epididymis in the scrotum to the ejaculatory duct in the pelvic cavity (Fig. 5.25A). It ascends in the scrotum as a component of the spermatic cord and passes through the inguinal canal in the anterior abdominal wall.

After passing through the deep inguinal ring, the ductus deferens bends medially around the lateral side of the inferior epigastric artery and crosses the external iliac artery and the external iliac vein at the pelvic inlet to enter the pelvic cavity (Fig. 5.25A).

The duct descends medially on the pelvic wall, deep to the peritoneum, and crosses the ureter posterior to the bladder. It continues inferomedially along the base of the bladder, anterior to the rectum, almost to the midline, where it is joined by the duct of the seminal vesicle to form the ejaculatory duct (Fig. 5.25A).

Between the ureter and ejaculatory duct, the ductus deferens expands to form the ampulla of the ductus deferens. The ejaculatory duct penetrates through the prostate gland to connect with the prostatic urethra.

**Clinical app**

**Vasectomy**

The ductus deferens transports spermatozoa from the tail of the epididymis in the scrotum to the ejaculatory duct in the pelvic cavity. Because it has a thick smooth muscle wall, it can be easily palpated in the spermatic cord between the testes and the superficial inguinal ring. Also, because it can be accessed through skin and superficial fascia, it is amenable to surgical dissection and surgical division. When this is carried out bilaterally (vasectomy), the patient is rendered sterile—this is a useful method for male contraception.

**Clinical app**

**Prostate problems**

Prostate cancer is one of the most commonly diagnosed malignancies in men, and often the disease is advanced at diagnosis. Prostate cancer typically occurs in the peripheral regions of the prostate and is relatively asymptomatic. In many cases, it is diagnosed by a digital rectal examination and by blood tests, which include serum acid phosphatase and serum prostate-specific antigen (PSA). In rectal examinations, the tumorous prostate feels “rock” hard. The diagnosis is usually made by obtaining a number of biopsies of the prostate.

Benign prostatic hypertrophy is a disease of the prostate that occurs with increasing age in most men (Fig. 5.26). It generally involves the more central regions of the prostate, which gradually enlarge. The prostate feels “bulky” on digital rectal examination. Owing to the more central hypertrophic change of the prostate, the

**Seminal vesicle**

Each **seminal vesicle** is an accessory gland of the male reproductive system that develops as a blind-ended tubular outgrowth from the ductus deferens (Fig. 5.25A). The tube is coiled with numerous pocket-like outgrowths and is encapsulated by connective tissue to form an elongate structure situated between the bladder and rectum. The gland is immediately lateral to and follows the course of the ductus deferens at the base of the bladder.

The duct of the seminal vesicle joins the ductus deferens to form the **ejaculatory duct** (Fig. 5.25A). Secretions from the seminal vesicle contribute significantly to the volume of the ejaculate (semen).

**Prostate**

The **prostate** is an unpaired accessory structure of the male reproductive system that surrounds the urethra in the pelvic cavity (Fig. 5.25A). It lies immediately inferior to the bladder, posterior to the pubic symphysis, and anterior to the rectum.

The prostate is shaped like an inverted rounded cone with a larger base, which is continuous above with the neck of the bladder, and a narrower apex, which rests below on the pelvic floor. The inferolateral surfaces of the prostate are in contact with the levator ani muscles that together cradle the prostate between them.

The prostate develops as 30 to 40 individual complex glands, which grow from the urethral epithelium into the surrounding wall of the urethra. Collectively, these glands enlarge the wall of the urethra into what is known as the prostate; however, the individual glands retain their own ducts, which empty independently into the prostatic sinuses on the posterior aspect of the urethral lumen.

Secretions from the prostate, together with secretions from the seminal vesicles, contribute to the formation of semen during ejaculation.

The ejaculatory ducts pass almost vertically in an anteroinferior direction through the posterior aspect of the prostate to open into the prostatic urethra.
Bulbourethral glands
The bulbourethral glands (see Fig. 5.25 A), one on each side, are small, pea-shaped mucous glands situated within the deep perineal pouch. They are lateral to the membranous part of the urethra. The duct from each gland passes inferomedially through the perineal membrane to open into the bulb of the spongy urethra at the root of the penis.

Together with small glands positioned along the length of the spongy urethra, the bulbourethral glands contribute to lubrication of the urethra and the pre-ejaculatory emission from the penis.

In women
The reproductive tract in women is contained mainly in the pelvic cavity and perineum, although during pregnancy, the uterus expands into the abdomen cavity. Major components of the system consist of (Fig. 5.27):

- an ovary on each side, and
- a uterus, vagina, and clitoris in the midline.

In addition, a pair of accessory glands (the greater vestibular glands) are associated with the tract.

Ovaries
Like the testes in men, the ovaries develop high on the posterior abdominal wall and then descend before birth, bringing with them their vessels, lymphatics, and nerves. Unlike the testes, the ovaries do not migrate through the inguinal canal into the perineum, but stop short and assume a position on the lateral wall of the pelvic cavity (Fig. 5.28).
The body of the uterus is flattened anteroposteriorly and, above the level of origin of the uterine tubes (Fig. 5.29), has a rounded superior end (fundus of uterus). The cavity of the body of the uterus is a narrow slit when viewed laterally, and is shaped like an inverted triangle when viewed anteriorly. Each of the superior corners of the cavity is continuous with the lumen of a uterine tube and the inferior corner is continuous with the central canal of the cervix.

Implantation of the blastocyst normally occurs in the body of the uterus. During pregnancy, the uterus dramatically expands superiorly into the abdominal cavity.

Clinical app

Ovarian cancer

Ovarian cancer remains one of the major challenges in oncology. The ovaries contain numerous cell types, all of which can undergo malignant change and require different imaging and treatment protocols and ultimately have different prognoses. Ovarian cancer may occur at any age, but more typically it occurs in older women.

Many factors have been linked with the development of ovarian tumors, including a strong family history.

Cancer of the ovaries may spread via the blood and lymphatics, and frequently metastasizes directly into the peritoneal cavity. Such direct peritoneal cavity spread allows the passage of tumor cells along the paracolic gutters and over the liver from where this disease may disseminate easily. Unfortunately, many patients already have metastatic and diffuse disease at the time of diagnosis.

Clinical app

Hysterectomy

A hysterectomy is the surgical removal of the uterus. This is usually a complete excision of the body, fundus, and cervix of the uterus, though occasionally the cervix may be left in situ. In some instances the uterine (fallopian) tubes and the ovaries also are removed. This procedure is called a total abdominal hysterectomy and bilateral salpingo-oophorectomy.

Hysterectomy, oophorectomy, and salpingo-oophorectomy may be performed in patients who have reproductive malignancy, such as uterine, cervical, and ovarian cancers. Other indications include strong family history of reproductive disorders, endometriosis, and excessive bleeding. Occasionally the uterus may need to be removed postpartum because of excessive postpartum bleeding.

A hysterectomy is performed through a transverse suprapubic incision (Pfannenstiel's incision). During the procedure, tremendous care is taken to identify the distal ureters and to ligate the nearby uterine arteries without damage to the ureters.
Regional anatomy • Pelvis

Uterine tubes
The **uterine tubes** extend from each side of the superior end of the body of the uterus to the lateral pelvic wall and are enclosed within the upper margins of the mesosalpinx portions of the broad ligaments. Because the ovaries are suspended from the posterior aspect of the broad ligaments, the uterine tubes pass superiorly over, and terminate laterally to, the ovaries.

Each uterine tube has an expanded trumpet-shaped end (the **infundibulum**), which curves around the superolateral pole of the related ovary (Fig. 5.30). The margin of the infundibulum is rimmed with small finger-like projections termed **fimbriae**. The lumen of the uterine tube opens into the peritoneal cavity at the narrowed end of the infundibulum. Medial to the infundibulum, the tube expands to form the **ampulla** and then narrows to form the **isthmus**, before joining with the body of the uterus (Fig. 5.30).

The fimbriated infundibulum facilitates the collection of ovulated eggs from the ovary. Fertilization normally occurs in the ampulla.

**Clinical app**

**Tubal ligation**
A simple and effective method of birth control is to surgically ligate (clip) the uterine tubes, preventing spermatozoa from reaching the ampulla.

Cervix
The **cervix** forms the inferior part of the uterus and is shaped like a short, broad cylinder with a narrow central channel. The body of the uterus normally arches forward (anteverted on the cervix) over the superior surface of the emptied bladder (Fig. 5.31A). In addition, the cervix is angled forward (anteverted) on the vagina so that the inferior end of the cervix projects into the upper anterior aspect of the vagina (Figs. 5.31A, 5.32). Because the end of the cervix is dome shaped, it bulges into the vagina, and a gutter, or fornix, is formed around the margin of the cervix where it joins the vaginal wall (Fig. 5.31B). The tubular central canal of the cervix opens, below, as the **external os**, into the vaginal cavity and, above, as the **internal os**, into the uterine cavity (Fig. 5.31B).

Vagina
The **vagina** is the copulatory organ in women. It is a distensible fibromuscular tube that extends from the perineum through the pelvic floor and into the pelvic cavity (Fig. 5.32A). The internal end of the canal is enlarged to form a region called the **vaginal vault**.

The anterior wall of the vagina is related to the base of the bladder and to the urethra; in fact, the urethra is embedded in, or fused to, the anterior vaginal wall (Fig. 5.32A). Posteriorly, the vagina is related principally to the rectum.

Inferiorly, the vagina opens into the vestibule of the perineum immediately posterior to the external opening of the urethra. From its external opening (the **introitus**), the vagina courses posterosuperiorly through the perineal membrane and into the pelvic cavity, where it is attached by its anterior wall to the circular margin of the cervix.

The **vaginal fornix** is the recess formed between the margin of the cervix and the vaginal wall. Based on position, the fornix is subdivided into a posterior fornix, an anterior fornix, and two lateral fornices (Figs. 5.31B, 5.32B).
Pelvis and Perineum

The vaginal canal is normally collapsed so that the anterior wall is in contact with the posterior wall. By using a speculum to open the vaginal canal, a physician can see the domed inferior end of the cervix, the vaginal fornices, and the external os of the cervical canal in a patient (Fig. 5.32B).

During intercourse, semen is deposited in the vaginal vault. Spermatozoa make their way into the external os of the cervical canal, pass through the cervical canal into the uterine cavity, and then continue through the uterine cavity into the uterine tubes.

Fascia
Fascia in the pelvic cavity lines the pelvic walls, surrounds the bases of the pelvic viscera, and forms sheaths around blood vessels and nerves that course medially from the pelvic walls to reach the viscera in the midline. This pelvic fascia is a continuation of the extraperitoneal connective tissue layer found in the abdomen.

In women
In women, a rectovaginal septum separates the posterior surface of the vagina from the rectum (Fig. 5.33A). Condensations of fascia form ligaments that extend from the cervix to the anterior (pubocervical ligament), lateral (transverse cervical or cardinal ligament), and posterior (uterosacral ligament) pelvic walls. These ligaments, together with the perineal membrane, the levator ani muscles, and the perineal body, are thought to stabilize the uterus in the pelvic cavity. The most important of these ligaments are the transverse cervical or cardinal ligaments, which extend laterally from each side of the cervix and vaginal vault to the related pelvic wall.

In men
In men, a condensation of fascia around the anterior and lateral region of the prostate (prostatic fascia) contains and surrounds the prostatic plexus of veins and is continuous posteriorly with the rectovesical septum, which separates the posterior surface of the prostate and base of the bladder from the rectum (Fig. 5.33B).

Peritoneum
The peritoneum of the pelvis is continuous at the pelvic inlet with the peritoneum of the abdomen. In the pelvis, the peritoneum drapes over the pelvic viscera in the midline, forming:

- pouches between adjacent viscera, and
- folds and ligaments between viscera and pelvic walls.

Anteriorly, median and medial umbilical folds of peritoneum cover the embryological remnants of the urachus and umbilical arteries, respectively (Fig. 5.34). These folds ascend out of the pelvis and onto the anterior abdominal wall. Posteriorly, peritoneum drapes over the anterior and lateral aspects of the upper third of the rectum, but only the anterior surface of the middle third of the rectum is covered by peritoneum; the lower third of the rectum is not covered at all.

In women
In women, the uterus lies between the bladder and rectum, and the uterine tubes extend from the superior aspect of the uterus to the lateral pelvic walls (Fig. 5.34A). As a consequence, a shallow vesico-uterine pouch occurs anteriorly, between the bladder and uterus, and a deep recto-uterine pouch (pouch of Douglas) occurs posteriorly, between the uterus and rectum. In addition, a large fold of peritoneum (the broad ligament), with a uterine tube enclosed in its superior margin and an ovary attached posteriorly, is located on each side of the uterus and extends to the lateral pelvic walls.

In the midline, the peritoneum descends over the posterior surface of the uterus and cervix and onto the vaginal wall adjacent to the posterior vaginal fornix. It then reflects onto the anterior and lateral walls of the rectum. The deep pouch of peritoneum formed between the anterior surface of the rectum and posterior surfaces of the uterus, cervix, and vagina is the recto-uterine pouch. A sharp sickle-shaped ridge of peritoneum (recto-uterine fold) occurs on each side near the base of the recto-uterine pouch. The recto-uterine folds overlie the uterosacral ligaments, which are condensations of pelvic fascia that extend from the cervix to the posterior lateral pelvic walls.

Broad ligament
The broad ligament is a sheetlike fold of peritoneum, oriented in the coronal plane that runs from the lateral pelvic wall to the uterus, and encloses the uterine tube in
Regional anatomy • Pelvis

Fig. 5.33 Pelvic fascia. A. In women. B. In men.

Fig. 5.34 Peritoneum in the pelvis. A. In women. B. In men.
Pelvis and Perineum

*Fig. 5.35* Sacral and coccygeal plexuses.

its superior margin and suspends the ovary from its posterior aspect (*Fig. 5.34*). The uterine arteries cross the ureters at the base of the broad ligaments, and the ligament of the ovary and round ligament of the uterus are enclosed within the parts of the broad ligament related to the ovary and uterus, respectively. The broad ligament has three parts (*Fig. 5.34A*):

- the *mesometrium*, the largest part of the broad ligament, which extends from the lateral pelvic walls to the body of the uterus;
- the *mesosalpinx*, the most superior part of the broad ligament, which suspends the uterine tube in the pelvic cavity; and
- the *mesovarium*, a posterior extension of the broad ligament, which attaches to the ovary.

The peritoneum of the mesovarium becomes firmly attached to the ovary as the surface epithelium of the ovary. The ovaries are positioned with their long axis in the vertical plane. The ovarian vessels, nerves, and lymphatics enter the superior pole of the ovary from a lateral position and are covered by another raised fold of peritoneum, which with the structures it contains forms the *suspensory ligament of ovary* (*infundibulopelvic ligament*) (*Fig. 5.34A*).

The inferior pole of the ovary is attached to a fibromuscular band of tissue (the *ligament of ovary*), which courses medially in the margin of the mesovarium to the uterus and then continues anterolaterally as the *round ligament of uterus* (*Fig. 5.34*). The round ligament of uterus passes over the pelvic inlet to reach the deep inguinal ring and then courses through the inguinal canal to end in connective tissue related to the labium majus in the perineum. Both the ligament of ovary and the round ligament of uterus are remnants of the gubernaculum, which attaches the gonad to the labioscrotal swellings in the embryo.

**In men**

In men, the visceral peritoneum drapes over the top of the bladder onto the superior poles of the seminal vesicles and then reflects onto the anterior and lateral surfaces of the rectum (*Fig. 5.34B*). A *rectovesical pouch* occurs between the bladder and rectum.

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**Clinical app**

**The recto-uterine pouch**

The recto-uterine pouch (pouch of Douglas) is an extremely important clinical region situated between the rectum and uterus. When the patient is in the supine position, the recto-uterine pouch is the lowest portion of the abdominopelvic cavity and is a site where infection and fluids typically collect. It is impossible to palpate this region transabdominally, but it can be examined by transvaginal and transrectal digital palpation. If an abscess is suspected, it may be drained by a needle placed through the posterior fornix of the vagina or the anterior wall of the rectum.

**Nerves**

**Somatic plexuses**

Sacral and coccygeal plexuses

The sacral and coccygeal plexuses are situated on the posterolateral wall of the pelvic cavity and generally occur in
the plane between the muscles and blood vessels. They are formed by the ventral rami of S1 to Co, with a significant contribution from L4 and L5, which enter the pelvis from the lumbar plexus (Figs. 5.35, 5.36). Nerves from these mainly somatic plexuses contribute to the innervation of the lower limb and muscles of the pelvis and perineum. Cutaneous branches supply skin over the lateral side of the foot, the posterior aspect of the lower limb, and most of the perineum.

Sacral plexus
The sacral plexus on each side is formed by the anterior rami of S1 to S4, and the lumbo sacral trunk (L4 and L5) (Fig. 5.36). The plexus is formed in relation to the anterior surface of the piriformis muscle, which is part of the posterior lateral pelvic wall. Sacral contributions to the plexus pass out of the anterior sacral foramina and course laterally and inferiorly on the pelvic wall. The lumbo sacral trunk, consisting of part of the anterior ramus of L4 and all of the anterior ramus of L5, courses vertically into the pelvic cavity from the abdomen by passing immediately anterior to the sacro-iliac joint.

Gray rami communicantes from ganglia of the sympathetic trunk connect with each of the anterior rami and carry postganglionic sympathetic fibers destined for the periphery to the somatic nerves (Fig. 5.37). In addition, special visceral nerves (pelvic splanchnic nerves) originating from S2 to S4 deliver preganglionic parasympathetic fibers to the pelvic part of the prevertebral plexus (Fig. 5.38, p. 237).

Each anterior ramus has ventral and dorsal divisions that combine with similar divisions from other levels to form terminal nerves (Fig. 5.36). The anterior ramus of S4 has only a ventral division.

Branches of the sacral plexus include the sciatic nerve and gluteal nerves, which are major nerves of the lower limb, and the pudendal nerve, which is the nerve of the perineum (Table 5.4). Numerous smaller branches supply the pelvic wall, floor, and lower limb.

Most nerves originating from the sacral plexus leave the pelvic cavity by passing through the greater sciatic foramen inferior to the piriformis muscle, and enter the gluteal region of the lower limb. Other nerves leave the pelvic cavity using different routes; a few nerves do not leave the pelvic cavity and course directly into the muscles in the pelvic cavity.

Finally, two nerves that leave the pelvic cavity through the greater sciatic foramen loop around the ischial spine and sacrospinous ligament and pass medially through the lesser sciatic foramen to supply structures in the perineum and lateral pelvic wall.

Sciatic nerve. The sciatic nerve is the largest nerve of the body and carries contributions from L4 to S3 (Table 5.4, Figs. 5.35, 5.36). It:
- forms on the anterior surface of the piriformis muscle and leaves the pelvic cavity through the greater sciatic foramen inferior to piriformis;
- passes through the gluteal region into the thigh, where it divides into its two major branches, the common fibular nerve (common peroneal nerve) and the tibial nerve—dorsal divisions of L4, L5, S1, and S2 are carried in the common fibular part of the nerve and the ventral divisions of L4, L5, S1, S2, and S3 are carried in the tibial part;
### Table 5.4  Branches of the sacral and coccygeal plexuses (spinal segments in parentheses do not consistently participate)

<table>
<thead>
<tr>
<th>Branch</th>
<th>Spinal segments</th>
<th>Motor function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sciatic</strong>&lt;br&gt;Sciatic&lt;br&gt;Tibial part&lt;br&gt;Common fibular part</td>
<td>L4 to S3&lt;br&gt;L4 to S2</td>
<td>All muscles in the posterior or hamstring compartment of the thigh (including the hamstring part of the adductor magnus) except for the short head of the biceps&lt;br&gt;Motor function&lt;br&gt;Short head of biceps in the posterior compartment of the thigh&lt;br&gt;All muscles in the anterior and lateral compartments of the leg&lt;br&gt;Extensor digitorum brevis in the foot (also contributes to the supply of the first dorsal interosseous muscle)&lt;br&gt;Sensory (cutaneous) function&lt;br&gt;Skin on posterolateral and lateral surfaces of foot and sole of foot&lt;br&gt;Motor function&lt;br&gt;Skeletal muscles in the perineum including the external urethral and anal sphincters and levator ani (overlaps in supply of the levator ani and external sphincter with branches directly from ventral division of S4)&lt;br&gt;Sensory (cutaneous) function&lt;br&gt;Most skin of the perineum; penis and clitoris</td>
</tr>
</tbody>
</table>
### Table 5.4  Branches of the sacral and coccygeal plexuses (spinal segments in parentheses do not consistently participate)—cont’d

<table>
<thead>
<tr>
<th>Branch</th>
<th>Spinal Segments</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nerve to quadratus femoris and inferior gemellus</td>
<td>L4 to S1</td>
<td>Motor function: Quadratus femoris and inferior gemellus</td>
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<tr>
<td></td>
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<tr>
<td>Posterior femoral cutaneous (posterior cutaneous nerve of thigh)</td>
<td>S1, S3</td>
<td>Sensory (cutaneous) function: Skin on the posterior aspect of the thigh</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Perforating cutaneous</td>
<td>(L5), S1, S2</td>
<td>Motor function: Piriformis muscle</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nerve to piriformis</td>
<td>S4</td>
<td>Motor function: Levator ani, coccygeus, and external anal sphincter. (Overlaps with pudendal nerve)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sensory (cutaneous) function: Small patch of skin between anus and coccyx</td>
</tr>
<tr>
<td>Pelvic splanchnic nerves</td>
<td>S2, S3 (4)</td>
<td>Motor (visceral) function: Visceral motor (preganglionic parasympathetic) to pelvic part of prevertebral plexus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stimulate erection, modulate mobility in gastrointestinal system distal to the left colic flexure, inhibitory to internal urethral sphincter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sensory (visceral) function: Visceral afferents from pelvic viscera and distal parts of colon. Pain from cervix and possibly from bladder and proximal urethra</td>
</tr>
<tr>
<td>Coccygeal plexus</td>
<td>S4 to Co</td>
<td>Sensory (cutaneous) function: Perianal skin</td>
</tr>
</tbody>
</table>
Pudendal nerve. The pudendal nerve forms anteriorly to the lower part of piriformis muscle from ventral divisions of S2 to S4 (Table 5.4; also see Figs. 5.35, 5.36). It:
- leaves the pelvic cavity through the greater sciatic foramen, inferior to the piriformis muscle, and enters the gluteal region;
- courses into the perineum by immediately passing around the sacrospinous ligament, where the ligament joins the ischial spine, and through the lesser sciatic foramen (this course takes the nerve out of the pelvic cavity, around the peripheral attachment of the pelvic floor, and into the perineum);
- is accompanied throughout its course by the internal pudendal vessels; and
- innervates skin and skeletal muscles of the perineum, including the external anal and external urethral sphincters.

### Clinical app

#### Pudendal block

Pudendal block anesthesia is performed to relieve the pain associated with childbirth. Although the use of this procedure is less common since the widespread adoption of epidural anesthesia, it provides an excellent option for women who have a contraindication to neuraxial anesthesia (e.g., spinal anatomy, low platelets, too close to delivery). Pudendal blocks are also used for certain types of chronic pelvic pain. The injection is usually given where the pudendal nerve crosses the lateral aspect of the sacrospinous ligament near its attachment to the ischial spine. During childbirth, a finger inserted into the vagina can palpate the ischial spine. The needle is passed transcutaneously to the medial aspect of the ischial spine and around the sacrospinous ligament. Infiltration is performed and the perineum is anesthetized.

Other branches of the sacral plexus (see Table 5.4). Other branches of the sacral plexus include:
- motor branches to muscles of the gluteal region, pelvic wall, and pelvic floor (superior and inferior gluteal nerves, nerve to obturator internus and superior gemellus, nerve to quadratus femoris and inferior gemellus, nerve to piriformis, nerves to levator ani); and
- sensory nerves to skin over the inferior gluteal region and posterior aspects of the thigh and upper leg (perforating cutaneous nerve and posterior cutaneous nerve of the thigh) (see Figs. 5.35, 5.36).

The superior gluteal nerve leaves the pelvic cavity through the greater sciatic foramen superior to the piriformis muscle and supplies muscles in the gluteal region.

The inferior gluteal nerve leaves the pelvic cavity through the greater sciatic foramen inferior to the piriformis muscle and supplies the gluteus maximus.

The nerve to the obturator internus and the associated superior gemellus muscle leaves the pelvic cavity through the greater sciatic foramen inferior to the piriformis muscle. Like the pudendal nerve, it passes around the ischial spine and through the lesser sciatic foramen to enter the perineum and supply the obturator internus muscle from the medial side of the muscle, inferior to the attachment of the levator ani muscle.

The nerve to the quadratus femoris muscle and the inferior gemellus muscle, and the posterior cutaneous nerve of the thigh (posterior femoral cutaneous nerve) also leave the pelvic cavity through the greater sciatic foramen either above or below the piriformis muscle, the perforating cutaneous nerve leaves the pelvic cavity by penetrating directly through the sacrotuberous ligament and then courses to skin over the inferior aspect of the buttocks.

The nerve to the piriformis and a number of small nerves to the levator ani and coccygeus muscles originate from the sacral plexus and pass directly into their target muscles without leaving the pelvic cavity.

Coccygeal plexus

The small coccygeal plexus has a minor contribution from S4 and is formed mainly by the anterior rami of S5 and Co, which originate inferiorly to the pelvic floor. They penetrate the coccygeus muscle to enter the pelvic cavity and join with the anterior rami of S4 to form a single trunk, from which small anococcygeal nerves originate (see Table 5.4). These nerves penetrate the muscle and the overlying sacrospinous and sacrotuberous ligaments and pass superficially to innervate skin in the anal triangle of the perineum.

### Visceral plexuses

Paravertebral sympathetic chain

The paravertebral part of the visceral nervous system is represented in the pelvis by the inferior ends of the sympathetic trunks (Fig. 5.38A). Each trunk enters the pelvic cavity from the abdomen by passing over the ala of the sacrum medially to the lumbosacral trunks and posteriorly to the iliac vessels. The trunks course inferiorly along the anterior surface of the sacrum, where they are positioned medially to the anterior sacral foramina. Four ganglia occur along each trunk. Anteriorly to the coccyx, the two trunks join to form a single small terminal ganglion (the ganglion impar).

The principal function of the sympathetic trunks in the pelvis is to deliver postganglionic sympathetic fibers to the anterior rami of sacral nerves for distribution to the periphery, mainly to parts of the lower limb and perineum. This is accomplished by gray rami communicantes, which connect the trunks to the sacral anterior rami.

In addition to gray rami communicantes, other branches (the sacral splanchnic nerves) join and contribute to the pelvic part of the prevertebral plexus associated with innervating pelvic viscera.
Fig. 5.38 Pelvic extensions of the prevertebral plexus. A. Anterior view.
Fig. 5.38 Pelvic extensions of the prevertebral plexus. B. Anteromedial view of right side of plexus.
Pelvic extensions of the prevertebral plexus
The pelvic parts of the prevertebral plexus carry sympathetic, parasympathetic, and visceral afferent fibers (see Fig. 5.38A). Pelvic parts of the plexus are associated with innervating pelvic viscera and erectile tissues of the perineum.

The prevertebral plexus enters the pelvis as two hypogastric nerves, one on each side, that cross the pelvic inlet medially to the internal iliac vessels. The hypogastric nerves are formed by the separation of the fibers in the superior hypogastric plexus into right and left bundles. The superior hypogastric plexus is situated anterior to vertebra LV between the promontory of the sacrum and the bifurcation of the aorta.

When the hypogastric nerves are joined by pelvic splanchnic nerves carrying preganglionic parasympathetic fibers from S2 to S4, the pelvic plexuses (inferior hypogastric plexuses) are formed (Fig. 5.38). The inferior hypogastric plexuses, one on each side, course in an inferior direction around the pelvic walls, medially to major vessels and somatic nerves. They give origin to the following subsidiary plexuses, which innervate the pelvic viscera:

- the rectal plexus,
- the uterovaginal plexus,
- the prostatic plexus, and
- the vesical plexus.

Terminal branches of the inferior hypogastric plexuses penetrate and pass through the deep perineal pouch and innervate erectile tissues of the penis and the clitoris in the perineum (Fig. 5.38B). In men, these nerves, called cavernous nerves, are extensions of the prostatic plexus. The pattern of distribution of similar nerves in women is not entirely clear, but they are likely extensions of the uterovaginal plexus.

Sympathetic fibers
Sympathetic fibers enter the inferior hypogastric plexuses from the hypogastric nerves and from branches (sacral splanchnic nerves) of the upper sacral parts of the sympathetic trunks (see Fig. 5.38A). Ultimately, these nerves are derived from preganglionic fibers that leave the spinal cord in the anterior roots, mainly of T10 to L2. These fibers:

- innervate blood vessels,
- cause contraction of smooth muscle in the internal urethral sphincter in men and the internal anal sphincters in both men and women,
- cause smooth muscle contraction associated with the reproductive tract and with the accessory glands of the reproductive system, and
- are important in moving secretions from the epididymis and associated glands into the urethra to form semen during ejaculation.

Parasympathetic fibers
Parasympathetic fibers enter the pelvic plexus in pelvic splanchnic nerves that originate from spinal cord levels S2 to S4 (Fig. 5.38). They:

- are generally vasodilatory,
- stimulate bladder contraction,
- stimulate erection, and
- modulate activity of the enteric nervous system of the colon distal to the left colic flexure (in addition to pelvic viscera, some of the fibers from the pelvic plexus course superiorly in the prevertebral plexus, or as separate nerves, and pass into the inferior mesenteric plexus of the abdomen).

Visceral afferent fibers
Visceral afferent fibers follow the course of the sympathetic and parasympathetic fibers to the spinal cord. Afferent fibers that enter the cord in lower thoracic levels and lumbar levels with sympathetic fibers generally carry pain; however, pain fibers from the cervix and some pain fibers from the bladder and urethra may accompany parasympathetic nerves to sacral levels of the spinal cord.

Clinical app
Prostatectomy and impotence
It may be necessary to perform radical surgery to cure cancer of the prostate. To do this, the prostate and its attachments around the base of the bladder, including the seminal vesicles, must be removed en masse. Parts of the inferior hypogastric plexus in this region give rise to nerves that innervate the erectile tissues of the penis. Impotence may occur if these nerves cannot or are not preserved during removal of the prostate.

For the same reasons, women may experience sexual dysfunction if similar nerves are damaged during pelvic surgery, for example, during a total hysterectomy.

Blood vessels
Arteries
The major artery of the pelvis and perineum is the internal iliac artery on each side (Figs. 5.39, 5.40). In addition to providing a blood supply to most of the pelvic viscera, pelvic walls and floor, and structures in the perineum, including erectile tissues of the clitoris and the penis, this artery gives rise to branches that follow nerves into the gluteal region of the lower limb. Other vessels that originate in the abdomen and contribute to the supply of pelvic structures include the median sacral artery and, in women, the ovarian arteries.

Internal iliac artery
The internal iliac artery originates from the common iliac artery on each side, approximately at the level of the intervertebral disc between LV and SI and lies anteromedial to the sacro-iliac joint (Fig. 5.39). The vessel courses inferi ory over the pelvic inlet, then divides into anterior and posterior trunks at the level of the superior border of the greater sciatic foramen. Branches from the posterior trunk contribute to the supply of the lower posterior abdominal wall, the posterior pelvic wall, and the gluteal region. Branches from the anterior trunk supply the pelvic viscera, the perineum, the gluteal region, the adductor region of the thigh, and, in the fetus, the placenta.
Pelvis and Perineum

Posterior trunk
Branches of the posterior trunk include the following (Fig. 5.39):
- The lateral sacral arteries, usually two, originate from the posterior division of the internal iliac artery and course medially and inferiorly along the posterior pelvic wall. They give rise to branches that pass into the anterior sacral foramina to supply related bone and soft tissues, structures in the vertebral (sacral) canal, and skin and muscle posterior to the sacrum.
- The superior gluteal artery is the largest branch of the internal iliac artery. It courses posteriorly, usually passing between the lumbosacral trunk and anterior ramus of S1, to leave the pelvic cavity through the greater sciatic foramen above the piriformis muscle and enter the gluteal region of the lower limb. This vessel makes a substantial contribution to the blood supply of muscles and skin in the gluteal region and also supplies branches to adjacent muscles and bones of the pelvic walls.

Anterior trunk
Branches of the anterior trunk of the internal iliac artery include the following (Fig. 5.40):
- The first branch of the anterior trunk is the umbilical artery, which gives origin to the superior vesical artery, then travels forward just inferior to the margin of the pelvic inlet. Anteriorly, the vessel leaves the pelvic cavity and ascends on the internal aspect of the anterior abdominal wall to reach the umbilicus. In the fetus, the umbilical artery is large and carries blood...
from the fetus to the placenta. After birth, the vessel closes distally to the origin of the superior vesical artery and eventually becomes a solid fibrous cord. On the anterior abdominal wall, the cord raises a fold of peritoneum termed the **medial umbilical fold**. The fibrous remnant of the umbilical artery itself is the **medial umbilical ligament**.

- **The superior vesical artery** normally originates from the root of the umbilical artery and courses medially and inferiorly to supply the superior aspect of the bladder and distal parts of the ureter. In men, it also may give rise to an artery that supplies the ductus deferens.

- **The inferior vesical artery** occurs in men and supplies branches to the bladder, ureter, seminal vesicle, and prostate. The **vaginal artery** in women is the equivalent of the inferior vesical artery in men and, descending to the vagina, supplies branches to the vagina and to adjacent parts of the bladder and rectum. The vaginal artery and uterine artery may originate together as a common branch from the anterior trunk, or the vaginal artery may arise independently.

- **The middle rectal artery** courses medially to supply the rectum. The vessel anastomoses with the superior rectal artery, which originates from the inferior mesenteric artery in the abdomen, and the inferior rectal artery, which originates from the internal pudendal artery in the perineum.

- **The obturator artery** courses anteriorly along the pelvic wall and leaves the pelvic cavity via the obturator canal. Together with the obturator nerve, above, and obturator vein, below, it enters and supplies the adductor region of the thigh.

- **The internal pudendal artery** courses inferiorly from its origin in the anterior trunk and leaves the pelvic cavity through the greater sciatic foramen inferior to the piriformis muscle. In association with the pudendal nerve on its medial side, the vessel passes laterally to the ischial spine and then through the lesser sciatic foramen to enter the perineum. The internal pudendal artery is the main artery of the perineum. Among the structures it supplies are the erectile tissues of the clitoris and the penis.

- **The inferior gluteal artery** is a large terminal branch of the anterior trunk of the internal iliac artery. It passes between the anterior rami S1 and S2 or S2 and S3 of the sacral plexus and leaves the pelvic cavity through the greater sciatic foramen inferior to the piriformis muscle. It enters and contributes to the blood supply of the gluteal region and anastomoses with a network of vessels around the hip joint.

- **The inferior vesical artery** occurs in men and supplies branches to the bladder, ureter, seminal vesicle, and prostate. The **vaginal artery** in women is the equivalent of the inferior vesical artery in men and, descending to the vagina, supplies branches to the vagina and to adjacent parts of the bladder and rectum. The vaginal artery and uterine artery may originate together as a common branch from the anterior trunk, or the vaginal artery may arise independently.

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**Pelvis and Perineum**

**Ovarian arteries**
In women, the gonadal (ovarian) vessels originate from the abdominal aorta and then descend to cross the pelvic inlet and supply the ovaries (see Fig. 5.41). They anastomose with terminal parts of the uterine arteries. On each side, the vessels travel in the **suspensory ligament of ovary** (the **infundibulopelvic ligament**) as they cross the pelvic inlet to the ovary. Branches pass through the mesovarium to reach the ovary and through the mesometrium of the broad ligament to anastomose with the uterine artery. The ovarian arteries enlarge significantly during pregnancy to augment uterine blood supply.

**Median sacral artery**
The median sacral artery (see Figs. 5.40A and 5.41) originates from the posterior surface of the aorta just superior to the aortic bifurcation at vertebral level LIV in the abdomen. It descends in the midline, crosses the pelvic inlet, and then courses along the anterior surface of the sacrum and coccyx. It gives rise to the last pair of lumbar arteries and to branches that anastomose with the iliolumbar and lateral sacral arteries.

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**Fig. 5.42** Pelvic veins. **A.** In a man with the left side of the pelvis and most of the viscera removed. **B.** Veins associated with the rectum and anal canal.
Veins
Pelvic veins follow the course of all branches of the internal iliac artery except for the umbilical artery and the iliolumbar artery (Fig. 5.42A). On each side, the veins drain into internal iliac veins, which leave the pelvic cavity to join common iliac veins situated just superior and lateral to the pelvic inlet.

Within the pelvic cavity, extensive interconnected venous plexuses are associated with the surfaces of the viscera (bladder, rectum, prostate, uterus, and vagina). Together, these plexuses form the pelvic plexus of veins. The part of the venous plexus surrounding the rectum and anal canal drains via superior rectal veins (tributaries of inferior mesenteric veins) into the hepatic portal system, and via middle and inferior rectal veins into the caval system. This pelvic plexus is an important portacaval shunt when the hepatic portal system is blocked (Fig. 5.42B).

The inferior part of the rectal venous plexus around the anal canal has two parts, an internal and an external. The internal rectal venous plexus is in connective tissue between the internal anal sphincter and the epithelium lining the canal. This plexus connects superiorly with longitudinally arranged branches of the superior rectal vein that lie one in each anal column. The external rectal venous plexus circles the external anal sphincter and is subcutaneous.

The single deep dorsal vein that drains erectile tissues of the clitoris and the penis passes directly into the pelvic cavity through a gap formed between the arcuate pubic ligament and the anterior margin of the perineal membrane. The vein joins the prostatic plexus of veins in men and the vesical (bladder) plexus of veins in women. Superficial veins that drain the skin of the penis and corresponding regions of the clitoris drain into the external pudendal veins, which are tributaries of the great saphenous vein in the thigh.

In addition to tributaries of the internal iliac vein, median sacral veins and ovarian veins parallel the courses of the median sacral artery and ovarian artery, respectively, and leave the pelvic cavity to join veins in the abdomen:
- The median sacral veins coalesce to form a single vein that joins either the left common iliac vein or the junction of the two common iliac veins to form the inferior vena cava.
- The ovarian veins follow the course of the corresponding arteries; on the left, they join the left renal vein and, on the right, they join the inferior vena cava in the abdomen.

Lymphatics
Lymphatics from most pelvic viscera drain mainly into lymph nodes distributed along the internal iliac and external iliac arteries and their associated branches (Fig. 5.43), which drain into nodes associated with the common iliac arteries and then into the lateral aortic or lumbar nodes associated with the lateral surfaces of the abdominal aorta. In turn, these lateral aortic or lumbar nodes drain into the lumbar trunks, which continue to the origin of the thoracic duct at approximately vertebral level T12.

Lymphatics from the ovaries and related parts of the uterus and uterine tubes leave the pelvic cavity superiorly and drain, via vessels that accompany the ovarian arteries, directly into lateral aortic or lumbar nodes and, in some cases, into the pre-aortic nodes on the anterior surface of the aorta.

In addition to draining pelvic viscera, nodes along the internal iliac artery also receive drainage from the gluteal region of the lower limb and from deep areas of the perineum.
Pelvis and Perineum

Clinical app

Hemorrhoids
A hemorrhoid is an engorgement of veins related to the anal sphincter. Hemorrhoids have a slight genetic predisposition; however, straining during bowel movements, obesity, and sedentary lifestyle can also produce hemorrhoids, as can portal hypertension. The symptoms include irritation, pain, and swelling. Internal hemorrhoids originate from the internal rectal venous plexus that occurs inside the rectum and have a tendency to bleed. Prolapsed hemorrhoids are internal hemorrhoids that pass outside the anal canal and form lumps, which may undergo thrombosis and become painful. External hemorrhoids originate from the external rectal plexus and occur at the distal boundary of the anal canal.

PERINEUM

The perineum is a diamond-shaped region positioned inferiorly to the pelvic floor between the thighs. Its peripheral boundary is the pelvic outlet; its ceiling is the pelvic diaphragm (the levator ani and coccygeus muscles); and its narrow lateral walls are formed by the walls of the pelvic cavity below the attachment of the levator ani muscle (Fig. 5.44A).

The perineum is divided into an anterior urogenital triangle and a posterior anal triangle.
- The urogenital triangle is associated with the openings of the urinary systems and the reproductive systems and functions to anchor the external genitalia.
- The anal triangle contains the anus and the external anal sphincter.

The pudendal nerve (S2 to S4) and the internal pudendal artery are the major nerve and artery of the region.

Borders and ceiling
The margin of the perineum is marked by the inferior border of the pubic symphysis at its anterior point, the tip of the coccyx at its posterior point, and the ischial tuberosities at each of the lateral points (Fig. 5.44A). The lateral margins are formed by the ischiopubic rami anteriorly and by the sacrotuberous ligaments posteriorly.

The perineum is divided into two triangles by an imaginary line between the two ischial tuberosities (Fig. 5.44A). Anterior to the line is the urogenital triangle and posterior to the line is the anal triangle. Significantly, the two triangles are not in the same plane. In the anatomical position, the urogenital triangle is oriented in the horizontal plane, whereas the anal triangle is tilted upward at the transtubercular line so that it faces more posteriorly.

The roof of the perineum is formed mainly by the levator ani muscles that separate the pelvic cavity, above, from the perineum, below. These muscles, one on each side, form a cone- or funnel-shaped pelvic diaphragm, with the anal aperture at its inferior apex in the anal triangle.

Fig. 5.44 Borders and ceiling of the perineum. A. Boundaries of the perineum. B. Perineal membrane.
Anteriorly, in the urogenital triangle, a U-shaped defect in the muscles, the urogenital hiatus, allows the passage of the urethra and vagina.

**Surface anatomy**

**Defining the margins of the perineum**

The pubic symphysis, ischial tuberosities, and tip of the sacrum are palpable on patients and can be used to define the boundaries of the perineum. This is best done with patients lying on their backs with their thighs flexed and abducted in the lithotomy position (Fig. 5.45).

- The ischial tuberosities are palpable on each side as large bony masses near the crease of skin (gluteal fold) between the thigh and gluteal region. They mark the lateral corners of the diamond-shaped perineum.
- The tip of the coccyx is palpable in the midline posterior to the anal aperture and marks the most posterior limit of the perineum.
- The anterior limit of the perineum is the pubic symphysis. In women, this is palpable in the midline deep to the mons pubis. In men, the pubic symphysis is palpable immediately superior to where the body of the penis joins the lower abdominal wall.

Imaginary lines that join the ischial tuberosities with the pubic symphysis in front, and with the tip of the coccyx behind, outline the diamond-shaped perineum. An additional line between the ischial tuberosities divides the perineum into two triangles, the urogenital triangle anteriorly and anal triangle posteriorly. This line also approximates the position of the posterior margin of the perineal membrane. The midpoint of this line marks the location of the perineal body or central tendon of the perineum.

**Perineal membrane and deep perineal pouch**

The perineal membrane (see p. 218) is a thick fibrous sheet that fills the urogenital triangle (Fig. 5.44B). It has a free posterior border, which is anchored in the midline to the perineal body and is attached laterally to the pubic arch. Immediately superior to the perineal membrane is a thin region termed the deep perineal pouch, containing a layer of skeletal muscle and neurovascular tissues. Among the skeletal muscles in the pouch (see p. 218, Fig. 5.18) is the external urethral sphincter.

The perineal membrane and deep perineal pouch provide support for the external genitalia, which are attached to its inferior surface. Also, the parts of the perineal membrane and deep perineal pouch inferior to the urogenital hiatus in the levator ani provide support for pelvic viscera.

The urethra leaves the pelvic cavity and enters the perineum by passing through the deep perineal pouch and perineal membrane. In women, the vagina also passes through these structures posterior to the urethra.

**Ischio-anal fossae and their anterior recesses**

Because the levator ani muscles course medially from their origin on the lateral pelvic walls, above, to the anal aperture and urogenital hiatus, below, inverted wedge-shaped gutters occur between the levator ani muscles and adjacent pelvic walls as the two structures diverge inferiorly (Fig. 5.46). In the anal triangle, these gutters, one on each side of the anal aperture, are termed ischio-anal fossae.
Pelvis and Perineum

The lateral wall of each fossa is formed mainly by the ischium, obturator internus muscle, and the sacrotuberous ligament. The medial wall is the levator ani muscle. The medial and lateral walls converge superiorly where the levator ani muscle attaches to the fascia overlying the obturator internus muscle. The ischio-anal fossae allow movement of the pelvic diaphragm and expansion of the anal canal during defection.

The ischio-anal fossae of the anal triangle are continuous anteriorly with recesses that project into the urogenital triangle superior to the deep perineal pouch. The ischio-anal fossae and their anterior recesses are normally filled with fat.

The anal triangle of the perineum faces posteroinferiorly and is defined laterally by the medial margins of the sacrotuberous ligaments, anteriorly by a horizontal line between the two ischial tuberosities, and posteriorly by the coccyx. The ceiling of the anal triangle is the pelvic diaphragm, which is formed by the levator ani and coccygeus muscles. The anal aperture occurs centrally in the anal triangle and is related on either side to an ischio-anal fossa. The major muscle in the anal triangle is the external anal sphincter.

The external anal sphincter, which surrounds the anal canal, is formed by skeletal muscle and consists of three parts—deep, superficial, and subcutaneous—arranged sequentially along the canal from superior to inferior (Table 5.5, see Fig. 5.44B). The external anal sphincter is innervated by inferior rectal branches of the pudendal nerve and by branches directly from the anterior ramus of S4.

### Table 5.5 Muscles of the anal triangle

<table>
<thead>
<tr>
<th>Muscles of pelvic wall</th>
<th>Origin</th>
<th>Insertion</th>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep part</td>
<td>Ring-shaped muscle that surrounds superior aspect of anal canal and blends with the fibers of levator ani muscle.</td>
<td></td>
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<tr>
<td>Subcutaneous part</td>
<td>Horizontally flattened disc that surrounds the anal aperture just beneath the skin.</td>
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Abscesses in the ischio-anal fossae

The anal mucosa is particularly vulnerable to injury and may be easily torn by hard feces. Occasionally, patients develop inflammation and infection of the anal canal (sinuses or crypts), which can spread laterally into the ischio-anal fossae or superiorly into the pelvic cavity.

Anal triangle

The anal triangle of the perineum faces posteroinferiorly and is defined laterally by the medial margins of the sacrotuberosous ligaments, anteriorly by a horizontal line between the two ischial tuberosities, and posteriorly by the coccyx. The ceiling of the anal triangle is the pelvic diaphragm, which is formed by the levator ani and coccygeus muscles. The anal aperture occurs centrally in the anal triangle and is related on either side to an ischio-anal fossa. The major muscle in the anal triangle is the external anal sphincter.

The urogenital triangle of the perineum is the anterior half of the perineum and is oriented in the horizontal plane. It contains the roots of the external genitalia (Fig. 5.47) and the openings of the urogenital system.

The urogenital triangle is defined (see Fig. 5.44A):
- laterally by the ischiopubic rami,
- posteriorly by an imaginary line between the ischial tuberosities, and
- anteriorly by the inferior margin of the pubic symphysis.

Clinical app

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**Urogenital triangle**

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- laterally by the ischiopubic rami,
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As with the anal triangle, the roof or ceiling of the urogenital triangle is the levator ani muscle.

Unlike the anal triangle, the urogenital triangle contains a strong fibromuscular support platform, the perineal membrane, and deep perineal pouch (see p. 218), which is attached to the pubic arch.

Anterior extensions of the ischio-anal fossae occur between the deep perineal pouch and the levator ani muscle on each side.

Between the perineal membrane and the membranous layer of superficial fascia is the superficial perineal pouch. The principal structures in this pouch are the erectile tissues of the penis and clitoris and associated skeletal muscles.

**Structures in the superficial perineal pouch**

The superficial perineal pouch contains (Figs. 5.47, 5.48):

- erectile structures that join together to form the penis in men and the clitoris in women; and
- skeletal muscles that are associated mainly with parts of the erectile structures attached to the perineal membrane and adjacent bone.

Each erectile structure consists of a central core of expandable vascular tissue and its surrounding connective tissue capsule.

**Erectile tissues**

Two sets of erectile structures join to form the penis and the clitoris.

A pair of cylindrically shaped corpora cavernosa, one on each side of the urogenital triangle, are anchored by their proximal ends to the pubic arch (Fig. 5.47). These attached parts are often termed the crura (from the Latin for “legs”) of the clitoris or the penis. The distal ends of the corpora, which are not attached to bone, form the body of the clitoris in women and the dorsal parts of the body of the penis in men.

The second set of erectile tissues surrounds the openings of the urogenital system.

- In women, a pair of erectile structures, termed the bulbs of vestibule, are situated one on each side at the vaginal opening and are firmly anchored to the perineal membrane (Fig. 5.47A). Small bands of erectile tissues connect the anterior ends of these bulbs to a single, small, pea-shaped erectile mass, the glans clitoris, which is positioned in the midline at the end of the body of the clitoris and anterior to the opening of the urethra.

- In men, a single large erectile mass, the corpus spongiosum, is the structural equivalent to the bulbs of the vestibule, the glans clitoris, and the interconnecting bands of erectile tissues in women (Fig. 5.47B). The corpus spongiosum is anchored at its base (bulb of penis) to the perineal membrane. Its proximal end, which is not attached, forms the ventral part of the body of the penis and expands over the end of the body of the penis to form the glans penis. In men, the urethra is enclosed by the corpus spongiosum and opens at the end of the penis. This is unlike the situation in women where the urethra is not enclosed by erectile tissue of the clitoris and opens directly into the vestibule of the perineum.

**Clitoris**

The clitoris is composed of two corpora cavernosa and the glans clitoris (Fig. 5.47A). As in the penis, it has an attached part (root) and a free part (body).

- Unlike the root of penis, the root of clitoris technically consists only of the two crura. (Although the bulbs of the vestibule are attached to the glans clitoris by thin bands of erectile tissue, they are not included in the attached part of the clitoris.)
- The body of clitoris, which is formed only by the unattached parts of the two corpora cavernosa, angles posteriorly and is embedded in the connective tissues of the perineum.

The body of clitoris is supported by a suspensory ligament that attaches superiorly to the pubic symphysis (Fig. 5.48A). The glans clitoris is attached to the distal end of the body and is connected to the bulbs of the vestibule by small bands of erectile tissue. The glans clitoris is exposed in the perineum and the body of the clitoris can be palpated through skin.

**Penis**

The penis is composed mainly of the two corpora cavernosa and the single corpus spongiosum, which contains the urethra (Fig. 5.47B). As in the clitoris, it has an attached part (root) and a free part (body):

- The root of penis consists of the two crura, which are proximal parts of the corpora cavernosa attached to the pubic arch, and the bulb of penis, which is the proximal part of the corpus spongiosum anchored to the perineal membrane.

- The body of penis, which is covered entirely by skin, is formed by the tethering of the two proximal free parts of the corpora cavernosa and the related free part of the corpus spongiosum.

The base of the body of penis is supported by two ligaments: the suspensory ligament of penis (attached superiorly to the pubic symphysis), and the more superficially positioned fundiform ligament of penis (attached above to the linea alba of the anterior abdominal wall and splits below into two bands that pass on each side of the penis and unite inferiorly) (Fig. 5.48B).

Because the anatomical position of the penis is erect, the paired corpora are defined as dorsal in the body of the penis and the single corpus spongiosum as ventral, even though the positions are reversed in the nonerect (flaccid) penis.

The corpus spongiosum expands to form the head of penis (glans penis) over the distal ends of the corpora cavernosa (Fig. 5.47B).

**Erection**

Erection of the penis and clitoris is a vascular event generated by parasympathetic fibers carried in pelvic splanchnic nerves from the anterior rami of S2 to S4, which enter the inferior hypogastric part of the prevertebral plexus and ultimately pass through the deep perineal pouch and perineal membrane to innervate the erectile tissues. Stimulation of these nerves causes specific arteries in the erectile tissues to relax. This allows blood to fill the tissues, causing the penis and clitoris to become erect.
Muscles

The superficial perineal pouch contains three pairs of muscles: the *ischiocavernosus*, *bulbospongiosus*, and *superficial transverse perineal muscles* (Table 5.6, Fig. 5.48). Two of these three pairs of muscles are associated with the roots of the penis and clitoris; the other pair is associated with the perineal body.

### Greater vestibular glands

The greater vestibular glands (Bartholin’s glands) are seen in women. They are small, pea-shaped mucous glands that lie posterior to the bulbs of the vestibule on each side of the vaginal opening and are the female homologues of the bulbourethral glands in men (see Fig. 5.47). However, the bulbourethral glands are located within the deep perineal pouch, whereas the greater vestibular glands are in the superficial perineal pouch.

The duct of each greater vestibular gland opens into the vestibule of the perineum along the posterolateral margin of the vaginal opening. Like the bulbourethral glands in men, the greater vestibular glands produce secretion during sexual arousal.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Ischiocavernosus</td>
<td>Ischial tuberosity and ramus</td>
<td>Crus of penis and clitoris</td>
<td>Pudendal nerve (S2 to S4)</td>
<td>Move blood from crura into the body of the erect penis and clitoris</td>
</tr>
<tr>
<td>Bulbospongiosus</td>
<td>In women: perineal body</td>
<td>In women: bulb of vestibule, perineal membrane, body of clitoris, and corpus cavernosum</td>
<td>Pudendal nerve (S2 to S4)</td>
<td>Move blood from attached parts of the clitoris and penis into the glans</td>
</tr>
<tr>
<td></td>
<td>In men: perineal body, midline raphe</td>
<td>In men: bulbouspongiosus, perineal membrane, corpus cavernosum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superficial transverse</td>
<td>Ischial tuberosity and ramus</td>
<td>Perineal body</td>
<td>Pudendal nerve (S2 to S4)</td>
<td>Stabilize the perineal body</td>
</tr>
<tr>
<td>perineal</td>
<td></td>
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#### Surface anatomy

**Superficial features of the external genitalia in women**

In women, the clitoris and vestibular apparatus, together with a number of skin and tissue folds, form the *vulva* (Fig. 5.49A). On either side of the midline are two thin folds of skin termed the *labia minora*. The region enclosed between them, and into which the urethra and vagina open, is the *vestibule*. Anteriorly, the labia minora each bifurcate, forming a medial and a lateral fold. The medial folds unite to form the *frenulum of clitoris*, that joins the glans clitoris (Fig. 5.49B). The lateral folds unite ventrally over the glans clitoris and the body of clitoris to form the *prepuce of clitoris* (hood) (Fig. 5.49B). The body of the clitoris extends anteriorly from the glans clitoris and is palpable deep to the prepuce and related skin. Posterior to the vestibule, the labia minora unite, forming a small transverse fold, the *frenulum of labia minora* (the fourchette) (Fig. 5.49C).

Within the vestibule, the vaginal orifice is surrounded to varying degrees by a ringlike fold of membrane, the *hymen*, which may have a small central perforation or may completely close the vaginal opening. Following rupture of the hymen (resulting from first sexual intercourse or injury), irregular remnants of the hymen fringe the vaginal opening (Fig. 5.49C).

The orifices of the urethra and the vagina are associated with the openings of glands. The ducts of the para-urethral glands (*Skene’s glands*) open into the vestibule, one on each side of the lateral margin of the urethra (Fig. 5.49D). The ducts of the greater vestibular glands (*Bartholin’s glands*) open adjacent to the posterolateral margin of the vaginal opening in the

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*Fig. 5.48* Muscles in the superficial perineal pouch. A. In women. B. In men.
crease between the vaginal orifice and remnants of the hymen (Fig. 5.49D).

Lateral to the labia minora are two broad folds, the **labia majora**, which unite anteriorly to form the mons pubis (Fig. 5.49A). The **mons pubis** overlies the inferior aspect of the pubic symphysis and is anterior to the vestibule and the clitoris. Posteriorly, the labia majora do not unite and are separated by a depression termed the **posterior commissure**, which overlies the position of the perineal body (Fig. 5.49A).

The cervix is visible when the vaginal canal is opened with a speculum (Fig. 5.49E). The external cervical os opens onto the surface of the dome-shaped cervix. A recess or gutter, termed the fornix, occurs between the cervix and the vaginal wall and is further subdivided, based on location, into anterior, posterior, and lateral fornicees.

The roots of the clitoris occur deep to surface features of the perineum and are attached to the ischiopubic rami and the perineal membrane.

The bulbs of the vestibule (Fig. 5.49F), composed of erectile tissues, lie deep to the labia minora on either side of the vestibule. These erectile masses are continuous, via thin bands of erectile tissues, with the glans clitoris, which is visible under the clitoral hood. The greater vestibular glands occur posterior to the bulbs of the vestibule on either side of the vaginal orifice.

The crura of clitoris are attached, one on each side, to the ischiopubic rami. Each crus is formed by the attached part of the corpus cavernosum. Anteriorly, these erectile corpora detach from bone, curve posteroinferiorly, and unite to form the body of the clitoris.

The body of clitoris underlies the ridge of skin immediately anterior to the clitoral hood (prepuce). The glans clitoris is positioned at the end of the body of clitoris.

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**Fig. 5.49** Structures in the urogenital triangle of a woman. **A.** Inferior view of the urogenital triangle of a woman with major features indicated. **B.** Inferior view of the vestibule. The labia minora have been pulled apart to open the vestibule. Also indicated are the glans clitoris, the clitoral hood, and the frenulum of the clitoris. **C.** Inferior view of the vestibule showing the urethral and vaginal orifices and the hymen. The labia minora have been pulled further apart than in **Figure 5.49B**. **D.** Inferior view of the vestibule with the left labium minus pulled to the side to show the regions of the vestibule into which the greater vestibular and para-urethral glands open. **E.** View through the vaginal canal of the cervix. **F.** Inferior view of the urogenital triangle of a woman with the erectile tissues of the clitoris and vestibule and the greater vestibular glands indicated with overlays.
Superficial features of the external genitalia in men

Superficial components of the genital organs in men consist of the scrotum and the penis (Fig. 5.50A). The urogenital triangle itself contains the root of the penis; however, the testes and associated structures, although they migrate into the scrotum from the abdomen, are generally evaluated with the penis during a physical examination.

The scrotum in men is homologous to the labia majora in women. Each oval testis is readily palpable through the skin of the scrotum (Fig. 5.50A). Posterolateral to the testis is an elongated mass of tissue, often visible as a raised ridge that contains lymphatics and blood vessels of the testis, and the epididymis and ductus deferens. A midline raphe (Fig. 5.50B) is visible on the skin separating left and right sides of the scrotum. In some individuals, this raphe is prominent and extends from the anal aperture, over the scrotum and along the ventral surface of the body of the penis, to the frenulum of the glans.

The external urethral orifice is a sagittal slit, normally positioned at the tip of the glans (Fig. 5.50C). The inferior margin of the urethral orifice is continuous with a midline raphe of penis, which represents a line of fusion formed in the glans as the urethra develops in the fetus. The base of this raphe is continuous with the frenulum of the glans, which is a median fold of skin that attaches the glans to more loosely attached skin proximal to the glans. The base of the glans is expanded to form a raised circular margin (the corona of glans) (Fig. 5.50D); the two lateral ends of the corona join inferiorly at the midline raphe of the glans. The depression posterior to the corona is the neck of the glans. Normally, a fold of skin at the neck of the glans is continuous anteriorly with thin skin that tightly adheres to the glans and posteriorly with thicker skin loosely attached to the body. This fold, known as the prepuce, extends forward to cover the glans. The prepuce is removed during male circumcision, leaving the glans exposed.

The root of the penis is formed by the attached parts of the corpus spongiosum and the corpora cavernosa. The corpus spongiosum is attached to the perineal membrane and can be easily palpated as a large mass anterior to the perineal body. This mass, which is covered by the bulbospongiosus muscles, is the bulb of penis (Fig. 5.50E).

The corpus spongiosum detaches from the perineal membrane anteriorly, becomes the ventral part of the body of penis (shaft of penis), and eventually terminates as the expanded glans penis.

The crura of the penis, one crus on each side, are the attached parts of the corpora cavernosa and are anchored to the ischiopubic rami (Fig. 5.50E). The corpora cavernosa are unattached anteriorly and become the paired erectile masses that form the dorsal part of the body of the penis. The glans penis caps the anterior ends of the corpora cavernosa.

Fig. 5.50 Structures in the urogenital triangle of a man. A. Inferior view. B. Ventral surface of the body of the penis. C. Anterior view of the glans penis showing the urethral opening.
**Superficial fascia of the urogenital triangle**

The superficial fascia of the urogenital triangle is continuous with similar fascia on the anterior abdominal wall (Fig. 5.51).

As with the superficial fascia of the abdominal wall, the perineal fascia has a membranous layer on its deep surface. This membranous layer (Colles’ fascia) (Fig. 5.51), is attached:

- posteriorly to the perineal membrane and therefore does not extend into the anal triangle; and
- to the ischiopubic rami that form the lateral borders of the urogenital triangle and therefore does not extend into the thigh.

It defines the external limits of the superficial perineal pouch, lines the scrotum or labia, and extends around the body of the penis and clitoris (Fig. 5.51A).

Anteriorly, the membranous layer of fascia is continuous over the pubic symphysis and pubic bones with the membranous layer of fascia on the anterior abdominal wall. In the lower lateral abdominal wall, the membranous layer of abdominal fascia is attached to the deep fascia of the thigh just inferior to the inguinal ligament (Fig. 5.51).

Because the membranous layer of fascia encloses the superficial perineal pouch and continues up the anterior abdominal wall, fluids or infectious material that accumulate in the pouch can track out of the perineum and onto the lower abdominal wall. This material will not track into the anal triangle or the thigh because the fascia fuses with deep tissues at the borders of these regions.
The major somatic nerve of the perineum is the pudendal nerve (see p. 236 and Fig. 5.52A). As it enters and courses through the perineum, it travels along the lateral wall of the ischio-anal fossa in the pudendal canal, which is a tubular compartment formed in the fascia that covers the obturator internus muscle. This pudendal canal also contains the internal pudendal artery and accompanying veins (Fig. 5.52A).

The pudendal nerve has three major terminal branches—the inferior rectal, perineal nerves, and the dorsal nerve of penis or clitoris—which are accompanied by branches of the internal pudendal artery (Fig. 5.52B).

- The inferior rectal nerve is often multiple, penetrates through the fascia of the pudendal canal, and courses medially across the ischio-anal fossa to innervate the external anal sphincter and related regions of the levator ani muscles. The nerve is also general sensory for the skin of the anal triangle.

- The perineal nerve passes into the urogenital triangle and gives rise to motor and cutaneous branches. The motor branches supply skeletal muscles in the superficial and deep perineal pouches. The largest of the sensory branches is the posterior scrotal nerve in men and the posterior labial nerve in women.

- The dorsal nerve of penis and clitoris enters the deep perineal pouch (Fig. 5.52). It passes along
the lateral margin of the pouch and then exits by passing inferiorly through the perineal membrane in a position just inferior to the pubic symphysis where it meets the body of the clitoris or the penis. It courses along the dorsal surface of the body to reach the glans. The dorsal nerve is sensory to the penis and clitoris, particularly to the glans.

Other somatic nerves
Other somatic nerves that enter the perineum are mainly sensory and include branches of the ilio-inguinal, genito-femoral, posterior femoral cutaneous, and anococcygeal nerves.

Visceral nerves
Visceral nerves enter the perineum by two routes:

- Those to the skin, which consist mainly of postganglionic sympathetics, are delivered into the region along the pudendal nerve (see Fig. 5.37). These fibers join the pudendal nerve from gray rami communicantes that connect pelvic parts of the sympathetic trunks to the anterior rami of the sacral spinal nerves.

- Those to erectile tissues enter the region mainly by passing through the deep perineal pouch from the inferior hypogastric plexus in the pelvic cavity (see Fig. 5.38). The fibers that stimulate erection are parasympathetic fibers, which enter the inferior hypogastric plexus via pelvic splanchnic nerves from spinal cord levels of S2 to S4.

Blood vessels
Arteries
The most significant artery of the perineum is the internal pudendal artery (Fig. 5.33). Other arteries entering the area include the external pudendal, the testicular, and the cremasteric arteries.

Internal pudendal artery
The internal pudendal artery originates as a branch of the anterior trunk of the internal iliac artery in the pelvis (Fig. 5.33) and accompanies the pudendal nerve in the pudendal canal on the lateral wall of the ischio-anal fossa.

The branches of the internal pudendal artery are similar to those of the pudendal nerve in the perineum and include the inferior rectal and perineal arteries, and branches to the erectile tissues of the penis and clitoris (Fig. 5.53).

Inferior rectal arteries
One or more inferior rectal arteries originate from the internal pudendal artery in the anal triangle and cross the ischio-anal fossa medially to branch and supply muscle and related skin (Fig. 5.53). They anastomose with middle and superior rectal arteries from the internal iliac artery and the inferior mesenteric artery, respectively, to form a network of vessels that supply the rectum and anal canal.
Perineal artery

The perineal artery originates near the anterior end of the pudendal canal and gives off a transverse perineal branch, and a posterior scrotal or labial artery to surrounding tissues and skin (see Fig. 5.53).

Terminal part of the internal pudendal artery

The terminal part of the internal pudendal artery accompanies the dorsal nerve of the penis or clitoris into the deep perineal pouch and supplies branches to the tissues in the deep perineal pouch and erectile tissues.

Branches that supply the erectile tissues in men include the artery to the bulb of the penis, the urethral artery, the deep artery of the penis, and the dorsal artery of the penis (see Fig. 5.53).

- The artery of bulb of penis has a branch that supplies the bulbourethral gland and then penetrates the perineal membrane to supply the corpus spongiosum.
- A urethral artery also penetrates the perineal membrane and supplies the penile urethra and surrounding erectile tissue to the glans.
- Near the anterior margin of the deep perineal pouch, the internal pudendal artery bifurcates into two terminal branches. A deep artery of penis penetrates the perineal membrane to enter the crus and supply the crus and corpus cavernosum of the body. The dorsal artery of penis penetrates the anterior margin of the perineal membrane to meet the dorsal surface of the body of the penis. The vessel courses along the dorsal surface of the penis, medial to the dorsal nerve, and supplies the glans penis and superficial tissues of the penis; it also anastomoses with branches of the deep artery of penis and the urethral artery.

Branches that supply the erectile tissues in women are similar to those in men.

- Arteries of the bulb of vestibule supply the bulb of the vestibule and related vagina.
- Deep arteries of the clitoris supply the crura and corpus cavernosum of the body.
- Dorsal arteries of the clitoris supply surrounding tissues and the glans.

External pudendal arteries

The external pudendal arteries consist of a superficial vessel and a deep vessel, which originate from the femoral artery in the thigh. They course medially to enter the perineum anteriorly and supply related skin of the penis and scrotum or the clitoris and labia majora.

Testicular and cremasteric arteries

In men, the testicular arteries originate from the abdominal aorta and descend into the scrotum through the inguinal canal to supply the testes. Also, cremasteric arteries, which originate from the inferior epigastric branch of the external iliac artery, accompany the spermatic cord into the scrotum.

In women, small cremasteric arteries follow the round ligament of the uterus through the inguinal canal.
Veins
Veins in the perineum generally accompany the arteries and join the **internal pudendal veins** that connect with the **internal iliac vein** in the pelvis (Fig. 5.54). The exception is the **deep dorsal vein of penis or clitoris** that drains mainly the glans and the corpora cavernosa. The deep dorsal vein courses along the midline between the dorsal arteries on each side of the body of penis or clitoris, passes though the gap between the inferior pubic ligament and the deep perineal pouch, and connects with the plexus of veins surrounding the prostate in men or bladder in women.

External pudendal veins, which drain anterior parts of the labia majora or the scrotum and overlap with the area of drainage of the internal pudendal veins, connect with the femoral vein in the thigh. Superficial dorsal veins of the penis or clitoris that drain skin are tributaries of the external pudendal veins.

Lymphatics
Lymphatic vessels from deep parts of the perineum accompany the internal pudendal blood vessels and drain mainly into **internal iliac nodes** in the pelvis.

Lymphatic channels from superficial tissues of the penis or the clitoris accompany the superficial external pudendal blood vessels and drain mainly into **superficial inguinal nodes**, as do lymphatic channels from the scrotum or labia majora (Fig. 5.55). The glans penis, the glans clitoris, labia minora, and the terminal inferior end of the vagina drain into **deep inguinal nodes** and **external iliac nodes**.

Lymphatics from the testes drain via channels that ascend in the spermatic cord, pass through the inguinal canal, and course up the posterior abdominal wall to connect directly with lateral aortic or lumbar nodes and pre-aortic nodes around the aorta, at approximately vertebral levels L1 and LII. Therefore, disease from the testes tracks superiorly to nodes high in the posterior abdominal wall and not to inguinal or iliac nodes.

Fig. 5.55 Lymphatic drainage of the perineum.
Visualizing the male pelvic cavity and perineum in the axial plane

**Fig. 5.56** A to C. Series of axial images that pass through the pelvic cavity and perineum from inferior to superior showing the various structures and their relationships to each other (T2-weighted MR images in axial plane.)
Fig. 5.56 D to F. Series of axial images that pass through the pelvic cavity and perineum from inferior to superior showing the various structures and their relationships to each other (T2-weighted MR images in axial plane.)
Fig. 5.56  G to J  Series of axial images that pass through the pelvic cavity and perineum from inferior to superior showing the various structures and their relationships to each other (T2-weighted MR images in axial plane.)
Imaging app

Visualizing the female pelvic cavity and perineum in the sagittal plane

Fig. 5.57 A to C. Series of sagittal images that pass through the female pelvic cavity and perineum showing the various structures and their relationships to each other (T2-weighted MR images in sagittal plane.)
Fig. 5.57 D to F. Series of sagittal images that pass through the female pelvic cavity and perineum showing the various structures and their relationships to each other (T2-weighted MR images in sagittal plane.)
Imaging app

Visualizing the female pelvic cavity and perineum in the coronal plane

Fig. 5.58  A to D. Series of coronal images that pass through the pelvic cavity and perineum from anterior to posterior showing the various structures and their relationships to each other (T2-weighted MR images in coronal plane.)
Imaging app

**Visualizing the female pelvic cavity and perineum in the axial plane**

**Fig. 5.59 A to D.** Series of axial images that pass through the pelvic cavity and perineum from inferior to superior showing the various structures and their relationships with each other (T2-weighted MR images in axial plane.)
Fig. 5.59 E to H. Series of axial images that pass through the pelvic cavity and perineum from inferior to superior showing the various structures and their relationships with each other (T2-weighted MR images in axial plane.)
## Lower Limb

### ADDITIONAL LEARNING RESOURCES FOR CHAPTER 6, LOWER LIMB, ON STUDENT CONSULT (www.studentconsult.com):

- Self-Assessment (scored) — National Board style multiple-choice questions, Chapter 6
- Short Questions (not scored) — These are questions requiring short responses, Chapter 6
- PT Case Studies
  - Plantar fasciitis
  - Achilles tendinitis and tendinosis
  - Eversion ankle sprain
  - High ankle sprain
  - Patellofemoral pain syndrome
  - Anterior lateral shin splints
  - See more PT Case Studies online
- Medical Clinical Case Studies
  - Femoral hernia
  - Groin injury
  - Iliopsoas tendinitis
  - Iliotibial band syndrome
  - Nerve entrapment syndrome
  - Pes cavus
- Clinical Cases
  - Varicose veins
  - Knee joint injury
  - Fracture of neck of femur
  - Deep vein thrombosis
  - See more Clinical Cases online

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Regional anatomy

The lower limb is divided into the gluteal region, thigh, leg, and foot on the basis of major joints, component bones, and superficial landmarks (Figs. 6.1, 6.2):

- The **gluteal region** is posterolateral and between the iliac crest and the fold of skin (gluteal fold) that defines the lower limit of the buttocks. The major bone of the gluteal region is the pelvic bone.
- Anteriorly, the **thigh** is between the inguinal ligament and the knee joint—the hip joint is just inferior to the middle third of the inguinal ligament, and the posterior thigh is between the gluteal fold and the knee. The bone of the thigh is the femur.
- The **leg** is between the knee and ankle joints. The bones of the leg are the tibia and fibula.
- The **foot** is distal to the ankle joint. Bones of the foot are the tarsals, metatarsals, and phalanges.

The major functions of the lower limb are:

- to support the weight of the body when standing, and
- to move the body through space.

When standing erect, the line of the center of gravity is slightly posterior to the hip joints, anterior to the knee and ankle joints, and directly over the almost circular support base formed by the feet on the ground. The organization of ligaments at the hip and knee joints, together with the shape of the articular surfaces, particularly at the knee, facilitates “locking” of these joints into position, thereby
reducing the muscular energy required to maintain a standing position.

When walking, integration of movements at all joints in the lower limb positions the foot on the ground and moves the body smoothly over the foot with minimal changes in the position of the body’s center of gravity.

The lower limb is directly anchored to the axial skeleton by a sacroiliac joint and by strong ligaments, which link the pelvic bone to the sacrum. This design serves to transmit the weight of the body above to the lower limb below.

Movements at the hip joint are flexion, extension, abduction, adduction, medial and lateral rotation, and circumduction (Fig. 6.3).

The knee and ankle joints are primarily hinge joints. Movements at the knee are mainly flexion and extension (Fig. 6.4A). Movements at the ankle are dorsiflexion (movement of the dorsal side of foot toward the leg) and plantarflexion (Fig. 6.4B).

**THE HIP**

**Bony pelvis**

The external surfaces of the pelvic bones, sacrum, and coccyx are predominantly the regions of the pelvis associated with the lower limb, although some muscles do
Lower Limb

Each pelvic bone is formed by three bones (ilium, ischium, and pubis), which fuse during childhood. The ilium is superior and the pubis and ischium are anteroinferior and posteroinferior, respectively (Fig. 6.5).

Ilium

The upper fan-shaped part of the ilium is associated on its inner side with the abdomen and on its outer side with the lower limb. The top of this region is the iliac crest, which ends anteriorly as the anterior superior iliac spine and posteriorly as the posterior superior iliac spine (Fig. 6.5). A prominent lateral expansion of the crest just posterior to the anterior superior iliac spine is the tuberculum of iliac crest.

The anterior inferior iliac spine is on the anterior margin of the ilium, and below this, where the ilium fuses with the pubis, is a raised area of bone (the iliopubic eminence [Fig. 6.5]).

The gluteal surface of the ilium faces posterolaterally, lies below the iliac crest, and provides attachment for the gluteal muscles. It is marked by three curved lines (inferior, anterior, and posterior gluteal lines (Fig. 6.5):

- The inferior gluteal line originates just superior to the anterior inferior iliac spine and curves inferiorly across the bone to end near the posterior margin of the acetabulum.
- The anterior gluteal line originates from the lateral margin of the iliac crest between the anterior superior iliac spine and the tuberculum of iliac crest, and arches inferiorly across the ilium to disappear just superior to the upper margin of the greater sciatic foramen.
- The posterior gluteal line descends almost vertically from the iliac crest to a position near the posterior inferior iliac spine.

ischial tuberosity

The ischial tuberosity is posteroinferior to the acetabulum and is associated mainly with the hamstring muscles of the posterior thigh (Fig. 6.6). It is divided into upper and lower areas by a transverse line.

The upper area of the ischial tuberosity is oriented vertically and is further subdivided into two parts by an oblique line, which descends, from medial to lateral, across the surface.

The lower area of the ischial tuberosity is oriented horizontally and is divided into medial and lateral regions by a ridge of bone.

When sitting, this medial part supports the body weight. The sacrotuberous ligament is attached to a sharp ridge on the medial margin of the ischial tuberosity.

ischiofunicus and pubic bone

The external surfaces of the ischiopubic ramus anterior to the ischial tuberosity and the body of the pubis provide attachment for muscles of the medial compartment of the thigh (Fig. 6.6).

Acetabulum

The large cup-shaped acetabulum for articulation with the head of the femur is on the lateral surface of the pelvic bone in the region where the ilium, pubis, and ischium fuse (Fig. 6.7).

The margin of the acetabulum is marked inferiorly by a prominent notch (acetabular notch).

The wall of the acetabulum consists of nonarticular and articular parts:

- The nonarticular part is rough and forms a shallow circular depression (the acetabular fossa) in central

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Fig. 6.5 External surface of the bony pelvis. Lateral view.
and inferior parts of the acetabular floor; the acetabular notch is continuous with the acetabular fossa (Fig. 6.7).

The articular (lunate) surface is broad and surrounds the anterior, superior, and posterior margins of the acetabular fossa (Fig. 6.7).

The smooth crescent-shaped articular surface (the lunate surface) is broadest superiority where most of the body’s weight is transmitted through the pelvis to the femur. The lunate surface is deficient inferiorly at the acetabular notch (Fig. 6.7).

The acetabular fossa provides attachment for the ligament of the head of the femur, whereas blood vessels and nerves pass through the acetabular notch.

**Clinical app**

**Pelvic fractures**

There are many ways of classifying pelvic fractures, which enable a surgeon to determine the appropriate treatment and the patient’s prognosis. The pelvic bones, sacrum, and associated joints form a bony ring surrounding the pelvic cavity.

Pelvic fractures are generally of four types.

- **Type 1 injuries** occur without disruption of the bony pelvic ring (e.g., a fracture of the iliac crest). These types of injuries are unlikely to represent significant trauma, though in the case of a fracture of the iliac crest, blood loss needs to be assessed.
- **Type 2** injuries occur with a single break in the bony pelvic ring. An example of this would be a single fracture with diastasis (separation) of the pubic symphysis.
- **Type 3** injuries occur with double breaks in the bony pelvic ring. These include bilateral fractures of the pubic rami, which may produce urethral damage.
- **Type 4** injuries occur at and around the acetabulum.

Other types of pelvic ring injuries include disruption of the sacroiliac joint with or without dislocation. This may involve significant visceral pelvic trauma and hemorrhage.

Other general pelvic injuries include stress fractures and insufficiency fractures, as seen in athletes and in elderly patients with osteoporosis, respectively.
Lower Limb

Proximal femur

The femur is the bone of the thigh and the longest bone in the body. Its proximal end is characterized by a head and neck, and two large projections (the greater and lesser trochanters) on the upper part of the shaft (Fig. 6.8).

The head of the femur is spherical and articulates with the acetabulum of the pelvic bone. It is characterized by a nonarticular pit (fovea) on its medial surface for the attachment of the ligament of the head.

The neck of the femur is a cylindrical strut of bone that connects the head to the shaft of the femur. It projects superomedially from the shaft at an angle of approximately 125°, and projects slightly forward. The orientation of the neck relative to the shaft increases the range of movement of the hip joint.

The upper part of the shaft of the femur bears a greater and lesser trochanter, which are attachment sites for muscles that move the hip joint.

Greater and lesser trochanters

The greater trochanter extends superiorly from the shaft of the femur just lateral to the region where the shaft joins the neck of the femur (Fig. 6.8). It continues posteriorly where its medial surface is deeply grooved to form the trochanteric fossa. The lateral wall of this fossa bears a distinct oval depression for attachment of the obturator externus muscle.

The greater trochanter has an elongate ridge on its anterolateral surface for attachment of the gluteus minimus and a similar ridge more posteriorly on its lateral surface for attachment of the gluteus medius. Between these two points, the greater trochanter is palpable.

On the medial side of the superior aspect of the greater trochanter and just above the trochanteric fossa is a small impression for attachment of the obturator internus and its associated gemelli muscles, and immediately above and behind this feature is an impression on the margin of the trochanter for attachment of the piriformis muscle.

The lesser trochanter is smaller than the greater trochanter and has a blunt conical shape. It projects posteromedially from the shaft of femur just inferior to the junction with the neck (Fig. 6.8). It is the attachment site for the combined tendons of psoas major and iliaceus muscles.

Extending between the two trochanters and separating the shaft from the neck of the femur are the intertrochanteric line and intertrochanteric crest.

Fig. 6.8 Proximal end of the right femur. A. Anterior view. B. Medial view. C. Posterior view. D. Lateral view.
Intertrochanteric line
The **intertrochanteric line** is a ridge of bone on the anterior surface of the upper margin of the shaft that descends medially from a tubercle on the anterior surface of the base of the greater trochanter to a position just anterior to the base of the lesser trochanter (Fig. 6.8). It is continuous with the **pectineal line** (spiral line), which curves medially under the lesser trochanter and around the shaft of the femur to merge with the medial margin of the **linea aspera** on the posterior aspect of the femur.

Intertrochanteric crest
The **intertrochanteric crest** is on the posterior surface of the femur and descends medially across the bone from the posterior margin of the greater trochanter to the base of the lesser trochanter (Fig. 6.8). It is a broad smooth ridge of bone with a prominent tubercle (the **quadratus femoris** muscle). The **linea aspera** is a major site of muscle attachment in the thigh. In the proximal third of the femur, the medial and lateral margins of the **linea aspera** diverge and continue superiorly as the pectineal line and gluteal tuberosity, respectively (Fig. 6.9):
- The pectineal line curves anteriorly under the lesser trochanter and joins the intertrochanteric line.
- The gluteal tuberosity is a broad linear roughening that curves laterally to the base of the greater trochanter.

The gluteus maximus muscle is attached to the gluteal tuberosity.

The triangular area enclosed by the pectineal line, the gluteal tuberosity, and the intertrochanteric crest is the posterior surface of the proximal end of the femur (Fig. 6.9).

**Clinical app**

**Femoral neck fractures**
Femoral neck fractures (Fig. 6.10) can interrupt blood supply to the femoral head. Blood supply to the head and neck is primarily from an arterial ring formed around the base of the femoral neck. From here, vessels course along the neck, penetrate the capsule, and supply the femoral head. Blood supply to the femoral head and femoral neck is further enhanced by the artery of the
The hip joint is a synovial articulation between the head of the femur and the acetabulum of the pelvic bone (Fig. 6.11A; also see Fig. 6.16). The joint is a multiaxial ball and socket joint designed for stability and weightbearing at the expense of mobility.

When considering the effects of muscle action on the hip joint, the long neck of the femur and the angulation of the neck on the shaft of the femur must be kept in mind. For example, medial and lateral rotation of the femur involves muscles that move the greater trochanter forward and backward, respectively, relative to the acetabulum (Fig. 6.11B).

The articular surfaces of the hip joint are:
- the spherical head of the femur, and
- the lunate surface of the acetabulum of the pelvic bone (Fig. 6.12A).

The acetabulum almost entirely encompasses the hemispherical head of the femur and contributes substantially to joint stability. The nonarticular acetabular fossa contains loose connective tissue. The lunate surface is covered by hyaline cartilage and is broadest superiorly (Fig. 6.12). Except for the fovea, the head of the femur is also covered by hyaline cartilage.

The rim of the acetabulum is raised slightly by a fibrocartilaginous collar (the acetabular labrum). Inferiorly, the labrum bridges across the acetabular notch as the transverse acetabular ligament and converts the notch into a foramen (Fig. 6.12A).

The ligament of head of femur is a flat band of delicate connective tissue that attaches at one end to the fovea

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**Clinical app**

**Femoral shaft fractures**

An appreciable amount of energy is needed to fracture the femoral shaft. This type of injury is therefore accompanied by damage to the surrounding soft tissues, which include the muscle compartments and the structures they contain.

**Intertrochanteric fractures**

In these fractures, the break usually runs from the greater trochanter through to the lesser trochanter and does not involve the femoral neck. Intertrochanteric fractures preserve the femoral neck blood supply and do not render the femoral head ischemic.

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**Fig. 6.10** This radiograph of the pelvis, anteroposterior view, demonstrates a fracture of the neck of the femur.

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**Fig. 6.11** Hip joint. A. Articular surfaces. Anterior view. B. Movement of the neck of the femur during medial and lateral rotation. Superior view.
on the head of the femur and at the other end to the acetabular fossa, transverse acetabular ligament, and margins of the acetabular notch (Fig. 6.12B). It carries a small branch of the obturator artery, which contributes to the blood supply of the head of the femur.

The synovial membrane attaches to the margins of the articular surfaces of the femur and acetabulum, forms a tubular covering around the ligament of head of femur, and lines the fibrous membrane of the joint (Figs. 6.12B, 6.13). From its attachment to the margin of the head of the femur, the synovial membrane covers the neck of the femur before reflecting onto the fibrous membrane (Fig. 6.13).

The fibrous membrane that encloses the hip joint is strong and generally thick. Medially, it is attached to the margin of the acetabulum, the transverse acetabular ligament, and the adjacent margin of the obturator foramen (Fig. 6.14A). Laterally, it is attached to the intertrochanteric line on the anterior aspect of the femur and to the neck of the femur just proximal to the intertrochanteric crest on the posterior surface.

**Ligaments**

Three ligaments reinforce the external surface of the fibrous membrane and stabilize the joint: the iliofemoral, pubofemoral, and ischiofemoral ligaments.

- **The iliofemoral ligament** is anterior to the hip joint and is triangular-shaped (Fig. 6.14B). Its apex is attached to the ilium between the anterior inferior iliac spine and the margin of the acetabulum and its base is attached along the intertrochanteric line of the femur. Parts of the ligament attached above and below the intertrochanteric line are thicker than those attached to the central part of the line. This results in the ligament having a Y appearance.

- **The pubofemoral ligament** is anteroinferior to the hip joint (Fig. 6.14B). It is also triangular in shape, with its base attached medially to the iliopubic eminence, adjacent bone, and obturator membrane. Laterally, it blends with the fibrous membrane and with the deep surface of the iliofemoral ligament.

- **The ischiofemoral ligament** reinforces the posterior aspect of the fibrous membrane (Fig. 6.14C). It is attached medially to the ischium, just posteroinferior to the acetabulum, and laterally to the greater trochanter deep to the iliofemoral ligament.

The fibers of all three ligaments are oriented in a spiral fashion around the hip joint so that they become taut when the joint is extended. This stabilizes the joint and reduces the amount of muscle energy required to maintain a standing position.
Lower Limb

Blood supply and innervation
Vascular supply to the hip joint is predominantly through branches of the obturator artery, medial and lateral circumflex femoral arteries, superior and inferior gluteal arteries, and the first perforating branch of the deep artery of the thigh. The articular branches of these vessels form a network around the joint (Fig. 6.15).

The hip joint is innervated by articular branches from the femoral, obturator, and superior gluteal nerves, and the nerve to the quadratus femoris.

Gateways to the lower limb
There are four major routes by which structures pass from the abdomen and pelvis into and out of the lower limb (Fig. 6.17):

- **Obturator canal** — an almost vertically oriented passageway at the anterosuperior edge of the obturator foramen. The obturator canal connects the abdominopelvic region with the medial compartment of the thigh.

- **Greater sciatic foramen** — formed on the posterolateral pelvic wall and is the major route for structures to pass between the pelvis and the gluteal region of the lower limb (Fig. 6.17). The piriformis muscle passes out of the pelvis into the gluteal region through the greater sciatic foramen and separates the foramen into two parts, a part above the muscle and a part below.

- **Lesser sciatic foramen** — inferior to the greater sciatic foramen on the posterolateral pelvic wall (Fig. 6.17). It is also inferior to the lateral attachment of the pelvic floor (levator ani and coccygeus muscles) to the pelvic wall and therefore connects the gluteal region with the perineum.

- Gap between the inguinal ligament and pelvic bone — a large crescent-shaped gap between the inguinal ligament above and the anterosuperior margin of the pelvic bone below is the major route of communication between the abdomen and the anteromedial aspect of the thigh (Fig. 6.17).
**Regional anatomy • The hip**

### Imaging app

**Visualizing the hip joint**

**A.** Normal hip joint. Radiograph, AP view.

**B.** Hip joints. CT image in coronal plane.

**Fig. 6.16** Hip joint. A. Normal hip joint. Radiograph, AP view. B. Hip joints. CT image in coronal plane.

**Fig. 6.17** Gateways to the lower limb.

**Greater sciatic foramen above piriformis muscle:**
- Superior gluteal nerve, artery, vein

**Lesser sciatic foramen:**
- Obturator internus muscle tendon
- Pudendal nerve and internal pudendal vessels pass into perineum from gluteal region

**Greater sciatic foramen below piriformis muscle:**
- Sciatic nerve
- Inferior gluteal nerve, artery, vein
- Pudendal nerve
- Internal pudendal artery and vein
- Posterior femoral cutaneous nerve
- Nerve to obturator internus and gemellus superior muscles
- Nerve to quadratus femoris and gemellus inferior muscles

**Obturator canal:**
- Obturator nerve
- Obturator vessels

**Piriformis muscle**

**Abdominal cavity**

**Pelvic cavity**

**Gap between inguinal ligament and pelvic bone:**
- Psoas major, iliacus, pectineus muscles
- Femoral artery
- Femoral vein
- Lymphatics
- Femoral branch of genitofemoral nerve
- Lateral cutaneous nerve of thigh
- Femoral nerve
Nerves
Nerves that enter the lower limb from the abdomen and pelvis are terminal branches of the lumbosacral plexus on the posterior wall of the abdomen and the posterolateral walls of the pelvis (Fig. 6.18).

The lumbar plexus is formed by the anterior rami of spinal nerves L1 to L3 and part of L4. The rest of the anterior rami of L4 and the anterior ramus of L5 combine to form the lumbosacral trunk, which enters the pelvic cavity and joins with the anterior rami of S1 to S3 and part of S4 to form the sacral plexus.

Nerves that originate from the lumbosacral plexus and that leave the abdomen and pelvis to enter the lower limb are indicated in Fig. 6.18 and described in Table 6.1, p. 278.

Arteries
Femoral artery
The major artery supplying the lower limb is the femoral artery (Fig. 6.19), which is the continuation of the external iliac artery in the abdomen. The external iliac artery becomes the femoral artery as the vessel passes under the inguinal ligament to enter the femoral triangle in the anterior aspect of the thigh. Branches supply most of the thigh and all of the leg and foot.

Superior and inferior gluteal arteries and the obturator artery
The superior and inferior gluteal arteries originate in the pelvic cavity as branches of the internal iliac artery (Fig. 6.19, see pp. 240-241) and supply the gluteal region. The superior gluteal artery leaves the pelvis through the greater sciatic foramen above the piriformis muscle and the inferior gluteal artery leaves through the same foramen, but below the piriformis muscle.

The obturator artery is also a branch of the internal iliac artery in the pelvic cavity (p. 241) and passes through the obturator canal to enter and supply the medial compartment of the thigh (Fig. 6.19).

Branches of the femoral, inferior gluteal, superior gluteal, and obturator arteries, together with branches from the internal pudendal artery of the perineum, interconnect to form an anastomotic network in the upper thigh and gluteal region. The presence of these anastomotic channels may provide collateral circulation when one of the vessels is interrupted.

Veins
Veins draining the lower limb form superficial and deep groups (Fig. 6.20).

The deep veins generally follow the arteries (femoral, superior gluteal, inferior gluteal, and obturator). The major deep vein draining the limb is the femoral vein (Fig. 6.20). It becomes the external iliac vein when it passes under the inguinal ligament to enter the abdomen.

The superficial veins are in the subcutaneous connective tissue and are interconnected with and ultimately drain into the deep veins. The superficial veins form two major channels—the great saphenous vein and the small saphenous vein. Both veins originate from a dorsal venous arch in the foot (Fig. 6.20):
Regional anatomy • The hip

The **great saphenous vein** originates from the medial side of the dorsal venous arch, and then ascends up the medial side of the leg, knee, and thigh to connect with the femoral vein just inferior to the inguinal ligament.

The **small saphenous vein** originates from the lateral side of the dorsal venous arch, ascends up the posterior surface of the leg, and then penetrates deep fascia to join the popliteal vein posterior to the knee; proximal to the knee, the popliteal vein becomes the femoral vein.

### Clinical app

**Varicose veins**
The normal flow of blood in the venous system depends on the presence of competent valves, which prevent reflux. Venous return is supplemented with contraction of the muscles in the lower limb, which pump the blood toward the heart. When venous valves become incompetent they tend to place extra pressure on more distal valves, which may also become incompetent. This condition produces dilated tortuous superficial veins (varicose veins) in the distribution of the great (long) and small (short) saphenous venous systems.

### Clinical app

**Deep vein thrombosis**
Thrombosis resulting from venous stasis, injury to the vessel wall, or hypercoagulable states may occur in the deep veins of the lower limb and within the pelvic veins.

### Clinical app

**Harvesting veins for grafts**
Vein grafts have long been used for vascular conduits. Superficial veins of the arms and legs are harvested and used to bypass areas of arterial occlusion and stenoses.

![Fig. 6.19 Arteries of the lower limb.](image_url)

![Fig. 6.20 Veins of the lower limb.](image_url)
Most lymphatic vessels in the lower limb drain into superficial and deep inguinal nodes located in the fascia just inferior to the inguinal ligament (Fig. 6.21).

**Superficial inguinal nodes**
The superficial inguinal nodes, approximately 10 in number, are in the superficial fascia and parallel the course of the inguinal ligament in the upper thigh (Fig. 6.21). Medially, they extend inferiorly along the terminal part of the great saphenous vein.

Superficial inguinal nodes receive lymph from the gluteal region, lower abdominal wall, perineum, and superficial regions of the lower limb. They drain, via vessels that accompany the femoral vessels, into external iliac nodes associated with the external iliac artery in the abdomen.

**Deep inguinal nodes**
The deep inguinal nodes, up to three in number, are medial to the femoral vein (Fig. 6.21).
The deep inguinal nodes receive lymph from deep lymphatics associated with the femoral vessels and from the glans penis (or clitoris) in the perineum. They interconnect with the superficial inguinal nodes and drain into the external iliac nodes via vessels that pass along the medial side of the femoral vein as it passes under the inguinal ligament. The space through which the lymphatic vessels pass under the inguinal ligament is the femoral canal.

**Popliteal nodes**

In addition to the inguinal nodes, there is a small collection of deep nodes posterior to the knee close to the popliteal vessels (Fig. 6.21). These **popliteal nodes** receive lymph from superficial vessels, which accompany the small saphenous vein, and from deep areas of the leg and foot. They ultimately drain into the deep and superficial inguinal nodes.

**Deep fascia and the saphenous opening**

**Fascia lata**

The outer layer of deep fascia in the lower limb forms a thick “stocking-like” membrane, which covers the limb and lies beneath the superficial fascia (Fig. 6.22A). This deep fascia is particularly thick in the thigh and gluteal region and is termed the **fascia lata**.

The fascia lata is anchored superiorly to bone and soft tissues along a line of attachment that defines the upper margin of the lower limb.

Inferiorly, the fascia lata is continuous with the deep fascia of the leg.

**Iliotibial tract**

The fascia lata is thickened laterally into a longitudinal band (the **iliotibial tract**), which descends along the lateral margin of the limb from the tuberculum of iliac crest to a bony attachment just below the knee (Fig. 6.22B).

The superior aspect of the fascia lata in the gluteal region splits anteriorly to enclose the tensor fasciae latae muscle and posteriorly to enclose the gluteus maximus muscle:

- The tensor fasciae latae muscle is partially enclosed by and inserts into the superior and anterior aspects of the iliotibial tract.
- Most of the gluteus maximus muscle inserts into the posterior aspect of the iliotibial tract.

The tensor fasciae latae and gluteus maximus muscles, working through their attachments to the iliotibial tract, hold the leg in extension once other muscles have extended the leg at the knee joint. The iliotibial tract and its two associated muscles also stabilize the hip joint by preventing lateral displacement of the proximal end of the femur away from the acetabulum.

![Fig. 6.21 Lymphatic drainage of the lower limb.](image)

![Fig. 6.22 Fascia lata. A. Right limb. Anterior view. B. Left limb. Lateral view.](image)
**Saphenous opening**

The fascia lata has one prominent aperture on the anterior aspect of the thigh just inferior to the medial end of the inguinal ligament (the **saphenous opening**), which allows the great saphenous vein to pass from superficial fascia through the deep fascia to connect with the femoral vein (Fig. 6.23).

**Femoral triangle**

The femoral triangle is a wedge-shaped depression formed by muscles in the upper thigh at the junction between the anterior abdominal wall and the lower limb (Fig. 6.24):

- The base of the triangle is the inguinal ligament.
- The medial border is the medial margin of the adductor longus muscle in the medial compartment of the thigh.
- The lateral margin is the medial margin of the sartorius muscle in the anterior compartment of the thigh.
- The floor of the triangle is formed medially by the pectineus and adductor longus muscles in the medial compartment of the thigh and laterally by the iliopsoas muscle descending from the abdomen.
- The apex of the femoral triangle points inferiorly and is continuous with a fascial canal (**adductor canal**), which descends medially down the thigh and posteriorly through an aperture in the lower end of one of the largest of the adductor muscles in the thigh (the adductor magnus muscle) to open into the popliteal fossa behind the knee.

The femoral nerve, artery, and vein, and lymphatics pass between the abdomen and lower limb under the inguinal ligament and in the femoral triangle (Fig. 6.25).
femoral artery and vein pass inferiorly through the adductor canal and become the popliteal vessels behind the knee where they meet and are distributed with branches of the sciatic nerve, which descends through the posterior thigh from the gluteal region.

From lateral to medial, major structures in the femoral triangle are the femoral nerve, the femoral artery, the femoral vein, and lymphatic vessels (Fig. 6.25).

Femoral sheath
In the femoral triangle, the femoral artery and vein and the associated lymphatic vessels are surrounded by a funnel-shaped sleeve of fascia (the femoral sheath) (Fig. 6.25). The sheath is continuous superiorly with the transversalis fascia and iliacus fascia of the abdomen and merges inferiorly with connective tissue associated with the vessels. Each of the three structures surrounded by the sheath is contained within a separate fascial compartment within the sheath. The most medial compartment (the femoral canal) contains the lymphatic vessels and is conical in shape. The opening of this canal superiorly is potentially a weak point in the lower abdomen and is the site for femoral hernias. The femoral nerve is lateral to and not contained within the femoral sheath.

Surface anatomy

Finding the femoral artery in the femoral triangle
The femoral artery descends into the thigh from the abdomen by passing under the inguinal ligament and into the femoral triangle (Fig. 6.26). In the femoral triangle, its pulse is easily felt just inferior to the inguinal ligament midway between the pubic symphysis and the anterior superior iliac spine. Medial to the artery is the femoral vein and medial to the vein is the femoral canal, which contains lymphatics and lies immediately lateral to the pubic tubercle. The femoral nerve lies lateral to the femoral artery.

Clinical app

Vascular access in the lower limb
The femoral artery and vein are easily accessible in the femoral triangle.

Many radiological procedures involve catheterization of the femoral artery or the femoral vein to obtain access to the contralateral lower limb, the ipsilateral lower limb, the vessels of the thorax and abdomen, and even the cerebral vessels.

Cardiologists also can use the femoral artery to place catheters in vessels around the arch of the aorta and into the coronary arteries to perform coronary angiography and angioplasty.

GLUTEAL REGION

The gluteal region lies posterolateral to the bony pelvis and the proximal end of the femur (Fig. 6.27). Muscles in the region mainly abduct, extend, and laterally rotate the femur relative to the pelvic bone.

The gluteal region communicates anteromedially with the pelvic cavity and perineum through the greater and lesser sciatic foramina, respectively (Fig. 6.27). Inferiorly, it is continuous with the posterior thigh.
Muscles
Muscles of the gluteal region (Table 6.2, Fig. 6.28) compose mainly two groups:

- a deep group of small muscles, which are mainly lateral rotators of the femur at the hip joint and include the piriformis, obturator internus, gemellus superior, gemellus inferior, and quadratus femoris;
- a more superficial group of larger muscles, which mainly abduct and extend the hip and include the gluteus minimus, gluteus medius, and gluteus maximus. An additional muscle in this group, the tensor fasciae latae, stabilizes the knee in extension by acting on a specialized longitudinal band of deep fascia (the iliobibial tract) that passes down the lateral side of the thigh to attach to the proximal end of the tibia in the leg.

The piriformis muscle is the most superior of the deep group of muscles (Fig. 6.28A) and is a muscle of the pelvic wall and of the gluteal region. It originates from between the anterior sacral foramina on the anterolateral surface of the sacrum and passes laterally and inferiorly through the greater sciatic foramen. Piriformis is an important landmark because it divides the greater sciatic foramen into two regions, one above and one below the piriformis.

The obturator internus muscle, like the piriformis muscle, is a muscle of the pelvic wall and of the gluteal region (Fig. 6.28A). The muscle fibers of the obturator internus converge to form a tendon, which bends 90° around the ischium between the ischial spine and ischial tuberosity, and passes through the lesser sciatic foramen to enter the gluteal region. Gemellus superior and inferior (gemelli is Latin for “twins”) are a pair of triangular muscles associated with the upper and lower margins of the obturator internus tendon (Fig. 6.28A).

The gluteus medius and minimus muscles abduct the pelvis over the stance limb at the hip joint and reduce pelvic drop over the opposite swing limb during walking (Fig. 6.28B).

Clinical app
Trendelenburg’s sign
Trendelenburg’s sign occurs in people with weak or paralyzed abductor muscles (gluteus medius and gluteus minimus) of the hip. The sign is demonstrated by asking the patient to stand on one limb. When standing on the affected limb, the pelvis severely drops over the swing limb.

Positive findings are typically found in patients with damage to the superior gluteal nerve. Damage to this nerve may occur with associated pelvic fractures, space occupying lesions within the pelvis extending into the greater sciatic foramen and in some cases relating to hip surgery where there has been...

![Fig. 6.28 Deep muscles in the gluteal region. A. Posterior view. B. Function.](image-url)
Gluteus maximus is the largest muscle in the gluteal region and overlies most of the other gluteal muscles (Fig. 6.29). It is quadrangular in shape and has a broad origin from the bony pelvis and associated ligaments and fascia. It is often described as being enclosed within two layers of the fascia lata, which covers the thigh and gluteal region. Laterally, the upper and superficial lower parts of the gluteus maximus insert into the iliotibial tract, which passes over the lateral surface of the greater trochanter and descends down the thigh and into the upper leg. Deep distal parts of the muscle attach to the elongate gluteal tuberosity of the proximal femur.

Nerves

Superior gluteal nerve
Of all the nerves that pass through the greater sciatic foramen, the superior gluteal nerve is the only one that passes above the piriformis muscle (Fig. 6.30A). After entering the gluteal region, the nerve loops up over the inferior margin of gluteus minimus and travels anteriorly and laterally in the plane between the gluteus minimus and medius muscles.

The superior gluteal nerve supplies branches to the gluteus minimus and medius muscles and terminates by innervating the tensor fasciae latae muscle.

Sciatic nerve
The sciatic nerve enters the gluteal region through the greater sciatic foramen inferior to the piriformis muscle (Fig. 6.30). It descends in the plane between the superficial and deep group of gluteal region muscles, crossing the posterior surfaces of first the obturator internus and associated gemellus muscles and then the quadratus femoris muscle. It lies just deep to the gluteus maximus at the midpoint between the ischial tuberosity and the greater trochanter. At the lower margin of the quadratus femoris muscle, the sciatic nerve enters the posterior thigh.

The sciatic nerve is the largest nerve in the body and innervates all muscles in the posterior compartment of the thigh that flex the knee and all muscles that work the ankle and foot. It also innervates a large area of skin in the lower limb.

Nerve to quadratus femoris
The nerve to the quadratus femoris enters the gluteal region through the greater sciatic foramen inferior to the ischium deep to the tendon of the obturator internus muscle and associated gemellus muscles to penetrate and innervate the quadratus femoris. It supplies a small branch to the gemellus inferior.

Nerve to obturator internus
The nerve to the obturator internus enters the gluteal region through the greater sciatic foramen inferior to the ischium and disruption of the insertion of the gluteus medius and gluteus minimus tendons on the greater trochanter.

In patients with a positive Trendelenburg’s sign, gait also is abnormal. Typically during the stance phase of the affected limb, the weakened abductor muscles allow the pelvis to tilt inferiorly over the swing limb. The patient compensates for the pelvic drop by lurching the trunk to the affected side in order to maintain the level of the pelvis throughout the gait cycle.
The posterior cutaneous nerve of the thigh has a number of gluteal branches, which loop around the lower margin of the gluteus maximus muscle to innervate skin over the gluteal fold. A small perineal branch passes medially to contribute to the innervation of skin of the scrotum or labia majora in the perineum. The main trunk of the posterior cutaneous nerve of the thigh passes inferiorly, to the piriformis muscle and immediately medial to the sciatic nerve (Fig. 6.30). It descends through the gluteal region just deep to the gluteus maximus and enters the posterior thigh.

The posterior cutaneous nerve of the thigh enters the gluteal region through the greater sciatic foramen inferior to the piriformis muscle and between the posterior cutaneous nerve of the thigh and the pudendal nerve (Fig. 6.30). It supplies a small branch to the gemellus superior and then passes over the ischial spine and through the lesser sciatic foramen to innervate the obturator internus muscle from the medial surface of the muscle in the perineum.

**Posterior cutaneous nerve of the thigh**

The posterior cutaneous nerve of the thigh enters the gluteal region through the greater sciatic foramen inferior to the piriformis muscle and immediately medial to the sciatic nerve (Fig. 6.30). It descends through the gluteal region just deep to the gluteus maximus and enters the posterior thigh.
giving rise to branches that innervate skin on the posterior thigh and leg.

**Pudendal nerve**
The pudendal nerve enters the gluteal region through the greater sciatic foramen inferior to the piriformis muscle and medial to the sciatic nerve (Fig. 6.30). It passes over the sacrospinous ligament and immediately passes through the lesser sciatic foramen to enter the perineum. The course of the pudendal nerve in the gluteal region is short and the nerve is often hidden by the overlying upper margin of the sacrotuberous ligament.

The pudendal nerve is the major somatic nerve of the perineum and has no branches in the gluteal region.

**Inferior gluteal nerve**
The inferior gluteal nerve enters the gluteal region through the greater sciatic foramen inferior to the piriformis muscle and along the posterior surface of the sciatic nerve (Fig. 6.30). It penetrates and supplies the gluteus maximus muscle.

**Perforating cutaneous nerve**
The perforating cutaneous nerve is the only nerve in the gluteal region that does not enter the area through the greater sciatic foramen. It is a small nerve that leaves the sacral plexus in the pelvic cavity by piercing the sacrotuberous ligament. It then loops around the lower border of the gluteus maximus to supply skin over the medial aspect of the gluteus maximus (Fig. 6.30).
Arteries

**Inferior gluteal artery**

The **inferior gluteal artery** originates from the anterior trunk of the internal iliac artery in the pelvic cavity. It leaves the pelvic cavity through the greater sciatic foramen inferior to the piriformis muscle (Fig. 6.32).

The inferior gluteal artery supplies adjacent muscles and descends through the gluteal region and into the posterior thigh where it supplies adjacent structures and anastomoses with perforating branches of the femoral artery. It also supplies a branch to the sciatic nerve.

**Superior gluteal artery**

The **superior gluteal artery** originates from the posterior trunk of the internal iliac artery in the pelvic cavity. It leaves the pelvic cavity through the greater sciatic foramen above the piriformis muscle (Fig. 6.32). In the gluteal region, it divides into a superficial branch and a deep branch:

- The superficial branch passes onto the deep surface of the gluteus maximus muscle.
- The deep branch passes between the gluteus medius and minimus muscles.
In addition to adjacent muscles, the superior gluteal artery contributes to the supply of the hip joint. Branches of the artery also anastomose with the lateral and medial femoral circumflex arteries from the deep femoral artery in the thigh, and with the inferior gluteal artery (Fig. 6.33).

Veins
Inferior and superior gluteal veins follow the inferior and superior gluteal arteries into the pelvis where they join the pelvic plexus of veins. Peripherally, the veins anastomose with superficial gluteal veins, which ultimately drain anteriorly into the femoral vein.

Lymphatics
Deep lymphatic vessels of the gluteal region accompany the blood vessels into the pelvic cavity and connect with internal iliac nodes. Superficial lymphatics drain into superficial inguinal nodes on the anterior aspect of the thigh.

THIGH
The thigh is the region of the lower limb that is approximately between the hip and knee joints (Fig. 6.34):
- Anteriorly, it is separated from the abdominal wall by the inguinal ligament.
- Posteriorly, it is separated from the gluteal region by the gluteal fold superficially, and by the inferior margins of the gluteus maximus and quadratus femoris on deeper planes.

Structures enter and leave the top of the thigh by three routes:
- Posteriorly, the thigh is continuous with the gluteal region and the major structure passing between the two regions is the sciatic nerve (Fig. 6.34A).
- Anteriorly, the thigh communicates with the abdominal cavity through the aperture between the inguinal ligament and pelvic bone (Fig. 6.34B), and major structures passing through this aperture are the iliopsoas and pectineus muscles, the femoral nerve, artery and vein, and lymphatic vessels.
- Medially, structures (including the obturator nerve and associated vessels) pass between the thigh and pelvic cavity through the obturator canal (Fig. 6.34B).

The thigh is divided into three compartments (anterior, medial, and posterior) by intermuscular septa between the posterior aspect of the femur and the fascia lata (the thick layer of deep fascia that completely surrounds or invests the thigh; Fig. 6.34C).
Lower Limb

Bones
The skeletal support for the thigh is the femur (Fig. 6.35). Most of the large muscles in the thigh insert into the proximal ends of the two bones of the leg (tibia and fibula), and flex and extend the leg at the knee joint. The distal end of the femur provides origin for the gastrocnemius muscles, which are predominantly in the posterior compartment of the leg and plantarflex the foot.

Shaft and distal end of femur
The shaft of femur is bowed forward and has an oblique course from the neck of the femur to the distal end (Fig. 6.35A,B). As a consequence of this oblique orientation, the knee is close to the midline under the body’s center of gravity.

The middle part of the shaft of femur is triangular in cross-section (Fig. 6.35D). In the middle part of the shaft, the femur has smooth medial (posteromedial), lateral (posterolateral), and anterior surfaces and medial, lateral, and posterior borders. The medial and lateral borders are rounded, whereas the posterior border forms a broad roughened crest—the linea aspera (Fig. 6.35C).

In proximal and distal regions of the femur, the linea aspera widens to form an additional posterior surface. At the distal end of the femur, this posterior surface forms the floor of the popliteal fossa and its margins, which are continuous with the linea aspera above, form the medial and lateral supracondylar lines. The medial supracondylar line terminates at a prominent tubercle (the adductor tubercle) on the superior aspect of the medial condyle of the distal end. Just lateral to the lower end of the medial supracondylar line is an elongate roughened area of bone for the proximal attachment of the medial head of the gastrocnemius muscle (Fig. 6.35).

The distal end of femur is characterized by two large condyles, which articulate with the proximal head of the tibia (Fig. 6.35). The condyles are separated posteriorly by an intercondylar fossa and are joined anteriorly where they articulate with the patella.

The surfaces of the condyles that articulate with the tibia are rounded posteriorly and become flatter inferiorly. On each condyle, a shallow oblique groove separates the surface that articulates with the tibia from the more anterior surface that articulates with the patella. The surfaces of the medial and lateral condyles that articulate with the patella form a V-shaped trench, which faces anteriorly. The lateral surface of the trench is larger and steeper than the medial surface.

The walls of the intercondylar fossa bear two facets for the superior attachment of the cruciate ligaments, which stabilize the knee joint (Fig. 6.35C).

Epicondyles, for the attachment of collateral ligaments of the knee joint, are bony elevations on the nonarticular outer surfaces of the condyles (Fig. 6.35).

Additionally, just posterosuperior to the medial epicondyle is the adductor tubercle and just posterior to the lateral epicondyle are facets for the attachment of the lateral head of the gastrocnemius and the popliteus muscles (Fig. 6.35C).
Patella
The patella (knee cap) is the largest sesamoid bone (a bone formed within the tendon of a muscle) in the body and is formed within the tendon of the quadriceps femoris muscle as it crosses anterior to the knee joint to insert on the tibia.

The patella is triangular (Fig. 6.36):
- Its apex is pointed inferiorly for attachment to the patellar ligament, which connects the patella to the tibia.
- Its base is broad and thick for the attachment of the quadriceps femoris muscle from above.
- Its posterior surface articulates with the femur and has medial and lateral facets (Fig. 6.36B), which slope away from a raised smooth ridge—the lateral facet is larger than the medial facet for articulation with the larger corresponding surface on the lateral condyle of the femur.

Proximal end of tibia
The tibia is the medial and larger of the two bones in the leg, and is the only one that articulates with the femur at the knee joint.

The proximal end of the tibia is expanded in the transverse plane for weight bearing and consists of a medial condyle and a lateral condyle, which are both flattened in the horizontal plane and overhang the shaft (Fig. 6.37).

The superior surfaces of the medial and lateral condyles are articular and separated by an intercondylar region, which contains sites of attachment for the cruciate ligaments and interarticular cartilages (menisci) of the knee joint (Fig. 6.37A).

The articular surfaces of the medial and lateral condyles and the intercondylar region together form a “tibial plateau,” which articulates with and is anchored to the distal end of the femur. Inferior to the condyles on the proximal part of the shaft is a large tibial tuberosity and the roughening for muscle and ligament attachments.

Tibial condyles and intercondylar areas
The tibial condyles are thick horizontal discs of bone attached to the top of the tibial shaft (Fig. 6.37).

The medial condyle is larger than the lateral condyle and is better supported over the shaft of the tibia. Its superior surface is oval for articulation with the medial condyle of the femur (Fig. 6.37A). The articular surface extends laterally onto the side of the raised medial intercondylar tubercle.

The superior surface of the lateral condyle is circular and articulates above with the lateral condyle of the femur (Fig. 6.37A). The medial edge of this surface extends onto the side of the lateral intercondylar tubercle.

The superior articular surfaces of both the lateral and medial condyles are concave, particularly centrally. The outer margins of the surfaces are flatter and are the regions in contact with the interarticular discs (menisci) of fibrocartilage in the knee joint.

The nonarticular posterior surface of the medial condyle bears a distinct horizontal groove for part of the attachment of the semimembranosus muscle, and the undersurface of the lateral condyle bears a distinct circular facet for articulation with the proximal head of the fibula.

The intercondylar region of the tibial plateau lies between the articular surfaces of the medial and lateral condyles (Fig. 6.37). It is narrow centrally where it is raised to form the intercondylar eminence, the sides of which are elevated further to form medial and lateral intercondylar tubercles.

The intercondylar region bears six distinct facets (Fig. 6.37A) for the attachment of menisci and cruciate ligaments. In addition to these facets, a large anterolateral region of the anterior intercondylar area is roughened and perforated by numerous small nutrient foramina for blood vessels. This region is continuous with a similar surface on the front of the tibia above the tuberosity and lies against infrapatellar connective tissue.
**Tibial tuberosity**
The tibial tuberosity is a palpable inverted triangular area on the anterior aspect of the tibia below the site of junction between the two condyles (Fig. 6.37A,B). It is the site of attachment for the **patellar ligament**, which is a continuation of the quadriceps femoris tendon below the patella.

**Shaft of tibia**
The shaft of the tibia is triangular in cross-section and has three surfaces (posterior, medial, and lateral) and three borders (anterior, interosseous, and medial) (Fig. 6.37D):
- The **anterior border** is sharp and descends from the tibial tuberosity, where it is continuous superiorly with a ridge that passes along the lateral margin of the tuberosity and onto the lateral condyle.
- The **interosseous border** is a subtle vertical ridge that descends along the lateral aspect of the tibia from the region of bone anterior and inferior to the articular facet for the head of the fibula.
- The **medial border** is indistinct superiorly, where it begins at the anterior end of the groove on the posterior surface of the medial tibial condyle, but is sharp in the midshaft.

The large **medial surface** of the shaft of the tibia, between the anterior and medial borders, is smooth and subcutaneous, and is palpable along almost its entire extent. Medial and somewhat inferior to the tibial tuberosity, this medial surface bears a subtle, slightly roughened elongate elevation. This elevation is the site of the combined attachment of three muscles (sartorius, gracilis, and semitendinosus), which descend from the thigh (Fig. 6.37B).

The **posterior surface** of the shaft of the tibia, between the interosseous and medial borders, is widest superiorly where it is crossed by a roughened oblique line (the soleal line) (Fig. 6.37C).

The **lateral surface**, between the anterior and interosseous borders, is smooth and unremarkable.
Regional anatomy • Thigh

Proximal end of fibula

The fibula is the lateral bone of the leg and does not take part in formation of the knee joint or in weight bearing. It is much smaller than the tibia and has a small proximal head, a narrow neck, and a delicate shaft, which ends as the lateral malleolus at the ankle.

The head of the fibula is a globe-shaped expansion at the proximal end of the fibula (Fig. 6.38). A circular facet on the superomedial surface is for articulation above with a similar facet on the inferior aspect of the lateral condyle of the tibia. Just posterolateral to this facet, the bone projects superiorly as a blunt apex (styloid process).

The neck of the fibula separates the expanded head from the shaft. The common fibular nerve lies against the posterolateral aspect of the neck.

Like the tibia, the shaft of the fibula has three borders (anterior, posterior, and interosseous) and three surfaces (lateral, posterior, and medial), which lie between the borders (Fig. 6.38B):

- The anterior border is sharp midshaft and begins superiorly from the anterior aspect of the head.
- The posterior border is rounded and descends from the region of the styloid process of the head.
- The interosseous border is medial in position.

The three surfaces of the fibula are associated with the three muscular compartments (lateral, posterior, and anterior) of the leg.

Muscles

Muscles of the thigh are arranged in three compartments (anterior, medial, and posterior) separated by intermuscular septa (Fig. 6.39).

Anterior compartment (Table 6.3, Fig. 6.40)

The anterior compartment of thigh contains the sartorius and the four large quadriceps femoris muscles (rectus femoris, vastus lateralis, vastus medialis, and vastus intermedius). All are innervated by the femoral nerve. A tiny muscle (articularis genus), which is often part of the vastus intermedius muscle, originates from the femur just inferior to the origin of the vastus intermedius

Clinical app

Shin splints

Shin splints are a generic term applied to patients with pain and discomfort in the midtibial region. The commonest causes of shin splints include tendinosis, tibial periostitis, medial tibial stress syndrome, compartment syndrome, and stress fractures. Most patients with shin splints present with pain during or after exercise usually related to high impact training, excessive training, or other biomechanical factors.

The cause of medial tibial stress syndrome is not entirely clear; however, it may be excessive periosteal tension relating to the muscle attachments in the mid-medial tibial region. A resulting inflammatory response causes pain. In addition, the bone itself may become weakened and susceptible to small linear stress fractures.
## Table 6.3  Muscles of the anterior compartment of thigh (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psoas major</td>
<td>Posterior abdominal wall (lumbar transverse processes, intervertebral discs, and adjacent bodies from T XII to L V and tendinous arches between these points)</td>
<td>Lesser trochanter of femur</td>
<td>Anterior rami (L1, L2, L3)</td>
<td>Flexes the thigh at the hip joint</td>
</tr>
<tr>
<td>Iliacus</td>
<td>Posterior abdominal wall (iliac fossa)</td>
<td>Lesser trochanter of femur</td>
<td>Femoral nerve (L2, L3)</td>
<td>Flexes the thigh at the hip joint</td>
</tr>
<tr>
<td>Vastus medialis</td>
<td>Femur—medial part of intertrochanter line, pectineal line, medial lip of the linea aspera, medial supracondylar line</td>
<td>Quadriceps femoris tendon and medial border of patella</td>
<td>Femoral nerve (L2, L3, L4)</td>
<td>Extends the leg at the knee joint</td>
</tr>
<tr>
<td>Vastus intermedias</td>
<td>Femur—upper two-thirds of anterior and lateral surfaces</td>
<td>Quadriceps femoris tendon and lateral margin of patella</td>
<td>Femoral nerve (L2, L3, L4)</td>
<td>Extends the leg at the knee joint</td>
</tr>
<tr>
<td>Vastus lateralis</td>
<td>Femur—lateral part of intertrochanter line, margin of greater trochanter, lateral margin of gluteal tuberosity, lateral lip of the linea aspera</td>
<td>Quadriceps femoris tendon and lateral margin of patella</td>
<td>Femoral nerve (L2, L3, L4)</td>
<td>Extends the leg at the knee joint</td>
</tr>
<tr>
<td>Rectus femoris</td>
<td>Straight head originates from the anterior inferior iliac spine; reflected head originates from the ilium just superior to the acetabulum</td>
<td>Quadriceps femoris tendon</td>
<td>Femoral nerve (L2, L3, L4)</td>
<td>Flexes the thigh at the hip joint and extends the leg at the knee joint</td>
</tr>
<tr>
<td>Sartorius</td>
<td>Anterior superior iliac spine</td>
<td>Medial surface of tibia just inferomedial to tibial tuberosity</td>
<td>Femoral nerve (L2, L3)</td>
<td>Flexes the thigh at the hip joint and flexes the leg at the knee joint</td>
</tr>
</tbody>
</table>
and inserts into the suprapatellar bursa associated with the knee joint. This articular muscle pulls the bursa away from the knee joint during extension. In addition to these muscles, the terminal ends of the psoas major and iliacus muscles pass into the upper part of the anterior compartment from sites of origin on the posterior abdominal wall (Fig. 6.41). These muscles are innervated by branches directly from the anterior rami of L1 to L3 (psoas major) or from the femoral nerve (iliacus) as it passes down the abdominal wall.

The sartorius muscle together with gracilis, and semitendinosus muscles from the medial and posterior compartments, respectively, attach to the tibia as part of a three-pronged pattern on the tibia. These combined tendons of insertion are often termed the pes anserinus (Latin for “goose foot”) (Fig. 6.40).

Muscles in the anterior compartment act on the hip and knee joints:
- Psoas major and iliacus act on the hip joint.
- Sartorius and rectus femoris act on both the hip and knee joints.
- The vastus muscles act on the knee joint.

**Clinical app**

**Quadriceps injury**

Quadriceps muscle injuries include avulsion of the straight and reflected head of the rectus femoris muscles, proximal musculotendinous muscle tears and quadriceps tendon disruption. Proximal injuries of the straight and reflected heads of the rectus femoris are uncommon. However, in adolescents it is possible to avulse these origins with a small fragment of bone. This can cause considerable pain and may result in the growth of a prominent bony tubercle.

Proximal injuries of the rectus femoris muscle occur very frequently in professional athletes and are the second most common thigh injury.

Quadriceps tendon disruption is a devastating injury. A typical history is “miss-kicking” a ball and hitting the ground, producing an abrupt deceleration and resulting in tearing the quadriceps tendon. Examination demonstrates that the patient is unable to extend the knee against resistance and in most cases a gap in the tendon can be palpated. In most instances, surgery is required to reattach the tendon to the patella.

**Patellar ligament**

The patellar ligament is functionally the continuation of the quadriceps femoris tendon below the patella and is attached above to the apex and margins of the patella and below to the tibial tuberosity (Fig. 6.40). The more superficial fibers of the quadriceps femoris tendon and the patellar ligament are continuous over the anterior surface of the patella, and lateral and medial fibers are continuous with the ligament beside the margins of the patella.

**Medial compartment (Table 6.4, Fig. 6.42)**

The medial compartment of thigh contains six muscles (gracilis, pectineus, adductor longus, adductor brevis, adductor magnus, and obturator externus). All except the pectineus, which is innervated by the femoral nerve, and part of the adductor magnus, which is innervated by the sciatic nerve, are innervated by the obturator nerve. Collectively, all these muscles except the obturator externus mainly adduct the thigh at the hip joint; the adductor longus and magnus may also medially rotate the thigh. Obturator externus is a lateral rotator of the thigh at the hip joint and the gracilis also flexes the leg at the knee joint.

The adductor magnus is the largest and deepest of the muscles in the medial compartment of thigh (Fig. 6.43). The muscle forms the distal posterior wall of the adductor canal. It is a triangular or fan-shaped muscle anchored by its apex to the pelvis and attached by its expanded base to the femur. The medial part of the adductor magnus, often called the “hamstring part,” originates from the ischial tuberosity of the pelvic bone and descends almost vertically along the thigh to insert via a rounded tendon into the adductor tubercle on the medial condyle of the distal head of the femur. The lateral or adductor part of the muscle inserts via an aponeurosis up onto the medial supracondylar line. A large circular gap inferiorly between the hamstring and adductor parts of the muscle is the adductor hiatus (Fig. 6.43), which allows the femoral artery and associated veins to pass between the adductor canal on the anteromedial aspect of the thigh and the popliteal fossa posterior to the knee. The adductor part of the muscle is innervated by the obturator nerve and the hamstring part is innervated by the tibial division of the sciatic nerve.
Posterior compartment (Table 6.5, Fig. 6.44)
There are three long muscles in the posterior compartment of thigh: biceps femoris, semitendinosus, and semimembranosus—and they are collectively known as the hamstrings. All except the short head of biceps femoris cross both the hip and knee joints. As a group, the hamstrings flex the leg at the knee joint and extend the thigh at the hip joint. They are also rotators at both joints. All are innervated by the sciatic nerve.

Clinical app

Hamstring injuries
Hamstring injuries include tendon avulsion at the ischial tuberosity, and intermuscular, musculotendinous, and myofascial disruptions within the muscle bellies. Among the common causes of these injuries are water skiing (hamstring tendon avulsion), track and field events, football and soccer injuries and rapid sprint injuries (muscle belly injuries). Occasionally, hamstring origin avulsions may require surgical reattachment.

Arteries
Three arteries enter the thigh: the femoral artery, the obturator artery, and the inferior gluteal artery. Of these, the femoral artery is the largest and supplies most of the lower limb. The three arteries contribute to an anastomotic network of vessels around the hip joint.

Femoral artery
The femoral artery (Fig. 6.45) is the continuation of the external iliac artery and begins as the external iliac artery
Table 6.4  Muscles of the medial compartment of thigh (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gracilis</td>
<td>A line on the external surfaces of the body of the pubis, the inferior pubic ramus, and the ramus of the ischium</td>
<td>Medial surface of proximal shaft of tibia</td>
<td>Obturator nerve (<strong>L2, L3</strong>)</td>
<td>Adducts thigh at hip joint and flexes leg at knee joint</td>
</tr>
<tr>
<td>Pectineus</td>
<td>Pectineal line (pecten pubis) and adjacent bone of pelvis</td>
<td>Oblique line extending from base of lesser trochanter to linea aspera on posterior surface of proximal femur</td>
<td>Femoral nerve (<strong>L2, L3</strong>)</td>
<td>Adducts and flexes thigh at hip joint</td>
</tr>
<tr>
<td>Adductor longus</td>
<td>External surface of body of pubis (triangular depression inferior to pubic crest and lateral to pubic symphysis)</td>
<td>Linea aspera on middle one-third of shaft of femur</td>
<td>Obturator nerve (anterior division) (<strong>L2, L3, L4</strong>)</td>
<td>Adducts and medially rotates thigh at hip joint</td>
</tr>
<tr>
<td>Adductor brevis</td>
<td>External surface of body of pubis and inferior pubic ramus</td>
<td>Posterior surface of proximal femur and upper one-third of linea aspera</td>
<td>Obturator nerve (<strong>L2, L3</strong>)</td>
<td>Adducts thigh at hip joint</td>
</tr>
<tr>
<td>Adductor magnus</td>
<td>Adductor part—ischiopubic ramus</td>
<td>Posterior surface of proximal femur, linea aspera, medial supracondylar line</td>
<td>Obturator nerve (<strong>L2, L3, L4</strong>)</td>
<td>Adducts and medially rotates thigh at hip joint</td>
</tr>
<tr>
<td>Hamstring part—ischial tuberosity</td>
<td>Adductor tubercle and supracondylar line</td>
<td>Sciatic nerve (tibial division) (<strong>L2, L3, L4</strong>)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obturator externus</td>
<td>External surface of obturator membrane and adjacent bone</td>
<td>Trochanteric fossa</td>
<td>Obturator nerve (posterior division) (<strong>L3, L4</strong>)</td>
<td>Laterally rotates thigh at hip joint</td>
</tr>
</tbody>
</table>
### Table 6.5 Muscles of the posterior compartment of thigh (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps femoris</td>
<td>Long head—inferomedial part of the upper area of the ischial tuberosity; short head—lateral lip of linea aspera</td>
<td>Head of fibula</td>
<td>Sciatic nerve (L5, S1, S2)</td>
<td>Flexes leg at knee joint; extends and laterally rotates thigh at hip joint and laterally rotates leg at knee joint</td>
</tr>
<tr>
<td>Semitendinosus</td>
<td>Inferomedial part of the upper area of the ischial tuberosity</td>
<td>Medial surface of proximal tibia</td>
<td>Sciatic nerve (L5, S1, S2)</td>
<td>Flexes leg at knee joint and extends thigh at hip joint; medially rotates thigh at hip joint and leg at knee joint</td>
</tr>
<tr>
<td>Semimembranosus</td>
<td>Superolateral impression on the ischial tuberosity</td>
<td>Groove and adjacent bone on medial and posterior surface of medial tibial condyle</td>
<td>Sciatic nerve (L5, S1, S2)</td>
<td>Flexes leg at knee joint and extends thigh at hip joint; medially rotates thigh at hip joint and leg at knee joint</td>
</tr>
</tbody>
</table>

*Fig. 6.46* Deep artery of thigh. A. Anterior view. B. Posterior view.
passes under the inguinal ligament to enter the femoral triangle on the anterior aspect of the upper thigh (Fig. 6.45).

The femoral artery passes vertically through the femoral triangle and then continues down the thigh in the adductor canal. It leaves the canal by passing through the adductor hiatus in the adductor magnus muscle and becomes the popliteal artery behind the knee (Fig. 6.45).

A cluster of four small branches—superficial epigastric artery, superficial circumflex iliac artery, superficial external pudendal artery, and deep external pudendal artery—originate from the femoral artery in the femoral triangle and supply cutaneous regions of the upper thigh, lower abdomen, and perineum (Fig. 6.45).

Deep artery of thigh
The largest branch of the femoral artery in the thigh is the deep artery of thigh (profunda femoris artery), which originates from the lateral side of the femoral artery in the femoral triangle and is the major source of blood supply to the thigh (Fig. 6.46). The deep artery of thigh immediately passes:

- posteriorly between the pectineus and adductor longus muscles and then between the adductor longus and adductor brevis muscles; and
- then travels inferiorly between the adductor longus and adductor magnus, eventually penetrating through the adductor magnus to connect with branches of the popliteal artery behind the knee.

The deep artery of thigh has lateral and medial circumflex femoral branches and three perforating branches.

Lateral circumflex femoral artery
The lateral circumflex femoral artery normally originates proximally from the lateral side of the deep artery of thigh, but may arise directly from the femoral artery (Fig. 6.46). It passes deep to the sartorius and rectus femoris and divides into three terminal branches:

- One vessel (ascending branch) ascends laterally deep to the tensor fasciae latae muscle and connects with a branch of the medial circumflex femoral artery to form a channel, which circles the neck of the femur and supplies the neck and head of the femur.
- One vessel (descending branch) descends deep to the rectus femoris, penetrates the vastus lateralis muscle and connects with a branch of the popliteal artery near the knee.
- One vessel (transverse branch) passes laterally to pierce the vastus lateralis and then circles around the proximal shaft of femur to anastomose with branches from the medial femoral circumflex artery, the inferior gluteal artery, and the first perforating artery to form the cruciate anastomosis around the hip (Fig. 6.46).

Medial circumflex femoral artery
The medial circumflex femoral artery normally originates proximally from the posteromedial aspect of the deep artery of thigh, but may originate from the femoral artery (Fig. 6.46). It passes medially around the shaft of femur, first between the pectineus and iliopsoas and then between the obturator externus and adductor brevis muscles. Near the margin of the adductor brevis, the vessel gives off a small branch, which enters the hip joint through the acetabular notch and anastomoses with the acetabular branch of the obturator artery.

The main trunk of the medial circumflex femoral artery passes over the superior margin of the adductor brevis muscle and divides into two major branches deep to the quadratus femoris muscle:

- One branch ascends to the trochanteric fossa and connects with branches of the gluteal and lateral circumflex femoral arteries.
- The other branch passes laterally to participate with branches from the lateral femoral circumflex artery, the inferior gluteal artery, and the first perforating artery in forming an anastomotic network of vessels around the hip.

Perforating arteries
The three perforating arteries branch from the deep artery of thigh (Fig. 6.46) as it descends anterior to the adductor brevis muscle—the first originates above the muscle, the second originates anterior to the muscle, and the third originates below the muscle. All three penetrate through the adductor magnus near its attachment to the linea aspera to enter and supply the posterior compartment of thigh. Here, the vessels have ascending and descending branches, which interconnect to form a longitudinal channel, which participates above in forming an anastomotic network of vessels around the hip and inferiorly anastomoses with branches of the popliteal artery behind the knee.

Obturator artery
The obturator artery originates as a branch of the internal iliac artery in the pelvic cavity and enters the medial compartment of thigh through the obturator canal (Fig. 6.47). As it passes through the canal, it bifurcates into
Lower Limb

an anterior branch and a posterior branch, which together form a channel that circles the margin of the obturator membrane and lies within the attachment of the obturator externus muscle.

Vessels arising from the anterior and posterior branches supply adjacent muscles and anastomose with the inferior gluteal and medial circumflex femoral arteries. In addition, an acetabular vessel originates from the posterior branch, enters the hip joint through the acetabular notch, and contributes to the supply of the head of the femur.

**Clinical app**

**Peripheral vascular disease**
Peripheral vascular disease is often characterized by reduced blood flow to the legs. This disorder may be due to stenoses (narrowing) and/or occlusions (blockages) in the lower aorta, iliac, femoral, tibial, and fibular vessels. Patients typically have chronic leg ischemia and “acute on chronic” leg ischemia.

**Chronic leg ischemia**
Chronic leg ischemia is a disorder in which vessels have undergone atheromatous change and often there is significant luminal narrowing (usually over 50%). Most patients with peripheral arterial disease have widespread arterial disease (including cardiovascular and cerebrovascular disease), which may be clinically asymptomatic. Some of these patients develop such severe ischemia that the viability of the limb is threatened (critical limb ischemia).

The commonest symptom of chronic leg ischemia is intermittent claudication. Patients typically have a history of pain that develops in the calf muscles (usually associated with occlusions or narrowing in the femoral artery) or the buttocks (usually associated with occlusion or narrowing in the aorto-iliac segments). The pain experienced in these muscles is often cramp-like and occurs with walking. The patient rests and is able to continue walking up to the same distance until the pain recurs and stops walking as before.

**Acute on chronic ischemia**
In some patients with chronic limb ischemia, an acute event blocks the vessels or reduces the blood supply to such a degree that the viability of the limb is threatened.

Occasionally a leg may become acutely ischemic with no evidence of underlying atheromatous disease. In these instances a blood clot is likely to have embolized from the heart. Patients with mitral valve disease and atrial fibrillation are prone to embolic disease.

**Critical limb ischemia**
Critical limb ischemia occurs when the blood supply to the limb is so poor that the viability of the limb is severely threatened, and in this case many patients develop gangrene, ulceration, and severe rest pain in the foot. These patients require urgent treatment, which may be in the form of surgical reconstruction, radiological angioplasty, or even amputation.

**Veins**
Veins in the thigh consist of superficial and deep veins. Deep veins generally follow the arteries and have similar names. Superficial veins are in the superficial fascia, interconnect with deep veins, and do not generally accompany arteries. The largest of the superficial veins in the thigh is the great saphenous vein.

**Great saphenous vein**
The great saphenous vein originates from a venous arch on the dorsal aspect of the foot and ascends along the medial side of the lower limb to the proximal thigh (see Fig. 6.20). Here it passes through the saphenous opening in the deep fascia covering the anterior thigh to connect with the femoral vein in the femoral triangle (see Fig. 6.23 A).

**Nerves**
There are three major nerves in the thigh, each associated with one of the three compartments. The femoral nerve...
is associated with the anterior compartment of thigh, the **obturator nerve** is associated with the medial compartment of thigh, and the **sciatic nerve** is associated with the posterior compartment of thigh.

### Femoral nerve

The femoral nerve originates from the lumbar plexus (spinal cord segments L2-L4) on the posterior abdominal wall and enters the femoral triangle of the thigh by passing under the inguinal ligament (Fig. 6.48). In the femoral triangle, the femoral nerve lies on the lateral side of the femoral artery and is outside the femoral sheath, which surrounds the vessels.

Before entering the thigh, the femoral nerve supplies branches to the iliacus and pectineus muscles.

Immediately after passing under the inguinal ligament, the femoral nerve divides into anterior and posterior branches, which supply muscles of the anterior compartment of thigh and skin on the anterior and medial aspects of the thigh and on the medial sides of the leg and foot.

Branches of the femoral nerve (Fig. 6.48) include:

- **Anterior cutaneous branches**, which penetrate deep fascia to supply skin on the front of the thigh and knee;
- numerous motor nerves, which supply the quadriceps femoris muscle (rectus femoris, vastus lateralis, vastus intermedius, and vastus medialis muscles) and the sartorius muscle; and
- one long cutaneous nerve, the saphenous nerve, which supplies skin as far distally as the medial side of the foot.

The **saphenous nerve** accompanies the femoral artery through the adductor canal, but does not pass through the adductor hiatus with the femoral artery (Fig. 6.48). Rather, the saphenous nerve penetrates directly through connective tissues near the end of the canal to appear between the sartorius and gracilis muscles on the medial side of the knee. Here the saphenous nerve penetrates deep fascia and continues down the medial side of the leg to the foot, and supplies skin on the medial side of the knee, leg, and foot.

### Obturator nerve

The obturator nerve is a branch of the lumbar plexus (spinal cord segments L2-L4) on the posterior abdominal wall. It descends in the psoas muscle, and then passes out of the medial margin of the psoas muscle to enter the pelvis (Fig. 6.49). The obturator nerve continues along the lateral pelvic wall and then enters the medial compartment of thigh by passing through the obturator canal. It supplies most of the adductor muscles and skin on the medial aspect of the thigh. As the obturator nerve enters the thigh, it divides into two branches, an anterior branch and a posterior branch, which are separated by the adductor brevis muscle:

- **The posterior branch** descends behind the adductor brevis muscle and on the anterior surface of the adductor magnus muscle, and supplies the obturator externus and adductor brevis muscles and the part of adductor magnus that attaches to the linea aspera.
- **The anterior branch** descends on the anterior surface of the adductor brevis muscle and is behind the pectineus and adductor longus muscles—it supplies branches to the adductor longus, gracilis, and adductor brevis muscles, and often contributes to the supply of the pectineus muscle, and cutaneous branches innervate the skin on the medial side of the thigh.

### Sciatic nerve

The sciatic nerve is a branch of the lumbosacral plexus (spinal cord segments L4-S3) and descends into the posterior compartment of thigh from the gluteal region (Fig. 6.50). It innervates all muscles in the posterior compartment of thigh and then its branches continue into the leg and foot.

In the posterior compartment of thigh, the sciatic nerve lies on the adductor magnus muscle and is crossed by the long head of biceps femoris muscle.

Proximal to the knee, and sometimes within the pelvis, the sciatic nerve divides into its two terminal branches: the **tibial nerve** and the **common fibular nerve** (Fig. 6.50). These nerves travel vertically down the thigh and enter the popliteal fossa posterior to the knee. Here, they meet the popliteal artery and vein.

The tibial nerve supplies branches to all muscles in the posterior compartment of thigh (long head of biceps...
Lower Limb

femoris, semimembranosus, semitendinosus) except the short head of biceps femoris, which is innervated by the common fibular part (Fig. 6.50).

The tibial nerve descends through the popliteal fossa, enters the posterior compartment of leg, and continues into the sole of the foot.

The tibial nerve innervates:
- all muscles in the posterior compartment of leg,
- all intrinsic muscles in the sole of the foot except for the first two dorsal interossei muscles, which are innervated by the deep fibular nerve, and
- skin on the posterolateral side of the leg and lateral side of the ankle, foot, and little toe, and skin on the sole of the foot and toes.

The common fibular nerve supplies the short head of biceps femoris in the posterior compartment of thigh and then continues into the lateral and anterior compartments of leg and onto the foot (Fig. 6.50).

The common fibular nerve innervates:
- all muscles in the anterior and lateral compartments of leg.
- one muscle (extensor digitorum brevis) on the dorsal aspect of the foot,
- the first two dorsal interossei muscles in the sole of the foot, and
- skin over the lateral aspect of the leg, and ankle, and over the dorsal aspect of the foot and toes.

Knee joint

The knee joint is the largest synovial joint in the body (Fig. 6.51; also see Fig. 6.59). The detailed movements of the knee joint are complex, but basically the joint is a hinge joint that allows mainly flexion and extension. The joint consists of:
- the articulation between the femur and tibia, which is weight bearing, and
- the articulation between the patella and the femur, which allows the pull of the quadriceps femoris muscle to be directed anteriorly over the knee to the tibia without tendon wear.

Articular surfaces

The articular surfaces of the bones that contribute to the knee joint are covered by hyaline cartilage. The major surfaces involved include:
- the two femoral condyles, and
- the adjacent surfaces of the superior aspect of the tibial condyles.

The surfaces of the femoral condyles that articulate with the tibia in flexion of the knee are curved or round, whereas the surfaces that articulate in full extension are flat (Fig. 6.52A,B).

The articular surfaces between the femur and patella are the V-shaped trench on the anterior surface of the distal end of the femur where the two condyles join and the adjacent surfaces on the posterior aspect of the patella.

The joint surfaces are all enclosed within a single articular cavity, as are the intra-articular menisci between the femoral and tibial condyles (Fig. 6.52C).

Menisci

There are two menisci, which are fibrocartilaginous C-shaped cartilages, in the knee joint, one medial (medial meniscus) and the other lateral (lateral meniscus) (Fig. 6.53). Both are attached at each end to facets in the intercondylar region of the tibial plateau.

The medial meniscus is attached around its margin to the capsule of the joint and to the tibial collateral ligament, whereas the lateral meniscus is unattached to the capsule. Therefore, the lateral meniscus is more mobile than the medial meniscus.

The menisci are interconnected anteriorly by a transverse ligament of the knee (Fig. 6.53). The lateral meniscus is also connected to the tendon of the popliteus muscle, which passes superolaterally between this meniscus and the capsule to insert on the femur (Fig. 6.53).

The menisci improve congruency between the femoral and tibial condyles during joint movements where the surfaces of the femoral condyles articulating with the tibial plateau change from small curved surfaces in flexion to large flat surfaces in extension (Fig. 6.52).
Synovial membrane

The synovial membrane of the knee joint attaches to the margins of the articular surfaces and to the superior and inferior outer margins of the menisci (Fig. 6.54A). The two cruciate ligaments, which attach in the intercondylar region of the tibia below and the intercondylar fossa of the femur above, are outside the articular cavity, but enclosed within the fibrous membrane of the knee joint.

Anteriorly, the synovial membrane is separated from the patellar ligament by an infrapatellar fat pad (Fig. 6.54). On each side of the pad, the synovial membrane forms a fringed margin (an alar fold), which projects into the articular cavity. In addition, the synovial membrane covering the lower part of the infrapatellar fat pad is raised into a sharp midline fold directed posteriorly (the infrapatellar synovial fold), which attaches to the margin of the intercondylar fossa of the femur.

The synovial membrane of the knee joint forms pouches in two locations to provide low friction surfaces for the movement of tendons associated with the joint:

- the small subpopliteal recess (Fig. 6.54A), which extends between the lateral meniscus and the tendon of the popliteus muscle, and
- the large suprapatellar bursa (Fig. 6.54B) is a continuation of the articular cavity superiorly between the distal end of the shaft of femur and the quadriceps femoris muscle and tendon. The apex of this bursa is attached to the small articularis genus muscle, which pulls the bursa away from the joint during extension of the knee.

Other bursae associated with the knee, but not normally communicating with the articular cavity include the subcutaneous prepatellar bursa, deep and subcutaneous infrapatellar bursae, and numerous other bursae associated with tendons and ligaments around the joint (Fig. 6.54B).

The prepatellar bursa is subcutaneous and anterior to the patella. The deep and subcutaneous infrapatellar bursae are on the deep and subcutaneous sides of the patellar ligament, respectively.
Anteriorly, the fibrous membrane is attached to the margins of the patella where it is reinforced with tendinous expansions from the vastus lateralis and vastus medialis muscles, which also merge above with the quadriceps femoris tendon and below with the patellar ligament.

The fibrous membrane is reinforced anterolaterally by a fibrous extension from the iliotibial tract and posteromedially by an extension from the tendon of semimembranosus (the oblique popliteal ligament), which reflects superiority across the back of the fibrous membrane from medial to lateral (Fig. 6.55B).
The upper end of the popliteus muscle passes through an aperture in the posterolateral aspect of the fibrous membrane of the knee and is enclosed by the fibrous membrane as its tendon travels around the joint to insert into the lateral aspect of the lateral femoral condyle (Fig. 6.55B).

**Ligaments**

The major ligaments associated with the knee joint are the patellar ligament, the tibial (medial) and fibular (lateral) collateral ligaments, and the anterior and posterior cruciate ligaments.

**Patellar ligament**

The patellar ligament is basically the continuation of the quadriceps femoris tendon inferior to the patella (Fig. 6.55A). It is attached above to the margins and apex of the patella and below to the tibial tuberosity.

**Collateral ligaments**

The collateral ligaments, one on each side of the joint, stabilize the hingelike motion of the knee (Fig. 6.56).

The cordlike fibular collateral ligament is attached superiorly to the lateral femoral epicondyle just above the groove for the popliteus tendon (Fig. 6.56A). Inferiorly, it is attached to a depression on the lateral surface of the fibular head. It is separated from the fibrous membrane by a bursa.

The broad and flat tibial collateral ligament (Fig. 6.56B), is attached by much of its deep surface to the underlying fibrous membrane. It is anchored superiorly to the medial femoral epicondyle just inferior to the adductor tubercle and descends anteriorly to attach to the medial margin and medial surface of the tibia above and behind the attachment of sartorius, gracilis, and semitendinosus tendons (Fig. 6.56B).

**Cruciate ligaments**

The two cruciate ligaments are in the intercondylar region of the knee and interconnect the femur and tibia (Fig. 6.57). They are termed “cruciate” (Latin for “shaped like a cross”) because they cross each other in the sagittal plane between their femoral and tibial attachments:
- The **anterior cruciate ligament** attaches to a facet on the anterior part of the intercondylar area of the tibia and ascends posteriorly to attach to a facet at the back of the lateral wall of the intercondylar fossa of the femur (Fig. 6.57).

- The **posterior cruciate ligament** attaches to the posterior aspect of the intercondylar area of the tibia and ascends anteriorly to attach to the medial wall of the intercondylar fossa of the femur (Fig. 6.57).

The anterior cruciate ligament crosses lateral to the posterior cruciate ligament as they pass through the intercondylar region.

The anterior cruciate ligament prevents anterior displacement of the tibia relative to the femur and the posterior cruciate ligament restricts posterior displacement (Fig. 6.57).

**Locking mechanism**

When standing, the knee joint is locked into position, thereby reducing the amount of muscle work needed to maintain the standing position (Fig. 6.58).

One component of the locking mechanism is a change in the shape and size of the femoral surfaces that articulate with the tibia (see Fig. 6.52A,B):

- In flexion, the surfaces are the curved and rounded areas on the posterior aspects of the femoral condyles.
- As the knee is extended, the surfaces move to the broad and flat areas on the inferior aspects of the femoral condyles.

Consequently the joint surfaces become larger and more stable in extension.

Another component of the locking mechanism is medial rotation of the femur on the tibia during extension. Medial

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**Imaging app**

**Visualizing the knee joint**

![Imaging app](image_url)

**Fig. 6.59** Normal knee joint. A. Normal knee joint showing the tibial collateral ligament, the medial and lateral menisci, and the anterior and posterior cruciate ligaments. T1-weighted magnetic resonance image in the coronal plane. B. Radiograph, AP view. C. Radiograph, lateral view.
rotation and full extension tightens all the associated ligaments.

Another feature that keeps the knee extended when standing is that the body’s center of gravity is positioned along a vertical line that passes anterior to the knee joint.

The popliteus muscle unlocks the knee by initiating lateral rotation of the femur on the tibia.

### Vascular supply and innervation

Vascular supply to the knee joint is predominantly through descending and genicular branches from the femoral, popliteal, and lateral circumflex femoral arteries in the thigh and the circumflex fibular artery and recurrent branches from the anterior tibial artery in the leg. These vessels form an anastomotic network around the joint (Fig. 6.60).

The knee joint is innervated by branches from the obturator, femoral, tibial, and common fibular nerves.

### Clinical app

**Clinical tests for tears in the cruciate ligaments:**

- **Anterior drawer test**—a positive anterior drawer test is when the proximal head of a supine patient’s tibia can be pulled anteriorly on the femur. The patient lies supine on a couch. The knee is flexed to 90° and the heel and sole of the foot are placed on the couch. If the tibia moves forward, the anterior cruciate ligament is torn.

- **Posterior drawer test**—a positive posterior drawer test occurs when the proximal head of a supine patient’s tibia can be pushed posteriorly on the femur. The patient is placed in a supine position and the knee is flexed to approximately 90° with the foot in the neutral position. If the tibial plateau moves posteriorly, the posterior cruciate ligament is torn.

### Clinical app

**Arthroscopy**

An arthroscope is a small camera that is placed into the knee joint through the anterolateral or anteromedial aspect of the knee joint. The joint is filled with a saline solution and the camera is manipulated around the knee joint to assess the cruciate ligaments, menisci, and cartilaginous surfaces. Any damage observed can be repaired or trimmed.

**Tibiofibular joint**

The small proximal tibiofibular joint is synovial in type and allows very little movement (Fig. 6.61). The opposing joint

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**Fig. 6.60** Anastomoses of arteries around the knee. Anterior view.

**Fig. 6.61** Tibiofibular joint.
surfaces, on the undersurface of the lateral condyle of the tibia and on the superomedial surface of the head of the fibula, are flat and circular. The capsule is reinforced by anterior and posterior ligaments.

**Popliteal fossa**

The popliteal fossa is an important area of transition between the thigh and leg and is the major route by which structures pass from one region to the other.

The popliteal fossa is a diamond-shaped space behind the knee joint formed between muscles in the posterior compartments of thigh and leg (Fig. 6.62A):

- The margins of the upper part of the diamond are formed medially by the distal ends of the semitendinosus and semimembranosus muscles and laterally by the distal end of the biceps femoris muscle.
- The margins of the smaller lower part of the space are formed medially by the medial head of the gastrocnemius muscle and laterally by the plantaris muscle and the lateral head of the gastrocnemius muscle.
- The floor of the fossa is formed by the capsule of the knee joint and adjacent surfaces of the femur and tibia, and, more inferiorly, by the popliteus muscle.
- The roof is formed by deep fascia, which is continuous above with the fascia lata of the thigh and below with deep fascia of the leg.

**Contents**

The major contents of the popliteal fossa are the popliteal artery, the popliteal vein, and the tibial and common fibular nerves (Fig. 6.62B).

The tibial and common fibular nerves originate proximal to the popliteal fossa as the two major branches of the sciatic nerve (Fig. 6.62B). They are the most superficial of the neurovascular structures in the popliteal fossa and enter the region directly from above under the margin of the biceps femoris muscle (Fig. 6.62B):

- The tibial nerve descends vertically through the popliteal fossa and exits deep to the margin of plantaris muscle to enter the posterior compartment of leg.
- The common fibular nerve exits by following the biceps femoris tendon over the lower lateral margin of the popliteal fossa, and continues to the lateral side of the leg where it swings around the neck of the fibula and enters the lateral compartment of leg.

The popliteal artery is the continuation of the femoral artery in the anterior compartment of thigh, and begins as the femoral artery passes posteriorly through the adductor hiatus in the adductor magnus muscle (Fig. 6.62B).

The popliteal artery appears deep in the popliteal fossa on the upper medial side under the margin of the semimembranosus muscle. It descends obliquely through the

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**Fig. 6.62** Popliteal fossa. A. Boundaries. B. Nerves and vessels. C. Superficial structures.
fossa with the tibial nerve and enters the posterior compartment of leg where it ends just lateral to the midline of the leg by dividing into the anterior and posterior tibial arteries.

In the popliteal fossa, the popliteal artery gives rise to branches, which supply adjacent muscles, and to a series of geniculate arteries, which contribute to vascular anastomoses around the knee (see Fig. 6.60).

The popliteal vein is superficial to and travels with the popliteal artery (Fig. 6.62B). It exits the popliteal fossa superiorly to become the femoral vein by passing through the adductor hiatus.

The popliteal fossa contains the popliteal artery, the popliteal vein, the tibial nerve, and the common fibular nerve (Fig. 6.63). The popliteal artery is the deepest of the structures in the fossa and descends through the region from the upper medial side. As a consequence of its position, the popliteal artery pulse is difficult to find, but usually can be detected on deep palpation just medial to the midline of the fossa.

The small saphenous vein penetrates deep fascia in the upper part of the posterior leg and joins the popliteal vein.

**Roof of popliteal fossa**

The roof of the popliteal fossa is covered by superficial fascia and skin (Fig. 6.62C). The most important structure in the superficial fascia is the small saphenous vein. This vessel ascends vertically in the superficial fascia on the back of the leg from the lateral side of the dorsal venous arch in the foot. It ascends to the back of the knee where it penetrates deep fascia, which forms the roof of the popliteal fossa and joins with the popliteal vein.

One other structure that passes through the roof of the fossa is the posterior cutaneous nerve of thigh, which descends through the thigh superficial to the hamstring muscles, passes through the roof of the popliteal fossa, and then continues inferiorly with the small saphenous vein to innervate skin on the upper half of the back of the leg.

**Surface anatomy**

**Visualizing the contents of the popliteal fossa**

The popliteal fossa is a diamond-shaped depression formed between the hamstrings and gastrocnemius muscle posterior to the knee. The tendons of the biceps femoris muscle and the semitendinosus muscle are palpable and often visible.

The head of the fibula is palpable on the lateral side of the knee and can be used as a landmark for identifying the biceps femoris tendon and the common fibular nerve, which curves laterally out of the popliteal fossa and crosses the neck of the fibula just inferior to the head.

**LEG**

The leg is that part of the lower limb between the knee joint and ankle joint (Fig. 6.64). The bones of the leg are the lateral fibula and the medial tibia. The tibia is the weight-bearing bone of the leg and is therefore much larger than the fibula.

The leg is divided into anterior (extensor), posterior (flexor), and lateral (fibular) compartments (Fig. 6.64) by:

- an interosseous membrane, and
- two intermuscular septa, which pass between the fibula and deep fascia surrounding the limb.

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![Fig. 6.63 Visualizing the contents of the popliteal fossa. Posterior view of the left knee.](image1)

![Fig. 6.64 Posterior view of leg; cross-section through the left leg (inset).](image2)
Muscles in the anterior compartment of leg dorsiflex the ankle, extend the toes, and invert the foot. Muscles in the posterior compartment plantarflex the ankle, flex the toes, and invert the foot. Muscles in the lateral compartment evert the foot. Major nerves and vessels supply or pass through each compartment.

**Bones**

**Shaft and distal end of tibia**

The shaft of tibia (Fig. 6.65A, B) is triangular in cross-section and has anterior, interosseous, and medial borders and medial, lateral, and posterior surfaces (Fig. 6.65C):

- The anterior and medial borders, and the entire medial surface are subcutaneous and easily palpable.
- The interosseous border of the tibia is connected, by the interosseous membrane, along its length to the interosseous border of the fibula.
- The posterior surface is marked by an oblique line (the soleal line).

The soleal line descends across the bone from the lateral side to the medial side where it merges with the medial border. In addition, a vertical line descends down the upper part of the posterior surface from the midpoint of the soleal line. It disappears in the lower one third of the tibia.

The shaft of the tibia expands at both the upper and lower ends to support the body’s weight at the knee and ankle joints.

The distal end of the tibia is shaped like a rectangular box with a bony protuberance on the medial side (the **medial malleolus**; Fig. 6.65). The upper part of the box is continuous with the shaft of the tibia, whereas the lower surface and the medial malleolus articulate with one of the tarsal bones (talus) to form a large part of the ankle joint.

The posterior surface of the boxlike distal end of the tibia is marked by a vertical groove, which continues inferiorly and medially onto the posterior surface of the medial malleolus. The groove is for the tendon of the tibialis posterior muscle.

The lateral surface of the distal end of the tibia is occupied by a deep triangular notch (the **fibular notch**) (Fig. 6.65D), to which the distal head of the fibula is anchored by a thickened part of the interosseous membrane.

**Shaft and distal end of fibula**

The fibula is not involved in weight bearing. The fibular shaft is therefore much narrower than the shaft of the tibia.
The interosseous membrane of leg is a tough fibrous sheet of connective tissue that spans the distance between facing interosseous borders of the tibial and fibular shafts (Fig. 6.66). There are two apertures in the interosseous membrane, one at the top and the other at the bottom, for vessels to pass between the anterior and posterior compartments of leg (Fig. 6.66A). The interosseous membrane not only links the tibia and fibula together, but also provides an increased surface area for muscle attachment.

The distal ends of the fibula and tibia are held together by the inferior aspect of the interosseous membrane, which spans the narrow space between the fibular notch on the lateral surface of the distal end of the tibia and the corresponding surface on the distal end of the fibula (Fig. 6.66A,B). This expanded end of the interosseous membrane is reinforced by anterior and posterior tibiofibular ligaments. This firm linking together of the distal ends of the tibia and fibula is essential to produce the skeletal framework for articulation with the foot at the ankle joint.

Posterior compartment of leg

Muscles

Muscles in the posterior (flexor) compartment of leg are organized into two groups, superficial and deep, separated by a layer of deep fascia. Generally, the muscles mainly plantarflex and invert the foot and flex the toes. All are innervated by the tibial nerve.
Superficial group
The superficial group of muscles in the posterior compartment of leg comprises three muscles—the gastrocnemius, plantaris, and soleus (Table 6.6, Fig. 6.67)—all of which insert onto the heel (calcaneus) of the foot and plantarflex the foot at the ankle joint (Fig. 6.67). As a unit, these muscles are large and powerful because they propel the body forward off the planted foot during walking and can elevate the body upward onto the toes when standing. Two of the muscles (gastrocnemius and plantaris) originate on the distal end of the femur and can also flex the knee.

Deep group
There are four muscles in the deep posterior compartment of leg (Table 6.7, Fig. 6.68)—the popliteus, flexor hallucis longus, flexor digitorum longus, and tibialis

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**Table 6.6** Superficial group of muscles in the posterior compartment of leg (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastrocnemius</td>
<td>Medial head—posterior surface of distal femur just superior to medial condyle; lateral head—upper posterolateral surface of lateral femoral condyle</td>
<td>Via calcaneal tendon, to posterior surface of calcaneus</td>
<td>Tibial nerve (<strong>S1, S2</strong>)</td>
<td>Plantarflexes foot and flexes knee</td>
</tr>
<tr>
<td>Plantaris</td>
<td>Inferior part of lateral supracondylar line of femur and oblique popliteal ligament of knee</td>
<td>Via calcaneal tendon, to posterior surface of calcaneus</td>
<td>Tibial nerve (<strong>S1, S2</strong>)</td>
<td>Plantarflexes foot and flexes knee</td>
</tr>
<tr>
<td>Soleus</td>
<td>Soleal line and medial border of tibia; posterior aspect of fibular head and adjacent surfaces of neck and proximal shaft; tendinous arch between tibial and fibular attachments</td>
<td>Via calcaneal tendon to posterior surface of calcaneus</td>
<td>Tibial nerve (<strong>S1, S2</strong>)</td>
<td>Plantarflexes the foot</td>
</tr>
</tbody>
</table>
### Regional anatomy • Leg

**Table 6.7** Deep group of muscles in the posterior compartment of the leg (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Popliteus</td>
<td>Lateral femoral condyle</td>
<td>Posterior surface of proximal tibia</td>
<td>Tibial nerve (L4 to S1)</td>
<td>Stabilizes knee joint (resists lateral rotation of tibia on femur)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Unlocks knee joint (laterally rotates femur on fixed tibia)</td>
</tr>
<tr>
<td>Flexor hallucis longus</td>
<td>Posterior surface of fibula and adjacent interosseous membrane</td>
<td>Plantar surface of distal phalanx of great toe</td>
<td>Tibial nerve (S2, S3)</td>
<td>Flexes great toe. Particularly active during the toe-off phase of walking when the body is propelled forward off the stance leg and the great toe is the last part of the foot to leave the ground</td>
</tr>
<tr>
<td>Flexor digitorum longus</td>
<td>Medial side of posterior surface of the tibia</td>
<td>Plantar surfaces of bases of distal phalanges of great toe</td>
<td>Tibial nerve (S2, S3)</td>
<td>Flexes lateral four toes</td>
</tr>
<tr>
<td>Tibialis posterior</td>
<td>Posterior surfaces of interosseous membrane and adjacent regions of tibia and fibula</td>
<td>Mainly to tuberosity of navicular and adjacent region of medial cuneiform</td>
<td>Tibial nerve (L4, L5)</td>
<td>Inversion and plantarflexion of foot; support of medial arch of foot during walking</td>
</tr>
</tbody>
</table>

**posterior**. The popliteus muscle acts on the knee, whereas the other three muscles act mainly on the foot.

**Arteries**

**Popliteal artery**

The popliteal artery is the major blood supply to the leg and foot and enters the posterior compartment of leg from the popliteal fossa behind the knee (Fig. 6.69).

The popliteal artery passes into the posterior compartment of leg between the gastrocnemius and popliteus muscles. As it continues inferiorly it passes under the tendinous arch formed between the fibular and tibial heads of the soleus muscle and enters the deep region of the posterior compartment of leg where it immediately divides into an anterior tibial artery and a posterior tibial artery.

There are two large sural arteries, one on each side, that branch from the popliteal artery to supply the gastrocnemius, soleus, and plantaris muscles (Fig. 6.69). In addition, the popliteal artery gives rise to branches that contribute to a collateral network of vessels around the knee joint (see Fig. 6.60).

**Anterior tibial artery**

The anterior tibial artery passes forward through the aperture in the upper part of the interosseous membrane and enters and supplies the anterior compartment of the leg (Fig. 6.69). It continues inferiorly onto the dorsal aspect of the foot.

**Posterior tibial artery**

The posterior tibial artery supplies the posterior and lateral compartments of the leg and continues into the sole of the foot (Fig. 6.69).

The posterior tibial artery descends through the deep region of the posterior compartment of the leg on the superficial surfaces of the tibialis posterior and flexor muscles.

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Fig. 6.69 Arteries in the posterior compartment of leg.
digitus longus muscles. It passes through the tarsal tunnel behind the medial malleolus and into the sole of the foot.

In the leg, the posterior tibial artery supplies adjacent muscles and bone and has two major branches, the circumflex fibular artery and the fibular artery:

- The **circumflex fibular artery** passes laterally through the soleus muscle and around the neck of the fibula to connect with the anastomotic network of vessels surrounding the knee (Fig. 6.69; see also Fig. 6.60).
- The **fibular artery** parallels the course of the tibial artery, but descends along the lateral side of the posterior compartment adjacent to the medial crest on the posterior surface of the fibula, which separates the attachments of the tibialis posterior and flexor hallucis longus muscles (Fig. 6.69).

The fibular artery supplies adjacent muscles and bone in the posterior compartment of the leg and also has branches that pass laterally through the intermuscular septum to supply the fibularis muscles in the lateral compartment of the leg.

A **perforating branch** that originates from the fibular artery distally in the leg passes anteriorly through the inferior aperture in the interosseous membrane to anastomose with a branch of the anterior tibial artery.

The fibular artery passes behind the attachment between the distal ends of the tibia and fibula and terminates in a network of vessels over the lateral surface of the calcaneus.

**Veins**
Deep veins in the posterior compartment generally follow the arteries.

**Nerves**

**Tibial nerve**
The nerve associated with the posterior compartment of leg is the tibial nerve (Fig. 6.70A), a major branch of the sciatic nerve that descends into the posterior compartment from the popliteal fossa.

The tibial nerve passes under the tendinous arch formed between the fibular and tibial heads of the soleus muscle and passes vertically through the deep region of the posterior compartment of leg on the surface of the tibialis posterior muscle with the posterior tibial vessels.

The tibial nerve leaves the posterior compartment of the leg at the ankle by passing through the tarsal tunnel behind the medial malleolus. It enters the foot to supply most intrinsic muscles and skin.

In the leg, the tibial nerve gives rise to:

- branches that supply all the muscles in the posterior compartment of the leg, and
- two cutaneous branches, the **sural nerve** and **medial calcaneal nerve** (Fig. 6.70A,B).

Branches of the tibial nerve that innervate the superficial group of muscles of the posterior compartment and popliteus group of the deep group originate high in the leg between the two heads of the gastrocnemius muscle in the distal region of the popliteal fossa. Branches innervate the gastrocnemius, plantaris, and soleus muscles, and pass more deeply into the popliteus muscle.

Branches to the deep muscles of the posterior compartment originate from the tibial nerve deep to the soleus muscle in the upper half of the leg and innervate the tibialis posterior, flexor hallucis longus, and flexor digitorum longus muscles.

**Sural nerve**
The sural nerve originates high in the leg between the two heads of the gastrocnemius muscle (Fig. 6.70B). It passes through the tarsal tunnel behind the medial malleolus and into the sole of the foot.

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The nerve associated with the posterior compartment of leg is the tibial nerve (Fig. 6.70A), a major branch of the sciatic nerve that descends into the posterior compartment from the popliteal fossa.

The tibial nerve passes under the tendinous arch formed between the fibular and tibial heads of the soleus muscle and passes vertically through the deep region of the posterior compartment of leg on the surface of the tibialis posterior muscle with the posterior tibial vessels.

The tibial nerve leaves the posterior compartment of the leg at the ankle by passing through the tarsal tunnel behind the medial malleolus. It enters the foot to supply most intrinsic muscles and skin.

In the leg, the tibial nerve gives rise to:

- branches that supply all the muscles in the posterior compartment of the leg, and
- two cutaneous branches, the **sural nerve** and **medial calcaneal nerve** (Fig. 6.70A,B).

Branches of the tibial nerve that innervate the superficial group of muscles of the posterior compartment and popliteus group of the deep group originate high in the leg between the two heads of the gastrocnemius muscle in the distal region of the popliteal fossa. Branches innervate the gastrocnemius, plantaris, and soleus muscles, and pass more deeply into the popliteus muscle.

Branches to the deep muscles of the posterior compartment originate from the tibial nerve deep to the soleus muscle in the upper half of the leg and innervate the tibialis posterior, flexor hallucis longus, and flexor digitorum longus muscles.

**Sural nerve**
The sural nerve originates high in the leg between the two heads of the gastrocnemius muscle (Fig. 6.70B). It passes through the tarsal tunnel behind the medial malleolus and into the sole of the foot.

In the leg, the posterior tibial artery supplies adjacent muscles and bone and has two major branches, the circumflex fibular artery and the fibular artery:

- The **circumflex fibular artery** passes laterally through the soleus muscle and around the neck of the fibula to connect with the anastomotic network of vessels surrounding the knee (Fig. 6.69; see also Fig. 6.60).
- The **fibular artery** parallels the course of the tibial artery, but descends along the lateral side of the posterior compartment adjacent to the medial crest on the posterior surface of the fibula, which separates the attachments of the tibialis posterior and flexor hallucis longus muscles (Fig. 6.69).

The fibular artery supplies adjacent muscles and bone in the posterior compartment of the leg and also has branches that pass laterally through the intermuscular septum to supply the fibularis muscles in the lateral compartment of the leg.

A **perforating branch** that originates from the fibular artery distally in the leg passes anteriorly through the inferior aperture in the interosseous membrane to anastomose with a branch of the anterior tibial artery.

The fibular artery passes behind the attachment between the distal ends of the tibia and fibula and terminates in a network of vessels over the lateral surface of the calcaneus.

**Veins**
Deep veins in the posterior compartment generally follow the arteries.

**Nerves**

**Tibial nerve**
The nerve associated with the posterior compartment of leg is the tibial nerve (Fig. 6.70A), a major branch of the sciatic nerve that descends into the posterior compartment from the popliteal fossa.

The tibial nerve passes under the tendinous arch formed between the fibular and tibial heads of the soleus muscle and passes vertically through the deep region of the posterior compartment of leg on the surface of the tibialis posterior muscle with the posterior tibial vessels.

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Branches to the deep muscles of the posterior compartment originate from the tibial nerve deep to the soleus muscle in the upper half of the leg and innervate the tibialis posterior, flexor hallucis longus, and flexor digitorum longus muscles.

**Sural nerve**
The sural nerve originates high in the leg between the two heads of the gastrocnemius muscle (Fig. 6.70B). It
descends superficial to the belly of the gastrocnemius muscle and penetrates through the deep fascia approximately in the middle of the leg where it is joined by a sural communicating branch from the common fibular nerve. It passes down the leg, around the lateral malleolus, and into the foot.

The sural nerve supplies skin on the lower posterolateral surface of the leg and the lateral side of the foot and little toe.

The sural nerve supplies skin on the lower posterolateral surface of the leg and the lateral side of the foot and little toe.

### Lateral compartment of leg

#### Muscles

There are two muscles in the lateral compartment of leg—

- the **fibularis longus** and **fibularis brevis** (Table 6.8, Fig. 6.71). Both evert the foot (turn the sole outward) and are innervated by the superficial fibular nerve, which is a branch of the common fibular nerve.

#### Arteries

No major artery passes vertically through the lateral compartment of leg. It is supplied by branches (mainly from the fibular artery in the posterior compartment of leg) that penetrate into the lateral compartment (Fig. 6.72).

#### Veins

Deep veins generally follow the arteries.

#### Nerves

**Superficial fibular nerve**

The nerve associated with the lateral compartment of the leg is the **superficial fibular nerve**. This nerve originates as one of the two major branches of the common fibular nerve, which enters the lateral compartment of the leg from the popliteal fossa (Fig. 6.72B). The common fibular nerve courses around the neck of the fibula (Fig. 6.72A) and enters the lateral compartment by passing between the attachments of the fibularis longus muscle to the head and shaft of fibula. Here the common fibular nerve divides into its two terminal branches (Fig. 6.72B):

- the superficial fibular nerve, and
- the deep fibular nerve.

The superficial fibular nerve descends in the lateral compartment deep to the fibularis longus and innervates the fibularis longus and fibularis brevis (Fig. 6.72B). It then penetrates deep fascia in the lower leg and enters the foot where it divides into medial and lateral branches, which supply dorsal areas of the foot and toes except for:

- the web space between the great and second toes, which is supplied by the deep fibular nerve, and

Medial calcaneal nerve

The medial calcaneal nerve is often multiple and originates from the tibial nerve low in the leg near the ankle and descends onto the medial side of the heel.

The medial calcaneal nerve innervates skin on the medial surface and sole of the heel (Fig. 6.70A).

### Table 6.8  Muscles of the lateral compartment of leg (spinal segments in bold are the major segments innervating the muscle)

| Muscle          | Origin                                           | Insertion                                                      | Innervation               | Function                        |
|-----------------|--------------------------------------------------|                                                               |                            |                                |
| Fibularis longus| Upper lateral surface of fibula, head of fibula, and occasionally the lateral tibial condyle | Undersurface of lateral sides of distal end of medial cuneiform and base of metatarsal I | Superficial fibular nerve (L5, S1, S2) | Eversion and plantarflexion of foot; supports mainly lateral and transverse arches of foot |
| Fibularis brevis| Lower two-thirds of lateral surface of shaft of fibula | Tuberosity at base of metatarsal V                            | Superficial fibular nerve (L5, S1, S2) | Eversion of foot                |
the lateral side of the little toe, which is supplied by the sural branch of the tibial nerve.

The deep fibular nerve passes anteromedially through the intermuscular septum into the anterior compartment of the leg, which it supplies.

Anterior compartment of the leg

Muscles
There are four muscles in the anterior compartment of the leg—the *tibialis anterior*, *extensor hallucis longus*, *extensor digitorum longus*, and *fibularis tertius* (Table 6.9, Fig. 6.73). Collectively they dorsiflex the foot at the ankle joint, extend the toes, and invert the foot. All are innervated by the deep fibular nerve, which is a branch of the common fibular nerve.

Arteries
The artery associated with the anterior compartment of leg is the *anterior tibial artery*, which originates from the popliteal artery in the posterior compartment of the leg and passes forward into the anterior compartment of the leg through an aperture in the interosseous membrane.

The anterior tibial artery descends through the anterior compartment on the interosseous membrane (Fig. 6.74). In the distal leg, it lies between the tendons of the tibialis anterior and extensor hallucis longus muscles. It leaves the leg by passing anterior to the distal end of the tibia and ankle joint, and continues onto the dorsal aspect of the foot as the dorsalis pedis artery.

In the proximal leg, the anterior tibial artery has a recurrent branch, which connects with the anastomotic network of vessels around the knee joint (see Fig. 6.60).

Along its course, the anterior tibial artery supplies numerous branches to adjacent muscles and is joined by the perforating branch of the fibular artery, which passes forward through the lower aspect of the interosseous membrane from the posterior compartment of the leg.

Distally, the anterior tibial artery gives rise to an *anterior medial malleolar artery* and an *anterior lateral malleolar artery*, which pass posteriorly around the distal ends of the tibia and fibula, respectively, and connect with vessels from the posterior tibial and fibular arteries to form an anastomotic network around the ankle.

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**Fig. 6.72** Common fibular nerve, and nerves and arteries of the lateral compartment of leg. A. Posterior view, right leg. B. Lateral view, right leg.

**Fig. 6.73** Muscles of the anterior compartment of leg. A. Muscles. B. Proximal attachments.
Veins
Deep veins follow the arteries and have similar names.

Nerves
Deep fibular nerve
The nerve associated with the anterior compartment of the leg is the deep fibular nerve (Fig. 6.74). This nerve originates in the lateral compartment of the leg as one of the two divisions of the common fibular nerve.

The deep fibular nerve passes through the intermuscular septum that separates the lateral from the anterior compartments of the leg and then passes deep to the extensor digitorum longus. It reaches the anterior interosseous membrane where it meets and descends with the anterior tibial artery.

The deep fibular nerve:
- innervates all muscles in the anterior compartment;
- then continues into the dorsal aspect of the foot where it innervates the extensor digitorum brevis, contributes to the innervation of the first two dorsal interossei muscles, and supplies the skin between the great and second toes.

Clinical app

Foot drop
Foot drop is an inability to dorsiflex the foot. Patients with foot drop have a characteristic “steppage” gait. As the patient walks, the knee of the affected limb is elevated to an abnormal height during the swing phase to prevent the foot from dragging. At the end of the swing phase, the foot “slaps” the ground. Also, the unaffected limb often acquires a characteristic tiptoe pattern of gait during the stance phase. A typical cause of foot drop is damage to the common fibular nerve. Other causes include disc protrusion compressing the L5 nerve root, disorders of the sciatic nerve and the lumbosacral plexus, and pathologies of the spinal cord and brain.

Table 6.9  Muscles of the anterior compartment of leg (spinal segments in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibialis anterior</td>
<td>Lateral surface of tibia and adjacent interosseous membrane</td>
<td>Medial and inferior surfaces of medial cuneiform and adjacent surfaces on base of metatarsal I</td>
<td>Deep fibular nerve (L4, L5)</td>
<td>Dorsiflexion of foot at ankle joint; inversion of foot; dynamic support of medial arch of foot</td>
</tr>
<tr>
<td>Extensor hallucis longus</td>
<td>Middle one-half of medial surface of fibula and adjacent surface of interosseous membrane</td>
<td>Dorsal surface of base of distal phalanx of great toe</td>
<td>Deep fibular nerve (L5, S1)</td>
<td>Extension of great toe and dorsiflexion of foot</td>
</tr>
<tr>
<td>Extensor digitorum longus</td>
<td>Proximal one-half of medial surface of fibula and related surface of lateral tibial condyle</td>
<td>Via dorsal digital expansions into bases of distal and middle phalanges of lateral four toes</td>
<td>Deep fibular nerve (L5, S1)</td>
<td>Extension of lateral four toes and dorsiflexion of foot</td>
</tr>
<tr>
<td>Fibularis tertius</td>
<td>Distal part of medial surface of fibula</td>
<td>Dorsomedial surface of base of metatarsal V</td>
<td>Deep fibular nerve (L5, S1)</td>
<td>Dorsiflexion and eversion of foot</td>
</tr>
</tbody>
</table>

FOOT

The foot is the region of the lower limb distal to the ankle joint. It is subdivided into the ankle, the metatarsus, and the digits.
There are five digits consisting of the medially positioned great toe (digit I) and four more laterally placed digits, ending laterally with the little toe (digit V) (Fig. 6.75).

The foot has a superior surface (dorsum of foot) and an inferior surface (sole; Fig. 6.75).

Abduction and adduction of the toes are defined with respect to the long axis of the second digit. Unlike in the hand where the thumb is oriented 90° to the other fingers, the great toe is oriented in the same position as the other toes. The foot is the body’s point of contact with the ground and provides a stable platform for upright stance. It also lever the body forward during walking.

**Bones**

There are three groups of bones in the foot (Fig. 6.76):
- the seven tarsal bones, which form the skeletal framework for the ankle,
- metatarsals (I to V), which are the bones of the metatarsus, and
- the phalanges, which are the bones of the toes—each toe has three phalanges, except for the great toe, which has two.

**Tarsal bones**

The tarsal bones are arranged in a proximal group and a distal group with an intermediate bone between the two groups on the medial side of the foot (Fig. 6.76A).

**Proximal group**

The proximal group consists of two large bones, the talus (Latin for “ankle”) and the calcaneus (Latin for “heel”):
- The *talus* is the most superior bone of the foot and sits on top of and is supported by the calcaneus (Fig. 6.76B)—it articulates above with the tibia and fibula to form the ankle joint and also projects forward to articulate with the intermediate tarsal bone (navicular) on the medial side of the foot.
- The *calcaneus* is the largest of the tarsal bones (Fig. 6.76A,B)—posteriorly it forms the bony framework of the heel and anteriorly projects forward to articulate with one of the distal group of tarsal bones (cuboid) on the lateral side of the foot.

**Talus**

The talus, when viewed from the medial or lateral sides, is snail shaped (Fig. 6.77A). It has a rounded head, which is projected forward and medially at the end of a short broad neck, which is connected posteriorly to an expanded body.

Anteriorly, the head of the talus is domed for articulation with a corresponding circular depression on the posterior surface of the navicular bone. Inferiorly, this domed articular surface is continuous with an additional three articular facets separated by smooth ridges (Fig. 6.76B):
- The anterior and middle facets articulate with adjacent surfaces on the calcaneus bone.
- The other facet, medial to the facets for articulation with the calcaneus, articulates with a ligament—the plantar calcaneonavicular ligament (spring ligament)—which connects the calcaneus to the navicular under the head of the talus.

The neck of the talus is marked inferiorly by a deep groove (the sulcus tali), which passes obliquely forward across the inferior surface from medial to lateral, and expands dramatically on the lateral side. Posterior to the sulcus tali is a large facet (posterior calcaneal articular facet) for articulation with the calcaneus.

The superior aspect of the body of the talus is elevated to fit into the socket formed by the distal ends of theibia and fibula to form the ankle joint:
- The upper (trochlear) surface of this elevated region articulates with the inferior end of the tibia.
- The medial surface articulates with the medial malleolus of theibia.
- The lateral surface articulates with the lateral malleolus of the fibula.

Because the lateral malleolus is larger and projects more inferiorly than the medial malleolus at the ankle joint, the corresponding lateral articular surface on the talus is larger and projects more inferiorly than the medial surface.

The lower part of the lateral surface of the body of the talus, which supports the lower part of the facet for articulation with the fibula, forms a bony projection (the lateral process) (Fig. 6.76A).

The inferior surface of the body of the talus has a large oval concave facet (the posterior calcaneal articular facet) for articulation with the calcaneus (Fig. 6.77B).

The posterior aspect of the body of the talus consists of a backward and medially facing projection (the posterior process). The posterior process is marked on its surface by a lateral tubercle and a medial tubercle, which bracket between them the groove for tendon of the flexor hallucis longus as it passes from the leg into the foot.
Clinical app

Fracture of the talus
One of the problems with fractures of the talus is that the blood supply to the bone is vulnerable to damage. The main blood supply to the bone enters the talus through the tarsal canal (medial end of tarsal sinus; see Fig. 6.79) from a branch of the posterior tibial artery. This vessel supplies most of the neck and the body of the talus. Branches of the dorsalis pedis artery enter the superior aspect of the talar neck and supply the dorsal portion of the head and neck, and branches from the fibular artery supply a small portion of the lateral talus.

Fractures of the neck of the talus often interrupt the blood supply to the talus, so making the body and posterior aspect of the talus susceptible to osteonecrosis, which may in turn lead to premature osteoarthritis.

Calcaneus
The calcaneus sits under and supports the talus. It is an elongate, irregular, box-shaped bone with its long axis generally oriented along the midline of the foot, but deviating lateral to the midline anteriorly (Fig. 6.78).

The calcaneus projects behind the ankle joint to form the skeletal framework of the heel. The posterior surface of this heel region is circular and divided into upper, middle, and lower parts. The calcaneal tendon (Achilles tendon) attaches to the middle part:
- The upper part is separated from the calcaneal tendon by a bursa.
- The lower part curves forward, is covered by subcutaneous tissue, is the weight-bearing region of the heel, and is continuous onto the plantar surface of the bone as the calcaneal tuberosity.

The calcaneal tuberosity projects forward on the plantar surface as a large medial process and a small lateral process separated from each other by a V-shaped notch (Fig. 6.78B).

At the anterior end of the plantar surface is a tubercle (the calcaneal tubercle) for the posterior attachment of the short plantar ligament of the sole of the foot.

The lateral surface of the calcaneus has a smooth contour except for two slightly raised regions (Fig. 6.78C). One of these raised areas—the fibular trochlea (peroneal tubercle)—is anterior to the middle of the surface and often has two shallow grooves, which pass, one above the other, obliquely across its surface. The tendons of the fibularis brevis and longus muscles are bound to the trochlea as they pass over the lateral side of the calcaneus.

![Fig. 6.77 Talus. A. Medial view. B. Inferior view.](image-url)
Intermediate tarsal bone

The intermediate tarsal bone on the medial side of the foot is the navicular (boat shaped) (see Fig. 6.76). This bone articulates behind with the talus and articulates in front and on the lateral side with the distal group of tarsal bones.

One distinctive feature of the navicular is a prominent rounded tuberosity for the attachment of the tibialis posterior tendon, which projects inferiorly on the medial side of the plantar surface of the bone.

Distal group

From lateral to medial, the distal group of tarsal bones consists of (see Fig. 6.76):

- The cuboid (Greek for “cube”), which articulates posteriorly with the calcaneus, medially with the lateral cuneiform, and anteriorly with the bases of the lateral two metatarsals—the tendon of the fibularis longus muscle lies in a prominent groove on the...

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Clinical app

Achilles tendon rupture

Rupture of the Achilles tendon is often related to sudden or direct trauma. This type of injury frequently occurs in a normal healthy tendon. In addition, there are certain conditions that may predispose the tendon to rupture. Among these conditions are tendinopathy (due to overuse, or to age-related degenerative changes) and previous Achilles tendon interventions such as injections of pharmaceuticals and the use of certain antibiotics (quinolone group). The diagnosis of Achilles tendon rupture is relatively straightforward. The patient typically complains of ‘being kicked’ or ‘shot’ behind the ankle, and clinical examination often reveals a gap in the tendon.

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Fig. 6.78 Calcaneus. A. Superior view. B. Inferior view. C. Lateral view.
surface of the head of metatarsal I also articulates with two sesamoid bones.

The sides of the bases of metatarsals II to V also articulate with each other. The lateral side of the base of metatarsal V has a prominent tuberosity, which projects posteriorly and is the attachment site for the tendon of the fibularis brevis muscle (Fig. 6.80).

**Phalanges**
The phalanges are the bones of the toes (Figs. 6.80 and 6.81). Each toe has three phalanges (proximal, middle, and distal), except for the great toe, which has only two (proximal and distal).

Each phalanx consists of a base, a shaft, and a distal head:
- The base of each proximal phalanx articulates with the head of the related metatarsal.
- The head of each distal phalanx is nonarticular and flattened into a crescent-shaped plantar tuberosity under the plantar pad at the end of the digit.

In each toe, the total length of the phalanges combined is much shorter than the length of the associated metatarsal.

**Imaging app**

**Visualizing the bones of the foot**

![Foot bones. Radiograph, lateral view.](image)

**Joints**

**Ankle joint**
The ankle joint is synovial in type and involves the talus of the foot and the tibia and fibula of the leg (Fig. 6.82; also see Fig. 6.86).

The ankle joint mainly allows hingelike dorsiflexion and plantarflexion of the foot on the leg.

The distal end of the fibula is firmly anchored to the larger distal end of the tibia by strong ligaments. Together, the fibula and tibia create a deep bracket-shaped socket for the upper expanded part of the body of the talus:
- The roof of the socket is formed by the inferior surface of the distal end of the tibia.
- The medial side of the socket is formed by the medial malleolus of the tibia.
Lower Limb

The longer lateral side of the socket is formed by the lateral malleolus of the fibula.

The articular surfaces are covered by hyaline cartilage. The articular part of the talus is shaped like a short half cylinder tipped onto its flat side with one end facing lateral and the other end facing medial. The curved upper surface of the half cylinder and the two ends are covered by hyaline cartilage and fit into the bracket-shaped socket formed by the distal ends of the tibia and fibula (Fig. 6.82C).

When viewed from above, the articular surface of the talus is much wider anteriorly than it is posteriorly. As a result, the bone fits tighter into its socket when the foot is dorsiflexed and the wider surface of the talus moves into the ankle joint than when the foot is plantarflexed and the narrower part of the talus is in the joint. The joint is therefore most stable when the foot is dorsiflexed.

The articular cavity is enclosed by a synovial membrane, which attaches around the margins of the articular surfaces, and by a fibrous membrane, which covers the synovial membrane and is also attached to the adjacent bones.

The ankle joint is stabilized by medial (deltoid) and lateral ligaments (Figs. 6.83 and 6.84).

Medial ligament (deltoid ligament)
The medial (deltoid) ligament is large, strong (Fig. 6.83), and triangular in shape. Its apex is attached above to the medial malleolus and its broad base is attached below to a line that extends from the tuberosity of the navicular bone in front to the medial tubercle of the talus behind.

The medial ligament is subdivided into four parts based on the inferior points of attachment (Fig. 6.83):

- The part that attaches in front to the tuberosity of the navicular and the associated margin of the plantar calcaneonavicular ligament (spring ligament), which connects the navicular bone to the sustentaculum tali of the calcaneus bone behind, is the tibionavicular part of the medial ligament.
- The tibiocalcaneal part, which is more central, attaches to the sustentaculum tali of the calcaneus bone.
- The posterior tibiotalar part attaches to the medial side and medial tubercle of the talus.
- The fourth part (the anterior tibiotalar part) is deep to the tibionavicular and tibiocalcaneal parts of the medial ligament and attaches to the medial surface of the talus.

![Fig. 6.82 Ankle joint. A. Anterior view with foot plantarflexed. B. Schematic of joint. C. Superior view of the talus to show the shape of the articular surface.](image_url)

![Fig. 6.83 Medial ligament of the ankle joint.](image_url)
Regional anatomy • Foot

Lateral ligament
The lateral ligament of the ankle is composed of three separate ligaments, the anterior talofibular ligament, the posterior talofibular ligament, and the calcaneofibular ligament (Fig. 6.84):

- The anterior talofibular ligament is a short ligament, and attaches the anterior margin of the lateral malleolus to the adjacent region of the talus.
- The posterior talofibular ligament runs horizontally backward and medially from the malleolar fossa on the medial side of the lateral malleolus to the posterior process of the talus.
- The calcaneofibular ligament is attached above to the malleolar fossa on the posteromedial side of the lateral malleolus and passes posteroinferiorly to attach below to a tubercle on the lateral surface of the calcaneus.

Intertarsal joints
The numerous synovial joints between the individual tarsal bones mainly invert, evert, supinate, and pronate the foot (Fig. 6.85):

- Inversion and eversion is turning the whole sole of the foot inward and outward, respectively.
- Pronation is rotating the front of the foot laterally relative to the back of the foot, and supination is the reverse movement.
Imaging app

Visualizing the ankle joint

Fig. 6.86 Normal ankle joint. A. Radiograph, lateral view. B. Radiograph, AP view. C. Coronal view of the ankle joint showing the medial ligament (deltoid ligament). T2-weighted MR image in coronal plane. D. Coronal view of ankle joint showing posterior talofibular and calcaneofibular ligaments. T2-weighted MR image in coronal plane.
Pronation and supination allow the foot to maintain normal contact with the ground when in different stances or when standing on irregular surfaces.

The major joints at which movements occur include the subtalar, talocalcaneonavicular, and calcaneocuboid joints (see Fig. 6.85). The talocalcaneonavicular and calcaneocuboid joints together form what is often referred to as the transverse tarsal joint.

Intertarsal joints between the cuneiforms and between the cuneiforms and the navicular allow only limited movement.

The joint between the cuboid and navicular is normally fibrous.

Clinical app

Ankle injuries
The anatomy of the ankle joint is complex. However, from a clinical perspective it may be regarded as a fibro-osseous ring oriented in the coronal plane.

The upper part of the ring is formed by the distal ends of the fibula and tibia, the distal joint between the tibia and fibula, the tibiofibular ligaments, and the ankle joint itself.

The sides of the ring are formed by the ligaments that connect the medial malleolus and lateral malleolus to the adjacent tarsal bones. The medial (deltoid) ligament consists of the anterior tibiotalar, posterior tibiotalar, tibiocalcaneal, and tibionavicular parts. The lateral ligament consists of the anterior talofibular ligament, calcaneofibular ligament, and the posterior talofibular ligament.

The bottom of the ring is not part of the ankle joint but consists of the subtalar joint and the associated ligaments.

Injuries may occur as fractures or ligament disruptions. Typically, two parts of this fibro-osseous ring are disrupted. Inversion injuries of the ankle joint are common. In this injury, the anterior talofibular and calcaneofibular parts of the lateral ligament are disrupted. These structures, once disrupted, allow the ankle to invert often producing a fracture of the medial malleolus or a partial tear to the medial (deltoid) ligament.

Subtalar joint
The subtalar joint is between (Fig. 6.87):
- the large posterior calcaneal facet on the inferior surface of the talus, and
- the corresponding posterior talar facet on the superior surface of the calcaneus.

The articular cavity is enclosed by synovial membrane, which is covered by a fibrous membrane.

The subtalar joint allows gliding and rotation, which are involved in inversion and eversion of the foot. Lateral, medial, posterior, and interosseous talocalcaneal ligaments stabilize the joint. The interosseous talocalcaneal ligament lies in the tarsal sinus (Fig. 6.87).

Talocalcaneonavicular joint
The talocalcaneonavicular joint (Fig. 6.88) is a complex joint in which the head of the talus articulates with the calcaneus and plantar calcaneonavicular ligament (spring ligament) below and the navicular in front (Fig. 6.88A).

The talocalcaneonavicular joint allows gliding and rotation movements, which together with similar movements of the subtalar joint are involved with inversion and eversion of the foot. It also participates in pronation and supination.

The parts of the talocalcaneonavicular joint between the talus and calcaneus are:
- the anterior and middle calcaneal facets on the inferior surface of the talar head, and
- the corresponding anterior and middle talar facets on the superior surface and sustentaculum tali, respectively, of the calcaneus (Fig. 6.88B).

The part of the joint between the talus and the plantar calcaneonavicular ligament (spring ligament) is between the ligament and a facet on the inferior surface of the talar head.

The joint between the navicular and talus is the largest part of the talocalcaneonavicular joint and is between the ovoid anterior end of the talar head and the corresponding concave posterior surface of the navicular.

Ligaments
The capsule of the talocalcaneonavicular joint, which is a synovial joint, is reinforced (Fig. 6.88A,B,C):
- posteriorly by the interosseous talocalcaneal ligament,
- superiorly by the talonavicular ligament, which passes between the neck of the talus and adjacent regions of the navicular, and
The lateral part of the talocalcaneonavicular joint is reinforced by the calcaneonaviculocuboid ligament (bifurcate ligament, which is a Y-shaped ligament superior to the joint (Fig. 6.88D). The base of the bifurcate ligament is attached to the anterior aspect of the superior surface of the calcaneus and its arms are attached to:
- the dorsomedial surface of the cuboid (calcaneocuboid ligament), and
- the dorsolateral part of the navicular (calcaneonavicular ligament).

The plantar calcaneonavicular ligament (spring ligament) is a broad thick ligament that spans the space between the sustentaculum tali behind and the navicular bone in front (Fig. 6.88B,C). It supports the head of the talus, takes part in the talocalcaneonavicular joint, and resists depression of the medial arch of the foot.

Calcaneocuboid joint
The calcaneocuboid joint is a synovial joint between:
- the facet on the anterior surface of the calcaneus, and
- the corresponding facet on the posterior surface of the cuboid.

The calcaneocuboid joint allows sliding and rotating movements involved with inversion and eversion of the foot, and also contributes to pronation and supination of the forefoot on the hindfoot.

Ligaments
The calcaneocuboid joint is reinforced by the bifurcate ligament (see previous discussion) and by the long plantar ligament and the plantar calcaneocuboid ligament (short plantar ligament) (Fig. 6.89).

The plantar calcaneocuboid ligament (short plantar ligament) is short, wide, and very strong, and connects the calcaneal tubercle to the inferior surface of the cuboid (Fig. 6.89A). It not only supports the calcaneocuboid joint, but also assists the long plantar ligament in resisting depression of the lateral arch of the foot.

The long plantar ligament is the longest ligament in the sole of the foot and lies inferior to the plantar calcaneocuboid ligament (Fig. 6.89B):
- Posteriorly, it attaches to the inferior surface of the calcaneus between the tuberosity and the calcaneal tubercle.
- Anteriorly, it attaches to a broad ridge and a tubercle on the inferior surface of the cuboid bone behind the groove for the fibularis longus tendon.

More superficial fibers of the long plantar ligament extend to the bases of the metatarsal bones. The long plantar ligament supports the calcaneocuboid joint and is the strongest ligament, resisting depression of the lateral arch of the foot.

![Fig. 6.88 Talocalcaneonavicular joint. A. Medial view, right foot. B. Superior view, right foot, talus removed. C. Ligaments, medial view, right foot. D. Ligaments, lateral view, right foot.](image-url)
Tarsometatarsal joints
The tarsometatarsal joints between the metatarsal bones and adjacent tarsal bones are plane joints and allow limited sliding movements (Fig. 6.90).

The range of movement of the tarsometatarsal joint between the metatarsal of the great toe and the medial cuneiform is greater than that of the other tarsometatarsal joints and allows flexion, extension, and rotation. The tarsometatarsal joints, with the transverse tarsal joint, take part in pronation and supination of the foot.

Metatarsophalangeal joints
The metatarsophalangeal joints are ellipsoid synovial joints between the sphere-shaped heads of the metatarsals and the corresponding bases of the proximal phalanges of the digits.

The metatarsophalangeal joints allow extension and flexion, and limited abduction, adduction, rotation, and circumduction.

The joint capsules are reinforced by medial and lateral collateral ligaments, and by plantar ligaments, which have grooves on their plantar surfaces for the long tendons of the digits (Fig. 6.90).

Clinical app

Bunions
Clinically, a bunion is a significant protuberance of bone that may include soft tissue around the medial aspect of the first metatarsophalangeal joint. This area is an extremely important region of the foot because it is crossed by tendons and ligaments, which transmit and distribute the body’s weight during movement. It is postulated that abnormal stresses in this region of the joint may actually produce the bunion deformity. As the bunion progresses, the great toe appears to move toward the smaller toes, producing crowding of the digits. Typically the patient’s symptoms are pain, swelling, and inflammation.

Deep transverse metatarsal ligaments
Four deep transverse metatarsal ligaments link the heads of the metatarsals together and enable the metatarsals to act as a single unified structure (Fig. 6.90). The ligaments blend with the plantar ligaments of the adjacent metatarsophalangeal joints.

The metatarsal of the great toe is oriented in the same plane as the metatarsals of the other toes and is linked to the metatarsal of the second toe by a deep transverse metatarsal ligament. In addition, the joint between the metatarsal of the great toe and medial cuneiform has a limited range of motion. The great toe therefore has a very restricted independent function.

Interphalangeal joints
The interphalangeal joints are hinge joints that allow mainly flexion and extension. They are reinforced by medial
and lateral collateral ligaments and by plantar ligaments (Fig. 6.90).

**Tarsal tunnel, retinacula, and arrangement of major structures at the ankle**

The tarsal tunnel is formed on the posteromedial side of the ankle by (Fig. 6.91):
- a depression formed by the medial malleolus of the tibia, the medial and posterior surfaces of the talus, the medial surface of the calcaneus, and the inferior surface of the sustentaculum tali of the calcaneus; and
- an overlying flexor retinaculum.

**Flexor retinaculum**

The flexor retinaculum is a straplike layer of connective tissue that spans the bony depression formed by the medial malleolus, the medial and posterior surfaces of the talus, the medial surface of calcaneus, and the inferior surface of the sustentaculum tali (Fig. 6.91). It attaches above to the medial malleolus and below and behind to the inferomedial margin of the calcaneus.

The retinaculum is continuous above with the deep fascia of the leg and below with deep fascia (plantar aponeurosis) of the foot.

Septa from the flexor retinaculum convert grooves on the bones into tubular connective tissue channels for the tendons of the flexor muscles as they pass into the sole of the foot from the posterior compartment of the leg (Fig. 6.91). Free movement of the tendons in the channels is facilitated by synovial sheaths, which surround the tendons.

Two compartments on the posterior surface of the medial malleolus are for the tendons of the tibialis posterior and flexor digitorum longus muscles. The tendon of the tibialis posterior is medial to the tendon of the flexor digitorum longus.

Immediately lateral to the tendons of the tibialis posterior and flexor digitorum longus, the posterior tibial artery with its associated veins and the tibial nerve pass through the tarsal tunnel into the sole of the foot.

Lateral to the tibial nerve is the compartment on the posterior surface of the talus and the undersurface of the sustentaculum tali for the tendon of the flexor hallucis longus muscle.

**Surface anatomy**

**Finding the tarsal tunnel—the gateway to the foot**

The tarsal tunnel (Fig. 6.92) is formed on the medial side of the foot in the groove between the medial malleolus and the heel (calcaneal tuberosity) and by the overlying flexor retinaculum.

The posterior tibial artery and tibial nerve enter the foot through the tarsal tunnel. The tendons of the tibialis posterior, flexor digitorum longus, and flexor hallucis longus also pass through the tarsal tunnel in compartments formed by septa of the flexor retinaculum.

The order of structures passing through the tunnel from the anteromedial to posterolateral are the tendon of the tibialis posterior, the tendon of the flexor digitorum longus, the posterior tibial artery and associated veins, the tibial nerve, and the tendon of the flexor hallucis longus ("Tom, Dick, and a very nervous Harry").

![Fig. 6.92 Finding the tarsal tunnel—the gateway to the foot.](image-url)
The tibial artery is palpable just postero inferior to the medial malleolus on the anterior face of the visible groove between the heel and medial malleolus.

**Extensor retinacula**

Two extensor retinacula strap the tendons of the extensor muscles to the ankle region and prevent tendon bowing during extension of the foot and toes (Fig. 6.93):

- A **superior extensor retinaculum** is a thickening of deep fascia in the distal leg just superior to the ankle joint and attached to the anterior borders of the fibula and tibia.
- An **inferior retinaculum** is Y-shaped, attached by its base to the lateral side of the upper surface of the calcaneus, and crosses medially over the foot to attach by one of its arms to the medial malleolus, whereas the other arm wraps medially around the foot and attaches to the medial side of the plantar aponeurosis.

The tendons of the extensor digitorum longus and fibularis tertius pass through a compartment on the lateral side of the proximal foot. Medial to these tendons, the dorsalis pedis artery (terminal branch of the anterior tibial artery), the tendon of the extensor hallucis longus muscle, and finally the tendon of the tibialis anterior muscle pass under the extensor retinaculum.

**Fibular retinacula**

Fibular (peroneal) retinacula bind the tendons of the fibularis longus and fibularis brevis muscles to the lateral side of the foot (Fig. 6.94):

- A **superior fibular retinaculum** extends between the lateral malleolus and the calcaneus.
- An **inferior fibular retinaculum** attaches to the lateral surface of the calcaneus around the fibular trochlea and blends above with the fibers of the inferior extensor retinaculum.

At the fibular trochlea, a septum separates the compartment for the tendon of the fibularis brevis muscle above from that for the fibularis longus below.

**Arches of the foot**

The bones of the foot do not lie in a horizontal plane. Instead, they form longitudinal and transverse arches relative to the ground (Fig. 6.95), which absorb and distribute downward forces from the body during standing and moving on different surfaces.

**Longitudinal arch**

The longitudinal arch of the foot is formed between the posterior end of the calcaneus and the heads of the metatarsals (Fig. 6.95A). It is highest on the medial side where it forms the medial part of the longitudinal arch and lowest on the lateral side where it forms the lateral part.

**Transverse arch**

The transverse arch of the foot is highest in a coronal plane that cuts through the head of the talus and disappears near the heads of the metatarsals where these bones are held together by the deep transverse metatarsal ligaments (Fig. 6.95B).

Ligaments and muscles support the arches of the foot (Fig. 6.96):

- Ligaments that support the arches include the plantar calcaneonavicular (spring ligament), plantar calcaneocuboid (short plantar ligament), long plantar ligament, and the plantar aponeurosis.
- Muscles that provide dynamic support for the arches during walking include the tibialis anterior and posterior, and the fibularis longus.
**Plantar aponeurosis**

The plantar aponeurosis is a thickening of deep fascia in the sole of the foot (Fig. 6.97). It is firmly anchored to the medial process of the calcaneal tuberosity and extends forward as a thick band of longitudinally arranged connective tissue fibers. The fibers diverge as they pass anteriorly and form digital bands, which enter the toes and connect with bones, ligaments, and dermis of the skin.

Distal to the metatarsophalangeal joints, the digital bands of the plantar aponeurosis are interconnected by transverse fibers, which form superficial transverse metatarsal ligaments.

The plantar aponeurosis supports the longitudinal arch of the foot and protects deeper structures in the sole.

**Fibrous sheaths of toes**

The tendons of the flexor digitorum longus, flexor digitorum brevis, and flexor hallucis longus muscles enter fibrous digital sheaths or tunnels on the plantar aspect of the digits (Fig. 6.98). These fibrous sheaths begin anterior to the metacarpophalangeal joints and extend to the distal phalanges. They are formed by fibrous arches and cruciate (cross-shaped) ligaments attached posteriorly to the margins of the phalanges and to the plantar ligaments associated with the metatarsophalangeal and interphalangeal joints.

These fibrous tunnels hold the tendons to the bony plane and prevent tendon bowing when the toes are flexed. Within each tunnel, the tendons are surrounded by a synovial sheath.

**Extensor hoods**

The tendons of the extensor digitorum longus, extensor digitorum brevis, and extensor hallucis longus pass into the dorsal aspect of the digits and expand over the proximal phalanges to form complex dorsal digital expansions ("extensor hoods") (Fig. 6.99).

Each extensor hood is triangular in shape with the apex attached to the distal phalanx, the central region attached to the middle (toes II to V) or proximal (toe I) phalanx, and each corner of the base wrapped around the sides of the metatarsophalangeal joint. The corners of the hoods attach mainly to the deep transverse metatarsal ligaments.

Many of the intrinsic muscles of the foot insert into the free margin of the hood on each side. The attachment of these muscles into the extensor hoods allows the forces from these muscles to be distributed over the toes to cause flexion of the metatarsophalangeal joints while at the same time extending the interphalangeal joints (Fig. 6.99). The function of these movements in the foot is uncertain, but they may prevent overextension of the metatarsophalangeal joints and flexion of the interphalangeal joints when the heel is elevated off the ground and the toes grip the ground during walking.
Intrinsic muscles
Intrinsic muscles of the foot originate and insert in the foot:
- the extensor digitorum brevis and extensor hallucis brevis on the dorsal aspect of the foot
  (Table 6.10, Fig. 6.100);
- all other intrinsic muscles are on the plantar side of the foot, where they are organized into four layers.
Intrinsic muscles mainly modify the actions of the long tendons and generate fine movements of the toes.

All intrinsic muscles of the foot are innervated by the medial and lateral plantar branches of the tibial nerve except for the extensor digitorum brevis, which is innervated by the deep fibular nerve. The first two dorsal interossei also may receive part of their innervation from the deep fibular nerve.

**First layer**
There are three components in the first layer of muscles, which is the most superficial of the four layers in the sole of the foot and is immediately deep to the plantar aponeurosis (Table 6.11, Fig. 6.101). From medial to lateral, these muscles are the abductor hallucis, flexor digitorum brevis, and abductor digitii minimi.

**Second layer**
The second muscle layer in the sole of the foot is associated with the tendons of the flexor digitorum longus muscle, which pass through this layer, and consists of the quadratus plantae and four lumbrical muscles (Table 6.12, Fig. 6.102).

**Third layer**
There are three muscles in the third layer in the sole of the foot (Table 6.13, Fig. 6.103):
- Two (the flexor hallucis brevis and adductor hallucis) are associated with the great toe.
- The third (the flexor digiti minimi brevis) is associated with the little toe.

**Fourth layer**
There are two muscle groups in the deepest muscle layer in the sole of the foot, the dorsal and plantar interossei (Table 6.14, Fig. 6.104).

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**Table 6.10** Muscle of the dorsal aspect of the foot (spinal segments in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extensor hallucis brevis and extensor digitorum brevis</td>
<td>Superolateral surface of the calcaneus</td>
<td>Base of proximal phalanx of great toe and lateral sides of the tendons of extensor digitorum longus of toes II to IV</td>
<td>Deep fibular nerve (S1, S2)</td>
<td>Extension of metatarsophalangeal joint of great toe and extension of toes II to IV</td>
</tr>
</tbody>
</table>

**Table 6.11** First layer of muscles in the sole of the foot (spinal segments in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abductor hallucis</td>
<td>Medial process of calcaneal tuberosity</td>
<td>Medial side of base of proximal phalanx of great toe</td>
<td>Medial plantar nerve from the tibial nerve (S1, S2, S3)</td>
<td>Abducts and flexes great toe at metatarsophalangeal joint</td>
</tr>
<tr>
<td>Flexor digitorum brevis</td>
<td>Medial process of calcaneal tuberosity and plantar aponeurosis</td>
<td>Sides of plantar surface of middle phalanges of lateral four toes</td>
<td>Medial plantar nerve from the tibial nerve (S1, S2, S3)</td>
<td>Flexes lateral four toes at proximal interphalangeal joint</td>
</tr>
<tr>
<td>Abductor digiti minimi</td>
<td>Lateral and medial processes of calcaneal tuberosity, and band of connective tissue connecting calcaneus with base of metatarsal V</td>
<td>Lateral side of base of proximal phalanx of little toe</td>
<td>Lateral plantar nerve from the tibial nerve (S1, S2, S3)</td>
<td>Abducts little toe at the metatarsophalangeal joint</td>
</tr>
</tbody>
</table>

**Table 6.12** Second layer of muscles in the sole of the foot (spinal segments in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadratus plantae</td>
<td>Medial surface of calcaneus and lateral process of calcaneal tuberosity</td>
<td>Lateral side of tendon of flexor digitorum longus in proximal sole of the foot</td>
<td>Lateral plantar nerve from tibial nerve (S1, S2, S3)</td>
<td>Assists flexor digitorum longus tendon in flexing toes II to IV</td>
</tr>
<tr>
<td>Lumbricals</td>
<td>First lumbrical—medial side of tendon of flexor digitorum longus associated with toe II; second, third, and fourth lumbricals—adjacent surfaces of adjacent tendons of flexor digitorum longus</td>
<td>Medial free margins of extensor hoods of toes II to V</td>
<td>First lumbrical—medial plantar nerve from the tibial nerve; second, third, and fourth lumbricals—lateral plantar nerve from the tibial nerve (S2, S3)</td>
<td>Flexion of metatarsophalangeal joint and extension of interphalangeal joints. Act through the extensor hoods to resist excessive extension of the metatarsophalangeal joints and flexion of the interphalangeal joints when the heel leaves the ground during walking.</td>
</tr>
</tbody>
</table>
**Regional anatomy • Foot**

**Fig. 6.101** First layer of muscles in the sole of the foot.
- Flexor digitorum longus tendon
- Flexor digitorum brevis tendon
- Synovial sheath
- Fibrous digital sheath
- Sesamoid bone
- Abductor hallucis
- Adductor digitii minimi
- Ligamentous attachment between calcaneus and metatarsal V

**Fig. 6.102** Second layer of muscles in the sole of the foot.
- Cut flexor digitorum brevis tendon
- Extensor hood
- Lumbral muscles
- Flexor hallucis longus
- Flexor digitorum longus
- Quadratus plantae

**Fig. 6.103** Third layer of muscles in the sole of the foot.
- Adductor hallucis
- Transverse head
- Oblique head
- Tendon of flexor hallucis longus
- Flexor digiti minimi brevis
- Tendon of fibularis longus muscle
- Tendon of tibialis posterior muscle

**Fig. 6.104** Fourth layer of muscles in the sole of the foot.
- Abduct (dorsal interossei)
- Adduct (plantar interossei)
- Deep transverse metatarsal ligaments
- Plantar ligaments
- First dorsal interosseous muscle
- Third plantar interosseous
Lower Limb

Arteries
Blood supply to the foot is by branches of the posterior tibial and dorsalis pedis (dorsal artery of the foot) arteries.

Posterior tibial artery and plantar arch
The posterior tibial artery enters the foot through the tarsal tunnel on the medial side of the ankle and posterior to the medial malleolus. Here it bifurcates into a small medial plantar artery and a much larger lateral plantar artery (Fig. 6.105).

Lateral plantar artery
The lateral plantar artery passes anterolaterally into the sole of the foot, first deep to the proximal end of the abductor hallucis muscle and then between the quadratus plantae and flexor digitorum brevis muscles (Fig. 6.105). It reaches the base of metatarsal V where it lies in the groove between the flexor digitorum brevis and abductor digitii minimi muscles. From here, the lateral plantar artery curves medially to form the deep plantar arch, which crosses the deep plane of the sole on the metatarsal bases and the interosseus muscles.

Between the bases of metatarsals I and II, the deep plantar arch joins with the terminal branch (deep plantar artery) of the dorsalis pedis artery, which enters the sole from the dorsal side of the foot.

Major branches of the deep plantar arch include:
- a digital branch to the lateral side of the little toe;

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Table 6.13 Third layer of muscles in the sole of the foot (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexor hallucis brevis</td>
<td>Plantar surface of cuboid and lateral cuneiform; tendon of tibialis posterior</td>
<td>Lateral and medial sides of base of proximal phalanx of the great toe</td>
<td>Medial plantar nerve from tibial nerve (S1, S2)</td>
<td>Flexes metatarsophalangeal joint of the great toe</td>
</tr>
<tr>
<td>Adductor hallucis</td>
<td>Transverse head—ligaments associated with metatarsophalangeal joints of lateral three toes; oblique head—bases of metatarsals II to IV and from sheath covering fibularis longus</td>
<td>Lateral side of base of proximal phalanx of great toe</td>
<td>Lateral plantar nerve from tibial nerve (S2, S3)</td>
<td>Adducts great toe at metatarsophalangeal joint</td>
</tr>
<tr>
<td>Flexor digitii minimi brevis</td>
<td>Base of metatarsal V and related sheath of fibularis longus tendon</td>
<td>Lateral side of base of proximal phalanx of little toe</td>
<td>Lateral plantar nerve from tibial nerve (S2, S3)</td>
<td>Flexes little toe at metatarsophalangeal joint</td>
</tr>
</tbody>
</table>

Table 6.14 Fourth layer of muscles in the sole of the foot (spinal segments in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorsal interossei</td>
<td>Sides of adjacent metatarsals</td>
<td>Extensor hoods and bases of proximal phalanges of toes II to IV</td>
<td>Lateral plantar nerve from tibial nerve; first and second dorsal interossei also innervated by deep fibular nerve (S2, S3)</td>
<td>Abduction of toes II to IV at metatarsophalangeal joints; act through the extensor hoods to resist extension of metatarsophalangeal joints and flexion of interphalangeal joints</td>
</tr>
<tr>
<td>Plantar interossei</td>
<td>Medial sides of metatarsals of toes III to V</td>
<td>Extensor hoods and bases of proximal phalanges of toes III to V</td>
<td>Lateral plantar nerve from tibial nerve (S2, S3)</td>
<td>Adduction of toes III to V at metatarsophalangeal joints; act through the extensor hoods to resist extension of the metatarsophalangeal joints and flexion of the interphalangeal joints</td>
</tr>
</tbody>
</table>
- four plantar metatarsal arteries, which supply digital branches to adjacent sides of toes I to V and the medial side of the great toe; and
- three perforating arteries, which pass between the bases of metatarsals II to V to anastomose with vessels on the dorsal aspect of the foot.

Medial plantar artery
The **medial plantar artery** passes into the sole of the foot by passing deep to the proximal end of the abductor hallucis muscle (Fig. 6.105). It supplies a deep branch to adjacent muscles and then passes forward in the groove between the abductor hallucis and the flexor digitorum brevis muscles. It ends by joining the digital branch of the deep plantar arch, which supplies the medial side of the great toe.

Near the base of metatarsal I, the medial plantar artery gives rise to a superficial branch, which divides into three vessels that pass superficial to the flexor digitorum brevis muscle to join the plantar metatarsal arteries from the deep plantar arch.

**Dorsalis pedis artery**
The **dorsalis pedis artery** is the continuation of the anterior tibial artery and begins as the anterior tibial artery crosses the ankle joint (Fig. 6.106). It passes anteriorly over the dorsal aspect of the talus, navicular, and intermediate cuneiform bones, and then passes inferiorly, as the **deep plantar arch**, between the two heads of the first dorsal interosseous muscle to join the deep plantar arch in the sole of the foot.

Branches of the dorsalis pedis artery include lateral and medial tarsal branches, an arcuate artery, and a first dorsal metatarsal artery (Fig. 6.106):

- The **tarsal arteries** pass medially and laterally over the tarsal bones, supplying adjacent structures and anastomosing with a network of vessels formed around the ankle.
- The **arcuate artery** passes laterally over the dorsal aspect of the metatarsals near their bases and gives rise to three **dorsal metatarsal arteries**, which supply **dorsal digital arteries** to adjacent sides of digits II to V, and to a dorsal digital artery that supplies the lateral side of digit V.
- The **first dorsal metatarsal artery** (the last branch of the dorsalis pedis artery before the dorsalis pedis artery continues as the deep plantar artery into the sole of the foot) supplies dorsal digital branches to adjacent sides of the great and second toes.

The dorsal metatarsal arteries connect with perforating branches from the deep plantar arch and similar branches from the plantar metatarsal arteries.

**Surface anatomy**

**Finding the dorsalis pedis artery**
The nature of the dorsalis pedis pulse (Fig. 6.107) is important for assessing peripheral circulation because the dorsalis pedis artery is the farthest palpable vessel from the heart. Also, it is the lowest palpable artery in the body when a person is standing.

The dorsalis pedis artery passes onto the dorsal aspect of the foot and anteriorly over the tarsal bones where it lies between and is parallel to the tendon of the extensor hallucis longus and the tendon of the extensor digitorum longus to the second toe. It is palpable in this position. The terminal branch of the dorsalis pedis artery passes into the plantar surface of the foot between the two heads of the first dorsal interosseous muscle.
Veins
There are interconnected networks of deep and superficial veins in the foot. The deep veins follow the arteries. Superficial veins drain into a dorsal venous arch on the dorsal surface of the foot over the metatarsals (Fig. 6.108):
- The great saphenous vein originates from the medial side of the arch and passes anterior to the medial malleolus and onto the medial side of the leg.
- The small saphenous vein originates from the lateral side of the arch and passes posterior to the lateral malleolus and onto the back of the leg.

Nerves
The foot is supplied by the tibial, deep fibular, superficial fibular, sural, and saphenous nerves:
- All five nerves contribute to cutaneous or general sensory innervation.
- The tibial nerve innervates all intrinsic muscles of the foot except for the extensor digitorum brevis, which is innervated by the deep fibular nerve.
- The deep fibular nerve often also contributes to the innervation of the first and second dorsal interossei.

Tibial nerve
The tibial nerve enters the foot through the tarsal tunnel posterior to the medial malleolus. In the tunnel, the nerve is lateral to the posterior tibial artery, and gives origin to medial calcaneal branches, which penetrate the flexor retinaculum to supply the heel. Midway between the medial malleolus and the heel, the tibial nerve bifurcates with the posterior tibial artery into (Fig. 6.109):

- a large medial plantar nerve, and
- a smaller lateral plantar nerve.

The medial and lateral plantar nerves lie together between their corresponding arteries.

Medial plantar nerve
The medial plantar nerve is the major sensory nerve in the sole of the foot (Fig. 6.109B). It innervates skin on most of the anterior two-thirds of the sole and adjacent surfaces of the medial three and one-half toes, which includes the great toe. In addition to this large area of plantar skin, the nerve also innervates four intrinsic muscles—the abductor hallucis, flexor digitorum brevis, flexor hallucis brevis, and the first lumbrical.
The medial plantar nerve passes into the sole of the foot deep to the abductor hallucis muscle and forward in the groove between the abductor hallucis and flexor digitorum brevis, supplying branches to both these muscles.

The medial plantar nerve supplies a digital branch (proper plantar digital nerve) to the medial side of the great toe and then divides into three nerves (common plantar digital nerves) on the plantar surface of the flexor digitorum brevis, which continue forward to supply proper plantar digital branches to adjacent surfaces of toes I to IV. The nerve to the first lumbrical originates from the first common plantar digital nerve.

**Lateral plantar nerve**

The lateral plantar nerve is an important motor nerve in the foot because it innervates all intrinsic muscles in the sole, except for the muscles supplied by the medial plantar nerve (the abductor hallucis, flexor digitorum brevis, flexor hallucis brevis, and first lumbrical; Fig. 6.109). It also innervates a strip of skin on the lateral side of the anterior two-thirds of the sole and the adjacent plantar surfaces of the lateral one and one-half digits.

The lateral plantar nerve enters the sole of the foot by passing deep to the proximal attachment of the abductor hallucis muscle. It continues laterally and anteriorly across the sole between the flexor digitorum brevis and quadratus plantae muscles, supplying branches to both these muscles, and then divides near the head of metatarsal V into a deep and superficial branch (Fig. 6.109).

The superficial branch of the lateral plantar nerve gives rise to a proper plantar digital nerve, which supplies skin on the lateral side of the little toe and to a common plantar digital nerve, which divides to supply proper plantar digital nerves to skin on the adjacent sides of toes IV and V.

The proper plantar digital nerve to the lateral side of the little toe also innervates the flexor digit minimi brevis and the dorsal and plantar interossei muscles between metatarsals IV and V.

The deep branch of the lateral plantar nerve is motor and accompanies the lateral plantar artery deep to the long flexor tendons and the adductor hallucis muscle. It supplies branches to the second to fourth lumbrical muscles, the adductor hallucis muscle, and all interossei except those between metatarsals IV and V, which are innervated by the superficial branch.

**Clinical app**

**Morton’s neuroma**

A Morton’s neuroma is an enlarged common plantar nerve, usually in the third interspace between the third and fourth toes. In this region of the foot the lateral plantar nerve often unites with the medial plantar nerve. As the two nerves join, the resulting nerve is typically larger in diameter than those of the other toes. Also, it is in a relatively subcutaneous position, just above the fat pad of the foot close to the artery and the vein. Above the nerve is the deep transverse metatarsal ligament, which is a broad strong structure holding the metatarsals together. Typically, as the patient enters the

“push off” phase of walking the interdigital nerve is sandwiched between the ground and the deep transverse metatarsal ligament. The forces tend to compress the common plantar nerve, which can be irritated, in which case there is usually some associated inflammatory change and thickening.

Typically, patients experience pain in the third interspace, which may be sharp or dull and is usually worsened by wearing shoes and walking.

**Deep fibular nerve**

The deep fibular nerve innervates the extensor digitorum brevis, contributes to the innervation of the first two dorsal interossei muscles, and supplies general sensory branches to the skin on the adjacent dorsal sides of the first and second toes and to the web space between them (Fig. 6.110).

The deep fibular nerve enters the dorsal aspect of the foot on the lateral side of the dorsalis pedis artery, and is parallel with and lateral to the tendon of the extensor hallucis longus muscle. Just distal to the ankle joint, the nerve gives origin to a lateral branch, which innervates the extensor digitorum brevis from its deep surface.

The deep fibular nerve continues forward on the dorsal surface of the foot, penetrates deep fascia between metatarsals I and II near the metatarsophalangeal joints, and then divides into two dorsal digital nerves, which supply skin over adjacent surfaces of toes I and II down to the beginning of the nail beds (Fig. 6.110).

Small motor branches, which contribute to the supply of the first two dorsal interossei muscles, originate from the deep fibular nerve before it penetrates deep fascia.

**Superficial fibular nerve**

The superficial fibular nerve is sensory to most skin on the dorsal aspect of the foot and toes except for skin on adjacent sides of toes I and II (which is innervated by the deep fibular nerve) and skin on the lateral side of the foot and little toe (which is innervated by the sural nerve; Fig. 6.110).

The superficial fibular nerve penetrates deep fascia on the anterolateral side of the lower leg and enters the dorsal aspect of the foot in superficial fascia. It gives rise to cutaneous branches and dorsal digital nerves along its course.

**Sural nerve**

The sural nerve is a cutaneous branch of the tibial nerve that originates high in the leg. It enters the foot in superficial fascia posterior to the lateral malleolus close to the short saphenous vein. Terminal branches innervate skin on the lateral side of the foot and dorsolateral surface of the little toe (Fig. 6.110B).

**Saphenous nerve**

The saphenous nerve is a cutaneous branch of the femoral nerve that originates in the thigh. Terminal branches enter the foot in superficial fascia on the medial side of the ankle and supply skin on the medial side of the proximal foot (Fig. 6.110B).
Dermatomes and myotomes in the lower limb
General sensory and somatic motor innervation of the lower limb is by peripheral nerves emanating from the lumbar and sacral plexuses on the posterior abdominal and pelvic walls. These plexuses are formed by the anterior rami of L1 to L3 and most of L4 (lumbar plexus) and L4 to S5 (sacral plexus).

Clinical app

Nerves originating from the lumbar and sacral plexuses and entering the lower limb carry fibers from spinal cord levels L1 to S3. As a consequence of this innervation, lumbar and upper sacral nerves are tested clinically by examining the lower limb. In addition, clinical signs (such as pain, pins and needles, paresthesia, and fascicular muscle twitching) resulting from any disorder affecting these spinal nerves (e.g., herniated intervertebral disc in the lumbar region) appear in the lower limb.

Dermatomes
Dermatomes in the lower limb are shown in Figure 6.111. Regions that can be tested for sensation and are reasonably autonomous (have minimal overlap) are:
- over the inguinal ligament—L1
- lateral side of the thigh—L2
- lower medial side of the thigh—L3
- medial side of the great toe (digit I)—L4
- medial side of digit II—L5

Fig. 6.10 A. Terminal branches of superficial and deep fibular nerves in the foot. B. Cutaneous distribution.

Fig. 6.11 Dermatomes of the lower limb. Dots indicate autonomous zones (i.e., with minimal overlap).
- little toe (digit V) — S1
- back of the thigh — S2
- skin over the gluteal fold — S3

**Myotomes**

Selected joint movements are used to test myotomes (Fig. 6.112). For example:
- Flexion of the hip is controlled primarily by L1 and L2.
- Extension of the knee is controlled mainly by L3 and L4.
- Knee flexion is controlled mainly by L5 to S2.
- Plantarflexion of the foot is controlled predominantly by S1 and S2.
- Adduction of the digits is controlled by S2 and S3.

![Fig. 6.112](image)

**Clinical app**

**Testing sensory innervation carried by major peripheral nerves in the lower limb**

In addition to innervating major muscle groups, each of the major peripheral nerves originating from the lumbar and sacral plexuses carries general sensory information from patches of skin (Fig. 6.113). Sensation from these areas can be used to test for peripheral nerve lesions:
- The femoral nerve innervates skin on the anterior thigh, medial side of the leg, and medial side of the ankle.
- The obturator nerve innervates the medial side of the thigh.
- The tibial part of the sciatic nerve innervates the lateral side of the ankle and foot.
- The common fibular nerve innervates the lateral side of the leg and the dorsum of the foot.

![Fig. 6.113](image)
**Clinical app**

**Tendon taps in the lower limb**
In an unconscious patient, both somatic sensory and somatic motor functions of spinal cord levels can be tested using tendon reflexes:
- A tap on the patellar ligament at the knee tests predominantly L3 and L4.
- A tendon tap on the calcaneal tendon posterior to the ankle (tendon of gastrocnemius and soleus) tests S1 and S2.

**Clinical app**

**Gait and gait defects**
The body’s center of gravity lies just anterior to the anterior edge of the S1 vertebra in the pelvis. During walking, many anatomic features of the lower limbs contribute to minimizing fluctuations in the body’s center of gravity and thereby reduce the amount of energy needed to maintain locomotion and produce a smooth, efficient gait (Fig. 6.114). They include pelvic tilt in the coronal plane, pelvic rotation in the transverse plane, movement of the knees toward the midline, flexion of the knees, and complex interactions between the hip, knee, and ankle. As a result, during walking, the body’s center of gravity normally fluctuates only 5 cm in both vertical and lateral directions.

Any pathology that alters the determinants of gait changes the gait pattern and increases the amount of energy required to walk.

![Diagram of gait and gait defects](image_url)

**Fig. 6.114** Some of the determinants of gait.
Surface anatomy

**Pulse points**
Peripheral pulses can be felt at four locations in the lower limb (Fig. 6.115):

- **femoral pulse** in the femoral triangle—femoral artery inferior to the inguinal ligament and midway between the anterior superior iliac spine and the pubic symphysis
- **popliteal pulse** in the popliteal fossa—popliteal artery deep in the popliteal fossa medial to the midline
- **posterior tibial pulse** in the tarsal tunnel—posterior tibial artery postero inferior to the medial malleolus in the groove between the medial malleolus and the heel (calcaneal tuberosity)
- **dorsalis pedis pulse** on the dorsal aspect of the foot—dorsalis pedis artery as it passes distally over the tarsal bones between the tendon of the extensor hallucis longus and the tendon of the extensor digitorum longus to the second toe

*Fig. 6.115* Where to feel peripheral arterial pulses in the lower limb.
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### ADDITIONAL LEARNING RESOURCES FOR CHAPTER 7, UPPER LIMB, ON STUDENT CONSULT (www.studentconsult.com):

- Self-Assessment (scored)—National Board style multiple-choice questions, Chapter 7
- Short Questions (not scored)—these are questions requiring short responses, Chapter 7
- PT Case Studies
  - Upper quarter screening examination
  - Thoracic outlet syndrome
  - Rotator cuff tendinitis
  - Adhesive capsulitis
  - Subacromial impingement
  - See more PT Case Studies online
- Medical Clinical Case Studies
  - Pancoast tumor
  - Clavicular fracture
  - Extensor tendon injury of the hand
  - Hand infection
  - High median nerve palsy
  - See more Medical Clinical Case Studies online
- Clinical Cases
  - Winged scapula
  - Brachial plexus nerve block
  - Complication of a fractured first rib
  - Carpal tunnel syndrome
  - See more Clinical Cases online

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Regional anatomy

Based on the position of its major joints, the upper limb is divided into shoulder, arm, forearm, and hand (Fig. 7.1):

- The shoulder is the area of upper limb attachment to the trunk. The bones of the shoulder include the scapula, clavicle, and proximal end of the humerus.
- The arm is between the shoulder and the elbow joint. The bone of the arm is the humerus.
- The forearm is between the elbow joint and the wrist joint. The bones of the forearm are the ulna and radius.
- The hand is distal to the wrist joint. Bones of the hand are the carpals, metacarpals, and phalanges.

The major function of the upper limb is to position the hand in space for use as a mechanical and sensory tool. Unlike the lower limb, which is used for support, stability, and locomotion, the upper limb is designed to be flexible. The shoulder is suspended from the trunk predominantly by muscles and can therefore be moved relative to the body. Sliding (protraction and retraction) and rotating the scapula on the thoracic wall changes the position of the glenohumeral joint (shoulder joint) and extends the reach of the hand (Fig. 7.2). The glenohumeral joint allows the arm to move around three axes with a wide range of motion. Movements of the arm at this joint are flexion, extension, abduction, adduction, medial rotation (internal rotation), lateral rotation (external rotation), and circumduction (Fig. 7.3).

The major movements at the elbow joint are flexion and extension of the forearm (Fig. 7.4A). At the other end of the forearm, the distal end of the lateral bone, the radius, can be flipped over the adjacent head of the medial bone, the ulna. Because the hand is articulated with the radius, it can be efficiently moved from a palm-anterior position to a palm-posterior position simply by crossing the distal end of the radius over the ulna (Fig. 7.4B). This movement, termed pronation, occurs solely in the forearm. Supination returns the hand to the anatomical position.

At the wrist joint, the hand can be abducted, adducted, flexed, extended, and circumducted (Fig. 7.5). These movements, combined with those of the shoulder, arm, and forearm, enable the hand to be placed in a wide range of positions relative to the body.

The thumb is positioned at right angles to the orientation of the index, middle, ring, and little fingers (Fig. 7.6). As a result, movements of the thumb occur at right angles to those of the other digits. For example, flexion brings the thumb across the palm, whereas abduction moves it away from the fingers at right angles to the palm (Fig. 7.6A,B).

Importantly, with the thumb positioned at right angles to the palm. Only a slight rotation of the thumb brings it into a position directly facing the other fingers (Fig. 7.6C). This opposition of the thumb is essential for normal hand function.

![Fig. 7.1 Anterior view of the upper limb.](image1)

![Fig. 7.2 Movements of the scapula. A. Rotation. B. Protraction and retraction.](image2)
The bone framework of the shoulder consists of:
- the clavicle and scapula, which form the pectoral girdle (shoulder girdle), and
- the proximal end of the humerus.

The superficial muscles of the shoulder consist of the trapezius and deltoid muscles, which together form the smooth muscular contour over the lateral part of the shoulder. These muscles connect the scapula and clavicle to the trunk and to the arm, respectively.
Bones

Clavicle

The clavicle is the only bony attachment between the trunk and the upper limb. It is palpable along its entire length and has a gentle S-shaped contour, with the forward-facing convex part medial and the forward-facing concave part lateral. The acromial (lateral) end of the clavicle is flat, whereas the sternal (medial) end is more robust and somewhat quadrangular in shape (Fig. 7.7).

The acromial end of the clavicle has a small oval facet on its surface for articulation with a similar facet on the medial surface of the acromion of the scapula.

The sternal end has a much larger facet for articulation mainly with the manubrium of the sternum, and to a lesser extent, with the first costal cartilage.

The inferior surface of the lateral third of the clavicle possesses a distinct tuberosity consisting of a tubercle (the conoid tubercle) and lateral roughening (the trapezoid line), for attachment of the important coracoclavicular ligament.

In addition, the surfaces and margins of the clavicle are roughened by the attachment of muscles that connect the clavicle to the thorax, neck, and upper limb. The superior surface is smoother than the inferior surface.

Scapula

The scapula is a large, flat triangular bone with (Fig. 7.8):

- three angles (lateral, superior, and inferior);
- three borders (superior, lateral, and medial);
- two surfaces (costal and posterior); and
- three processes (acromion, spine, and coracoid process)

The lateral angle of the scapula is marked by a shallow, somewhat comma-shaped glenoid cavity, which articulates with the head of the humerus to form the glenohumeral joint (Fig. 7.8 B,C).

A large triangular-shaped roughening (the infraglenoid tubercle) inferior to the glenoid cavity is the site of attachment for the long head of the triceps brachii muscle (Fig. 7.8 B,C).

A less distinct supraglenoid tubercle is located superior to the glenoid cavity and is the site of attachment for the long head of the biceps brachii muscle (Fig. 7.8 C).

A prominent spine subdivides the posterior surface of the scapula into a small, superior supraspinous fossa and a much larger, inferior infraspinous fossa (Fig. 7.8 A).

The acromion, which is an anterolateral projection of the spine, arches over the glenohumeral joint and articulates, via a small oval facet on its distal end, with the clavicle (Fig. 7.8 B).

The region between the lateral angle of the scapula and the attachment of the spine to the posterior surface of the scapula is the greater scapular notch (spinoglenoid notch) (Fig. 7.8 A).

Unlike the posterior surface, the costal surface of the scapula is unremarkable, being characterized by a shallow concave subscapular fossa over much of its extent (Fig. 7.8 B). The costal surface and margins provide for muscle attachment, and the costal surface, together with its related muscle (subscapularis), moves freely over the underlying thoracic wall.

The lateral border of the scapula is strong and thick for muscle attachment, whereas the medial border and much of the superior border is thin and sharp.

The superior border is marked on its lateral end by:

- the coracoid process (Fig. 7.8 B,C), a hooklike structure that projects anterolaterally and is positioned directly inferior to the lateral part of the clavicle; and
- the small but distinct suprascapular notch (Fig. 7.8 A), which lies immediately medial to the root of the coracoid process.

The spine and acromion can be readily palpated on a patient, as can the tip of the coracoid process, the inferior angle, and much of the medial border of the scapula.

Proximal humerus

The proximal end of the humerus consists of the head, the anatomical neck, the greater and lesser tubercles, the surgical neck, and the superior half of the shaft of humerus (Fig. 7.9).

The head is half-spherical in shape and projects medially and somewhat superiorly to articulate with the much smaller glenoid cavity of the scapula.

The anatomical neck is very short and is formed by a narrow constriction immediately distal to the head. It lies between the head and the greater and lesser tubercles laterally, and between the head and the shaft more medially.
Greater and lesser tubercles

The greater and lesser tubercles are prominent landmarks on the proximal end of the humerus and serve as attachment sites for the four rotator cuff muscles of the glenohumeral joint (Fig. 7.9).

The greater tubercle is lateral in position. Its superior surface and posterior surface are marked by three large smooth facets for muscle tendon attachment (Fig. 7.9):

- The superior facet is for attachment of the supraspinatus muscle.
- The middle facet is for attachment of infraspinatus.
- The inferior facet is for attachment of teres minor.

The lesser tubercle is anterior in position and its surface is marked by a large smooth impression for attachment of the subscapularis muscle.
A deep **intertubercular sulcus** (bicpital groove) separates the lesser and greater tubercles and continues inferiorly onto the proximal shaft of the humerus (Fig. 7.9). The tendon of the long head of the biceps brachii passes through this sulcus. Roughenings on the lateral and medial lips and on the floor of the intertubercular sulcus mark sites for the attachment of the pectoralis major, teres major, and latissimus dorsi muscles, respectively.

The lateral lip of the intertubercular sulcus is continuous inferiorly with a large V-shaped **deltoid tuberosity** on the lateral surface of the humerus midway along its length (Fig. 7.9), which is where the deltoid muscle inserts onto the humerus.

In approximately the same position, but on the medial surface of the bone, there is a thin vertical roughening for attachment of the coracobrachialis muscle.

**Surgical neck**

One of the most important features of the proximal end of the humerus is the **surgical neck** (Fig. 7.9). This region is oriented in the horizontal plane between the expanded proximal part of the humerus (head, anatomical neck, and tubercles) and the narrower shaft. The axillary nerve and the posterior circumflex humeral artery, which pass into the deltoid region from the axilla, do so immediately posterior to the surgical neck. Because the surgical neck is weaker than more proximal regions of the bone, it is one of the sites where the humerus commonly fractures.

**Clinical app**

**Fracture of the proximal humerus**

Typically, fractures occur around the surgical neck of the humerus. Although the axillary nerve and posterior circumflex humeral artery may be damaged with this type of fracture, this rarely happens. However, it is important that the axillary nerve is tested to be sure that the injury has not damaged the nerve and that the treatment itself does not cause a neurological deficit.

**Joints**

The three joints in the shoulder complex are the sternoclavicular, acromioclavicular, and glenohumeral joints.

The sternoclavicular joint and the acromioclavicular joint link the two bones of the pectoral girdle to each other and to the trunk. The combined movements at these two joints enable the scapula to be positioned over a wide range on the thoracic wall, substantially increasing “reach” by the upper limb.

The glenohumeral joint (shoulder joint) is the articulation between the humerus of the arm and the scapula.

**Sternoclavicular joint**

The **sternoclavicular joint** occurs between the proximal end of the clavicle and the **clavicular notch** of the manubrium of sternum together with a small part of the first costal cartilage (Fig. 7.10, 7.11). It is synovial and saddle-shaped. The articular cavity is completely separated into two compartments by an articular disc. The sternoclavicular joint allows movement of the clavicle, predominantly in the anteroposterior and vertical planes, although some rotation also occurs.

The sternoclavicular joint is surrounded by a joint capsule and is reinforced by four ligaments (Fig. 7.10):

- The **anterior and posterior sternoclavicular ligaments** are anterior and posterior, respectively, to the joint.
- An **interclavicular ligament** links the ends of the two clavicles to each other and to the superior surface of the manubrium of sternum.
- The **costoclavicular ligament** is positioned laterally to the joint and links the proximal end of the clavicle to the first rib and related costal cartilage.

**Acromioclavicular joint**

The **acromioclavicular joint** is a small synovial joint between an oval facet on the medial surface of the
acromion and a similar facet on the acromial end of the clavicle (Figs. 7.12; 7.13). It allows movement in the anteroposterior and vertical planes together with some axial rotation.

The acromioclavicular joint is surrounded by a joint capsule and is reinforced by (Fig. 7.12):
- a small acromioclavicular ligament superior to the joint and passing between adjacent regions of the clavicle and acromion; and
- a much larger coracoclavicular ligament, which is not directly related to the joint, but is an important strong accessory ligament, providing much of the weight-bearing support for the upper limb on the clavicle and maintaining the position of the clavicle on the acromion. It spans the distance between the coracoid process of the scapula and the inferior surface of the acromial end of the clavicle and comprises an anterior trapezoid ligament (which attaches to the trapezoid line on the clavicle) and a posterior conoid ligament (which attaches to the related conoid tubercle).

Glenohumeral joint

The glenohumeral joint is a synovial ball and socket articulation between the head of the humerus and the glenoid cavity of the scapula (Fig. 7.14; see Fig. 7.15). It is multiaxial with a wide range of movements provided at the cost of skeletal stability. Joint stability is provided instead by the rotator cuff muscles, the long head of the biceps brachii muscle, related bony processes, and extracapsular ligaments.

The articular surfaces of the glenohumeral joint are the large spherical head of the humerus and the small glenoid cavity of the scapula (Fig. 7.14).

The glenoid cavity is deepened and expanded peripherally by a fibrocartilaginous collar (the glenoid labrum), which attaches to the margin of the fossa (Fig. 7.14). Superiorly, this labrum is continuous with the tendon of the long head of the biceps brachii muscle, which attaches to the supraglenoid tubercle and passes through the articular cavity superior to the head of the humerus.

The synovial membrane attaches to the margins of the articular surfaces and lines the fibrous membrane of the
The synovial membrane protrudes through apertures in the fibrous membrane to form bursae, which lie between the tendons of surrounding muscles and the fibrous membrane. The most consistent of these is the subtendinous bursa of subscapularis (Figs. 7.16, 7.17), which lies between the subscapularis muscle and the fibrous membrane. The synovial membrane also folds around the tendon of the long head of the biceps brachii muscle in the joint and extends along the tendon as it passes into the intertubercular sulcus (Figs. 7.16, 7.18). All these synovial structures reduce friction between the tendons and adjacent joint capsule and bone.

In addition to bursae that communicate with the articular cavity through apertures in the fibrous membrane, other bursae are associated with the joint but are not connected to it. These occur:

- between the acromion (or deltoid muscle) and supraspinatus muscle (or joint capsule) (the subacromial or subdeltoid bursa) (Fig. 7.17);
- between the acromion and skin;
- between the coracoid process and the joint capsule; and
- in relationship to tendons of muscles around the joint (coracobrachialis, teres major, long head of triceps brachii, and latissimus dorsi muscles).

The fibrous membrane of the joint capsule attaches to the margin of the glenoid cavity, outside the attachment of the glenoid labrum and the long head of the biceps brachii muscle, and to the anatomical neck of the humerus (Fig. 7.18).
On the humerus, the medial attachment occurs more inferiorly than the neck and extends onto the shaft. In this region, the fibrous membrane is also loose or folded in the anatomical position. This redundant area of the fibrous membrane accommodates abduction of the arm.

Openings in the fibrous membrane provide continuity of the articular cavity with bursae that occur between the joint capsule and surrounding muscles and around the tendon of the long head of the biceps brachii muscle in the intertubercular sulcus.

The fibrous membrane of the joint capsule is thickened (Fig. 7.18):
- anterosuperiorly in three locations to form superior, middle, and inferior glenohumeral ligaments, which pass from the superomedial margin of the glenoid cavity to the lesser tubercle and inferiorly related anatomical neck of the humerus;
- superiorly between the base of the coracoid process and the greater tubercle of the humerus (the coracohumeral ligament);
- between the greater and lesser tubercles of the humerus (transverse humeral ligament)—this holds the tendon of the long head of the biceps brachii muscle in the intertubercular sulcus.

Joint stability is provided by surrounding muscle tendons and a skeletal arch formed superiorly by the coracoid process and acromion and the coraco-acromial ligament (Figs. 7.17 and 7.19).
Tendons of the rotator cuff muscles (the supraspinatus, infraspinatus, teres minor, and subscapularis muscles) blend with the joint capsule and form a musculotendinous collar that surrounds the posterior, superior, and anterior aspects of the glenohumeral joint (see Figs. 7.17; 7.19). This cuff of muscles stabilizes and holds the head of the humerus in the glenoid cavity of the scapula without compromising the arm’s flexibility and range of motion. The tendon of the long head of the biceps brachii muscle passes superiorly through the joint and restricts upward movement of the humeral head on the glenoid cavity.

Vascular supply to the glenohumeral joint is predominantly through branches of the anterior and posterior circumflex humeral and suprascapular arteries.

The glenohumeral joint is innervated by branches from the posterior cord of the brachial plexus, and from the suprascapular, axillary, and lateral pectoral nerves.

Fractures of the clavicle and dislocations of the acromioclavicular and sternoclavicular joints

The clavicle is often fractured because of its small size and the large forces that it often transmits from the upper limb to the trunk. The typical site of fracture is the middle third (Fig. 7.20), proximal to the attachment of the coracoclavicular ligament.

The acromial end of the clavicle tends to dislocate at the acromioclavicular joint with trauma (Fig. 7.21). A minor injury tends to tear the fibrous joint capsule and ligaments of the acromioclavicular joint, resulting in acromioclavicular separation on a plain radiograph. More severe trauma will disrupt the conoid and trapezoid ligaments of the coracoclavicular ligament, which results in elevation and upward subluxation of the clavicle.

The typical injury at the medial end of the clavicle is an anterior or posterior dislocation of the sternoclavicular joint. Importantly, a posterior dislocation of the clavicle may impinge on the great vessels and compress or disrupt them.

Dislocations of the glenohumeral joint

The glenohumeral joint is extremely mobile, providing a wide range of movement at the expense of stability. The relatively small bony glenoid cavity, supplemented by the less robust fibrocartilaginous glenoid labrum and the ligamentous support, make it susceptible to dislocation.

Anteroinferior dislocation (Fig. 7.22) occurs most frequently and is usually associated with an isolated traumatic incident (clinically, all anterior dislocations are anteroinferior). In some cases, the anteroinferior glenoid labrum is torn with or without a small bony fragment. Once the joint capsule and cartilage are disrupted, the joint is susceptible to further (recurrent) dislocations.

When an anteroinferior dislocation occurs, the axillary nerve may be injured by direct compression of the humeral head on the nerve inferiorly as it passes through the quadrangular space. Furthermore, the “lengthening” effect of the humerus may stretch the radial nerve, which is tightly bound within the radial groove, and produce a radial nerve paralysis. Occasionally, an anteroinferior dislocation is associated with a fracture. Posterior dislocation is extremely rare.
Muscles
The two most superficial muscles of the shoulder are the trapezius and deltoid muscles (Table 7.1, Fig. 7.24). Together, they provide the characteristic contour of the shoulder:
- The trapezius attaches the scapula and clavicle to the trunk.
- The deltoid attaches the scapula and clavicle to the humerus.

Both the trapezius and deltoid are attached to opposing surfaces and margins of the spine of the scapula, the acromion, and the clavicle and these structures can be palpated between the attachments of trapezius and deltoid.

Deep to the trapezius the scapula is attached to the vertebral column by three muscles—the levator scapulae, rhomboid minor, and rhomboid major (Table 7.1, Fig. 7.24). These three muscles work with the trapezius (and with muscles found anteriorly) to position the scapula on the trunk.

POSTERIOR SCAPULAR REGION

The posterior scapular region occupies the posterior aspect of the scapula and is located deep to the trapezius and deltoid muscles. It contains four muscles, which pass between the scapula and proximal end of the humerus: the supraspinatus, infraspinatus, teres minor, and teres major muscles (Table 7.2, Fig. 7.25).

The posterior scapular region also contains part of one additional muscle, the long head of the triceps brachii, which passes between the scapula and the proximal end of the forearm (Fig. 7.25). The importance of the triceps brachii in the posterior scapular region is that its vertical course between the teres minor and teres major, together with these muscles and the humerus, forms spaces through which nerves and vessels pass between regions.

The supraspinatus, infraspinatus, and teres minor muscles are three of the four components of the rotator cuff, which stabilizes the glenohumeral joint. The other component is subscapularis that is on the anterior aspect of the scapula.

Gateways to the posterior scapular region

Suprascapular foramen
The suprascapular foramen is the route through which structures pass between the base of the neck and the posterior scapular region. It is formed by the suprascapular notch of the scapula and the superior transverse scapular (suprascapular) ligament, which converts the notch into a foramen (Fig. 7.26).

The suprascapular nerve passes through the suprascapular foramen; the suprascapular artery and the suprascapular vein follow the same course as the nerve, but normally pass immediately superior to the superior transverse scapular ligament and not through the foramen (Fig. 7.26).

Quadrangular space (from posterior)
The quadrangular space provides a passageway for nerves and vessels passing between more anterior regions (the axilla) and the posterior scapular region (Figs. 7.25, 7.26). In the posterior scapular region, its boundaries are formed by:
- the inferior margin of the teres minor,
- the surgical neck of the humerus,
### Table 7.1 Muscles of the shoulder (spinal segments indicated in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trapezius</td>
<td>Superior nuchal line, external occipital protuberance, medial margin of the ligamentum nuchae, spinous processes of C7 to T1 and the related supraspinous ligaments</td>
<td>Superior edge of the crest of the spine of the scapula, acromion, posterior border of lateral one-third of clavicle</td>
<td>Motor accessory nerve [XI], Sensory (proprioception) anterior rami of C3 and C4</td>
<td>Powerful elevator of the scapula; rotates the scapula during abduction of humerus above horizontal; middle fibers retract scapula; lower fibers depress scapula</td>
</tr>
<tr>
<td>Deltoid</td>
<td>Superior edge of the crest of the spine of the scapula, lateral margin of the acromion, anterior border of lateral one-third of clavicle</td>
<td>Superior edge of the crest of the spine of the scapula, lateral margin of the acromion, anterior border of lateral one-third of clavicle</td>
<td>Suprascapular nerve [C5, C6]</td>
<td>Major abductor of arm (abducts arm beyond initial 15° done by supraspinatus); clavicular fibers assist in flexing the arm; posterior fibers assist in extending the arm</td>
</tr>
<tr>
<td>Levator scapulae</td>
<td>Transverse processes of Cl and CII vertebrae and posterior tubercles of transverse processes of Cl and CIV vertebrae</td>
<td>Posterior surface of medial border of scapula from superior angle to root of spine of the scapula</td>
<td>Axillary nerve [C5, C6]</td>
<td>Elevates the scapula</td>
</tr>
<tr>
<td>Rhomboid minor</td>
<td>Lower end of ligamentum nuchae and spinous processes of CII and I vertebrae</td>
<td>Posterior surface of medial border of scapula at the root of the spine of the scapula</td>
<td>Dorsal scapular nerve [C4, C5]</td>
<td>Elevates and retracts the scapula</td>
</tr>
<tr>
<td>Rhomboid major</td>
<td>Spinous processes of TII-TV vertebrae and intervening supraspinous ligaments</td>
<td>Posterior surface of medial border of scapula from the root of the spine of the scapula to the inferior angle</td>
<td>Dorsal scapular nerve [C4, C5]</td>
<td>Elevates and retracts the scapula</td>
</tr>
</tbody>
</table>

### Table 7.2 Muscles of the posterior scapular region (spinal segments indicated in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supraspinatus</td>
<td>Medial two-thirds of the supraspinous fossa of the scapula and the deep fascia that covers the muscle</td>
<td>Most superior facet on the greater tubercle of the humerus</td>
<td>Suprascapular nerve [C5, C6]</td>
<td>Rotator cuff muscle; initiation of abduction of arm to 15° at glenohumeral joint</td>
</tr>
<tr>
<td>Infraspinatus</td>
<td>Medial two-thirds of the infraspinous fossa of the scapula and the deep fascia that covers the muscle</td>
<td>Middle facet on posterior surface of the greater tubercle of the humerus</td>
<td>Suprascapular nerve [C5, C6]</td>
<td>Rotator cuff muscle; lateral rotation of arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Teres minor</td>
<td>Upper two-thirds of a flattened strip of bone on the posterior surface of the scapula immediately adjacent to the lateral border of the scapula</td>
<td>Inferior facet on the posterior surface of the greater tubercle of the humerus</td>
<td>Axillary nerve [C5, C6]</td>
<td>Rotator cuff muscle; lateral rotation of arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Teres major</td>
<td>Lingulate oval area on the posterior surface of the inferior angle of the scapula</td>
<td>Medial lip of the intertubercular sulcus on the anterior surface of the humerus</td>
<td>Inferior subscapular nerve [C5, C6, C7]</td>
<td>Medial rotation and extension of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Long head of triceps brachii</td>
<td>Infraglenoid tubercle on scapula</td>
<td>Common tendon of insertion with medial and lateral heads on the olecranon process of ulna</td>
<td>Radial nerve [C6, C7, C8]</td>
<td>Extension of the forearm at the elbow joint; accessory adductor and extensor of the arm at the glenohumeral joint</td>
</tr>
</tbody>
</table>
Fig. 7.24 Attachment and neurovascular supply of the trapezius and deltoid muscles.

Fig. 7.25 Right posterior scapular region.

Fig. 7.26 Arteries and nerves associated with gateways in the posterior scapular region.
the superior margin of the teres major, and
- the lateral margin of the long head of triceps brachii.

The axillary nerve and the posterior circumflex humeral artery and vein pass through this space (Fig. 7.26).

### General considerations

- Generally, the suprascapular nerve has no cutaneous branches.

#### Axillary nerve

The **axillary nerve** originates from the posterior cord of the brachial plexus. It exits the axilla by passing through the quadrangular space in the posterior wall of the axilla, and enters the posterior scapular region (see Fig. 7.26). Together with the posterior circumflex humeral artery and vein, it is directly related to the posterior surface of the surgical neck of the humerus.

The axillary nerve innervates the deltoid and teres minor muscles. In addition, it has a cutaneous branch, the superior lateral cutaneous nerve of the arm, which carries general sensation from the skin over the inferior part of the deltoid muscle.

#### Arteries and veins

Three major arteries are found in the posterior scapular region: the suprascapular, posterior circumflex humeral, and circumflex scapular arteries. These arteries contribute to an interconnected vascular network around the scapula (Fig. 7.27).

#### Suprascapular artery

The **suprascapular artery** originates in the base of the neck as a branch of the thyrocervical trunk, which in turn, is a major branch of the subclavian artery (Fig. 7.27). The vessel may also originate directly from the third part of the subclavian artery.

The suprascapular artery normally enters the posterior scapular region superior to the suprascapular foramen, whereas the nerve passes through the foramen. In the

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**Clinical app**

### Quadrangular space syndrome

Hypertrophy of the muscles around the quadrangular space or fibrosis of the muscle edges may impinge on the axillary nerve. This may produce weakness of the deltoid muscle. It may also produce atrophy of the teres minor muscle, which may affect the control that the rotator cuff muscles exert on shoulder movement.

### Triangular space

The triangular space is an area of communication between the axilla and the posterior scapular region (see Fig. 7.25). When viewed from the posterior scapular region, the triangular space is formed by:

- the medial margin of the long head of triceps brachii,
- the superior margin of the teres major, and
- the inferior margin of the teres minor.

The circumflex scapular artery and vein pass through this gap (see Fig. 7.26).

### Triangular interval

The triangular interval is formed by (see Fig. 7.25):

- the lateral margin of the long head of triceps brachii,
- the shaft of the humerus, and
- the inferior margin of the teres major.

Because this space is below the inferior margin of the teres major, which defines the inferior boundary of the axilla, the triangular interval serves as a passageway between the anterior and posterior compartments of the arm and between the posterior compartment of the arm and the axilla. The radial nerve, the profunda brachii artery (deep artery of arm), and associated veins pass through it (see Fig. 7.26).

### Nerves

The two major nerves of the posterior scapular region are the suprascapular and axillary nerves (see Fig. 7.25), both of which originate from the brachial plexus in the axilla.

#### Suprascapular nerve

The **suprascapular nerve** originates in the base of the neck from the superior trunk of the brachial plexus. It passes posterolaterally from its origin, through the suprascapular foramen to reach the posterior scapular region, where it lies in the plane between bone and muscle (see Fig. 7.26).

It innervates the supraspinatus muscle, then passes through the greater scapular (spinoglenoid) notch, between the root of the spine of the scapula and the glenoid cavity, to terminate in and innervate the infraspinatus muscle.

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**Fig. 7.27** Arterial anastomoses around the shoulder.
posterior scapular region, the vessel runs with the suprascapular nerve (see Fig. 7.26).

In addition to supplying the supraspinatus and infraspinatus muscles, the suprascapular artery contributes branches to numerous structures along its course.

**Posterior circumflex humeral artery**
The posterior circumflex humeral artery originates from the third part of the axillary artery in the axilla (Figs. 7.26, 7.27).

The posterior circumflex humeral artery and axillary nerve leave the axilla through the quadrangular space in the posterior wall and enter the posterior scapular region. The vessel supplies the related muscles and the glenohumeral joint.

**Circumflex scapular artery**
The circumflex scapular artery is a branch of the subscapular artery that also originates from the third part of the axillary artery in the axilla (Fig. 7.27; also see Fig. 7.26). The circumflex scapular artery leaves the axilla through the triangular space and enters the posterior scapular region, passes through the origin of the teres minor muscle, and forms anastomotic connections with other arteries in the region.

**Veins**
Veins in the posterior scapular region generally follow the arteries and connect with vessels in the neck, back, arm, and axilla.

**AXILLA**
The axilla is the gateway to the upper limb, providing an area of transition between the neck and the arm (Fig. 7.28A). Formed by the clavicle, the scapula, the upper thoracic wall, the humerus, and related muscles, the axilla is an irregularly shaped pyramidal space with (Fig. 7.28A,B):  
- four sides,
- an inlet, and
- a floor (base).

The axillary inlet is continuous superiorly with the neck, and the lateral part of the floor opens into the arm. All major structures passing into and out of the upper limb pass through the axilla (Fig. 7.28C). Apertures formed between muscles in the anterior and posterior walls enable structures to pass between the axilla and immediately adjacent regions (the posterior scapular, pectoral, and deltoid regions).

**Axillary inlet**
The axillary inlet is oriented in the horizontal plane and is somewhat triangular in shape, with its apex directed laterally (Fig. 7.28). The margins of the inlet are completely formed by bone:  
- The medial margin is the lateral border of rib I.
- The anterior margin is the posterior surface of the clavicle.
- The posterior margin is the superior border of the scapula up to the coracoid process.
The inferior trunk (lower trunk) of the brachial plexus lies directly on rib I in the neck, as does the subclavian artery and vein. As they pass over rib I, the vein and artery are separated by the insertion of the anterior scalene muscle (Fig. 7.28, A).

**Anterior wall**

The anterior wall of the axilla is formed by the lateral part of the **pectoralis major muscle**, the underlying **pectoralis minor** and **subclavius muscles**, and the **clavipectoral fascia** (Table 7.3, Figs. 7.28B, 7.29).

![Fig. 7.29 Pectoralis major muscle.](image)

![Fig. 7.30 Pectoralis minor and subclavius muscles and clavipectoral fascia.](image)

### Table 7.3 Muscles of the anterior wall of the axilla (spinal segments indicated in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pectoralis major</strong></td>
<td>Clavicular head—anterio surface of medial half of clavicle; sternocostal head—anterio surface of sternum; first seven costal cartilages; sternal end of sixth rib; aponeurosis of external oblique</td>
<td>Lateral lip of intertubercular sulcus of humerus</td>
<td>Medial and lateral pectoral nerves; clavicular head [C5, C6]; sternocostal head [C6, C7, C8, T1]</td>
<td>Flexion, adduction, and medial rotation of arm at glenohumeral joint; clavicular head—flexion of extended arm; sternocostal head—extension of flexed arm</td>
</tr>
<tr>
<td><strong>Subclavius</strong></td>
<td>First rib at junction between rib and costal cartilage</td>
<td>Groove on inferior surface of middle one-third of clavicle</td>
<td>Nerve to subclavius [C5, C6]</td>
<td>Pulls tip of shoulder down; pulls clavicle medially to stabilize sternoclavicular joint</td>
</tr>
<tr>
<td><strong>Pectoralis minor</strong></td>
<td>Anterior surfaces and superior borders of ribs III to V, and from deep fascia overlying the related intercostal spaces</td>
<td>Coracoid process of scapula (medial border and upper surface)</td>
<td>Medial pectoral nerve [C5, C6, C7, C8, T1]</td>
<td>Pulls tip of shoulder down; protracts scapula</td>
</tr>
</tbody>
</table>

The apex of the triangularly shaped axillary inlet is lateral in position and is formed by the medial aspect of the coracoid process.

Major vessels and nerves pass between the neck and the axilla by crossing over the lateral border of rib I and through the axillary inlet (Fig. 7.28, A).

The subclavian artery, the major blood vessel supplying the upper limb, becomes the axillary artery as it crosses the lateral margin of rib I and enters the axilla. Similarly, the axillary vein becomes the subclavian vein as it passes over the lateral margin of rib I and leaves the axilla to enter the neck.

At the axillary inlet, the axillary vein is anterior to the axillary artery, which, in turn, is anterior to the trunks of the brachial plexus (Fig. 7.28, A).
**Regional anatomy • Axilla**

**Clavipectoral fascia**
The clavipectoral fascia is a thick sheet of connective tissue that connects the clavicle to the floor of the axilla (Fig. 7.30). It encloses the subclavius and pectoralis minor muscles and spans the gap between them.

Structures travel between the axilla and the anterior wall of the axilla by passing through the clavipectoral fascia either between the pectoralis minor and subclavius muscles or inferior to the pectoralis minor muscle.

Important structures that pass between the subclavius and pectoralis minor muscles include the cephalic vein, the thoraco-acromial artery, and the lateral pectoral nerve.

The lateral thoracic artery leaves the axilla by passing through the fascia inferior to the pectoralis minor muscle.

The medial pectoral nerve leaves the axilla by penetrating directly through the pectoralis minor muscle to supply this muscle and to reach the pectoralis major muscle. Occasionally, branches of the medial pectoral nerve pass around the lower margin of the pectoralis minor to reach and innervate the overlying pectoralis major muscle.

**Medial wall**
The medial wall of the axilla consists of the upper thoracic wall (the ribs and related intercostal tissues) and the **serratus anterior muscle** (Table 7.4, Fig. 7.31; see Fig. 7.28B).

The only major structure that passes directly through the medial wall and into the axilla is the **intercostobrachial nerve** (Fig. 7.31C). This nerve is the lateral cutaneous

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**Fig. 7.31** Medial wall of the axilla. A. Lateral view. B. Lateral view with lateral angle of scapula retracted posteriorly. C. Anterior view.

<table>
<thead>
<tr>
<th>Table 7.4</th>
<th>Muscles of the medial wall of the axilla (spinal segments indicated in <strong>bold</strong> are the major segments innervating the muscle)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Muscle</strong></td>
<td><strong>Origin</strong></td>
</tr>
<tr>
<td>Serratus anterior</td>
<td>Lateral surfaces of upper 8-9 ribs and deep fascia overlying the related intercostal spaces</td>
</tr>
</tbody>
</table>
branch of the second intercostal nerve (anterior ramus of T2). It communicates with a branch of the brachial plexus (the medial cutaneous nerve of the arm) in the axilla and supplies skin on the upper posteromedial side of the arm, which is part of the T2 dermatome.

Clinical app

“Winging” of the scapula

Because the long thoracic nerve passes down the lateral thoracic wall on the external surface of the serratus anterior muscle, just deep to skin and subcutaneous fascia, it is vulnerable to damage (see Fig. 7.31C). Loss of function of this muscle causes the medial border, and particularly the inferior angle, of the scapula to elevate away from the thoracic wall, resulting in characteristic “wring” of the scapula, on pushing forward with the arm. Furthermore, normal elevation of the arm is no longer possible.

Lateral wall

The lateral wall of the axilla is narrow and formed entirely by the intertubercular sulcus of the humerus (Fig. 7.32). The pectoralis major muscle of the anterior wall attaches to the lateral lip of the intertubercular sulcus. The latissimus dorsi and teres major muscles of the posterior wall attach to the floor and medial lip of the intertubercular sulcus, respectively (Table 7.5, Fig. 7.32).

Posterior wall

The posterior wall of the axilla is complex (Table 7.5, Figs. 7.28B, 7.33). Its bone framework is formed by the costal surface of the scapula. Muscles of the wall are:

- the subscapularis muscle (associated with the costal surface of the scapula),
- the distal parts of the latissimus dorsi and teres major muscles (which pass into the wall from the back and posterior scapular region), and

Table 7.5 - Muscles of the lateral and posterior wall of the axilla (spinal segments indicated in **bold** are the major segments innervating the muscle; spinal segments enclosed in parentheses do not consistently innervate the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscapularis</td>
<td>Medial two-thirds of subscapular fossa</td>
<td>Lesser tubercle of humerus</td>
<td>Upper and lower subscapular nerves</td>
<td>Rotator cuff muscle; medial rotation of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Teres major</td>
<td>Elongate oval area on the posterior surface of the inferior angle of the scapula</td>
<td>Medial lip of the intertubercular sulcus on the anterior surface of the humerus</td>
<td>Lower subscapular nerve [C5, C6, C7]</td>
<td>Medial rotation and extension of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Latissimus dorsi</td>
<td>Spinous processes of lower six thoracic vertebrae and related interspinous ligaments; via the thoracolumbar fascia to the spinous processes of the lumbar vertebrae, related interspinous ligaments, and iliac crest; lower 3-4 ribs</td>
<td>Floor of intertubercular sulcus</td>
<td>Thoracodorsal nerve [C6, C7, C8]</td>
<td>Adduction, medial rotation, and extension of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Long head of triceps brachii</td>
<td>Infraglenoid tubercle on scapula</td>
<td>Common tendon of insertion with medial and lateral heads on the olecranon process of ulna</td>
<td>Radial nerve [C6, C7, C8]</td>
<td>Extension of the forearm at the elbow joint; accessory adductor and extensor of the arm at the glenohumeral joint</td>
</tr>
</tbody>
</table>

![Fig. 7.32 Lateral wall of the axilla (anterior view).](image-url)
Regional anatomy • Axilla

• the proximal part of the long head of the triceps brachii muscle (which passes vertically down the wall and into the arm).

Gaps between the muscles of the posterior wall form apertures through which structures pass between the axilla, posterior scapular region, and posterior compartment of the arm (Fig. 7.33).

Together with three muscles of the posterior scapular region (the supraspinatus, infraspinatus, and teres minor muscles), the subscapularis is a member of the rotator cuff muscles, which stabilize the glenohumeral joint.

The long head of the triceps brachii muscle passes vertically through the posterior wall of the axilla, and, together with surrounding muscles and adjacent bones, results in the formation of three apertures through which major structures pass through the posterior wall (Fig. 7.33):

• the quadrangular space,
• the triangular space, and
• the triangular interval.

Gateways in the posterior wall
(See also “Gateways to the posterior scapular region,” p. 351, and Fig. 7.25.)

Quadrangular space
The quadrangular space provides a passageway for nerves and vessels passing between the axilla and the more posterior scapular and deltoid regions (Fig. 7.33). When viewed from anteriorly, its boundaries are formed by:

• the inferior margin of the subscapularis muscle;
• the surgical neck of the humerus;

• the superior margin of the teres major muscle; and
• the lateral margin of the long head of the triceps brachii muscle.

Passing through the quadrangular space are the axillary nerve and the posterior circumflex humeral artery and vein (see Fig. 7.26).

Triangular space
The triangular space is an area of communication between the axilla and the posterior scapular region (Fig. 7.33). When viewed from anteriorly, it is formed by:

• the medial margin of the long head of the triceps brachii muscle,
• the superior margin of the teres major muscle, and
• the inferior margin of the subscapularis muscle.

The circumflex scapular artery and vein pass into this space (see Fig. 7.26).

Triangular interval
This triangular interval is formed by (Fig. 7.33):

• the lateral margin of the long head of the triceps brachii muscle,
• the shaft of the humerus, and
• the inferior margin of the teres major muscle.

The radial nerve passes out of the axilla traveling through this interval to reach the posterior compartment of the arm (see Fig. 7.26).

Floor
The floor of the axilla (Fig. 7.34; also see Fig. 7.28B) is formed by fascia and a dome of skin that spans the distance...
Upper Limb

360

Axillary artery

The axillary artery supplies the walls of the axilla and related regions, and continues as the major blood supply to the more distal parts of the upper limb (Fig. 7.35).

The subclavian artery in the neck becomes the axillary artery at the lateral margin of rib I and passes through the axilla, becoming the brachial artery at the inferior margin of the teres major muscle.

The axillary artery is separated into three parts by the pectoralis minor muscle, which crosses anteriorly to the vessel (Fig. 7.35):

- The first part is proximal to pectoralis minor.
- The second part is posterior to pectoralis minor.
- The third part is distal to pectoralis minor.

Generally, six branches arise from the axillary artery (Fig. 7.36):

- One branch, the superior thoracic artery, originates from the first part.
- Two branches, the thoracoacromial artery and the lateral thoracic artery, originate from the second part.
- Three branches, the subscapular artery, the anterior circumflex humeral artery, and the posterior circumflex humeral artery, originate from the third part.

Superior thoracic artery

The superior thoracic artery is small and originates from the anterior surface of the first part of the axillary artery (Fig. 7.36). It supplies upper regions of the medial and anterior axillary walls.

Thoracoacromial artery

The thoracoacromial artery is short and originates from the anterior surface of the second part of the axillary artery just posterior to the medial (superior) margin of the pectoralis minor muscle (Fig. 7.36). It curves around the superior margin of the muscle, penetrates the clavipectoral fascia, and immediately divides into four branches—the pectoral, deltoid, clavicular, and acromial branches, which supply the anterior axillary wall and related regions.

Additionally, the pectoral branch contributes vascular supply to the breast, and the deltopectoral branch passes into the clavipectoral triangle where it accompanies the cephalic vein and supplies adjacent structures (see Fig. 7.30).

Contents of the axilla

Passing through the axilla are the major vessels, nerves, and lymphatics of the upper limb. The space also contains the proximal parts of two muscles (biceps brachii and coracobrachialis muscles; Table 7.6) of the arm, the axillary process of the breast, and collections of lymph nodes, which drain the upper limb and chest wall.

Table 7.6 Muscles having parts that pass through the axilla (spinal segments indicated in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps brachii</td>
<td>Long head—supraglenoid tubercle of scapula; short head—apex of coracoid process</td>
<td>Radial tuberosity</td>
<td>Musculocutaneous nerve [C5, C6]</td>
<td>Powerful flexor of the forearm at the elbow joint and supinator of the forearm; accessory flexor of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Coracobrachialis</td>
<td>Apex of coracoid process</td>
<td>Linear roughening on midshaft of humerus on medial side</td>
<td>Musculocutaneous nerve [C5, C6, C7]</td>
<td>Flexor of the arm at the glenohumeral joint; adducts arm</td>
</tr>
</tbody>
</table>

Fig. 7.35 Contents of the axilla: the axillary artery.

between the inferior margins of the walls. It is supported by the clavipectoral fascia.

Inferiorly, structures pass into and out of the axilla immediately lateral to the floor where the anterior and posterior walls of the axilla converge and where the axilla is continuous with the anterior compartment of the arm.

Table 7.6 Muscles having parts that pass through the axilla (spinal segments indicated in bold are the major segments innervating the muscle)
Regional anatomy • Axilla

**Axilla**

The thoracodorsal artery approximately follows the lateral border of the scapula to the inferior angle. It contributes to the vascular supply of the posterior and medial walls of the axilla.

**Anterior circumflex humeral artery**

The anterior circumflex humeral artery is small compared to the posterior circumflex humeral artery, and originates from the lateral side of the third part of the axillary artery (Fig. 7.36). It passes anterior to the surgical neck of the humerus and anastomoses with the posterior circumflex humeral artery.

This anterior circumflex humeral artery supplies branches to surrounding tissues, which include the gleno-humeral joint and the head of the humerus.

**Posterior circumflex humeral artery**

The posterior circumflex humeral artery originates from the lateral surface of the third part of the axillary artery immediately posterior to the origin of the anterior...
circumflex humeral artery (Fig. 7.36). With the axillary nerve, it leaves the axilla by passing through the quadrangular space between the teres major, teres minor, and the long head of the triceps brachii muscle and the surgical neck of the humerus (see Fig. 7.26).

The posterior circumflex humeral artery curves around the surgical neck of the humerus and supplies the surrounding muscles and the glenohumeral joint. It anastomoses with the anterior circumflex humeral artery, and with branches from the profunda brachii, suprascapular, and thoracoacromial arteries.

**Axillary vein**

The axillary vein begins at the lower margin of the teres major muscle and is the continuation of the basilic vein (Fig. 7.37), which is a superficial vein that drains the postero medial surface of the hand and forearm and penetrates the deep fascia in the middle of the arm.

The axillary vein passes through the axilla medially and anterior to the axillary artery and becomes the subclavian vein as the vessel crosses the lateral border of rib I at the axillary inlet. Tributaries of the axillary vein generally follow the branches of the axillary artery. Other tributaries include brachial veins that follow the brachial artery, and the cephalic vein (Fig. 7.37).

The cephalic vein is a superficial vein that drains the lateral and posterior parts of the hand, the forearm, and the arm. In the area of the shoulder, it passes into an inverted triangular clef t (the clavipectoral triangle) between the deltoid muscle, pectoralis major muscle, and the clavicle. In the superior part of the clavipectoral triangle, the cephalic vein passes deep to the clavicular head of the pectoralis major muscle and pierces the clavipectoral fascia to join the axillary vein.

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**Clinical app**

**Trauma to the arteries in and around the axilla**

**Fracture of rib I**

As the subclavian artery passes out of the neck and into the axilla, it is fixed in position by the surrounding muscles to the superior surface of rib I. A rapid deceleration injury involving upper thoracic trauma may cause a first rib fracture, which may significantly compromise the distal part of the subclavian artery or the first part of the axillary artery. Fortunately, there are anastomotic connections between branches of the subclavian artery and the axillary artery, which form a network around the scapula and proximal end of the humerus; therefore, even with complete vessel transection, the arm is rarely rendered completely ischemic (ischemia is poor blood supply to an organ or a limb).

**Anterior dislocation of the humeral head**

Anterior dislocation of the humeral head may compress the axillary artery resulting in vessel occlusion. This is unlikely to render the upper limb completely ischemic, but it may be necessary to surgically reconstruct the axillary artery to obtain pain-free function. Importantly, the axillary artery is intimately related to the brachial plexus, which also may be damaged at the time of anterior dislocation.

**Central venous access via the subclavian/axillary vein**

There are a number of routes through which central venous access may be obtained. The “subclavian route” and the “jugular route” are commonly used by clinicians. The subclavian route is a misnomer that remains the preferred term in clinical practice. In fact, most clinicians enter the first part of the axillary vein.

**Brachial plexus**

The brachial plexus is a somatic plexus formed by the anterior rami of C5 to C8, and most of the anterior ramus of T1 (Fig. 7.38). It originates in the neck, passes laterally and inferiorly over rib I, and enters the axilla.

The parts of the brachial plexus, from medial to lateral, are roots, trunks, divisions, and cords. All major nerves that innervate the upper limb originate from the brachial plexus, mostly from the cords. Proximal parts of the brachial plexus are posterior to the subclavian artery in the neck, while more distal regions of the plexus surround the axillary artery.

**Roots**

The roots of the brachial plexus are the anterior rami of C5 to C8, and most of T1. Close to their origin, the roots receive gray rami communicantes from the sympathetic
trunk (Fig. 7.38). These carry postganglionic sympathetic fibers onto the roots for distribution to the periphery. The roots and trunks enter the posterior triangle of the neck by passing between the anterior scalene and middle scalene muscles and lie superior and posterior to the subclavian artery.

**Trunks**
The three trunks of the brachial plexus originate from the roots, pass laterally over rib I, and enter the axilla (Fig. 7.38):

- The **superior trunk** is formed by the union of C5 and C6 roots.
- The **middle trunk** is a continuation of the C7 root.
- The **inferior trunk** is formed by the union of the C8 and T1 roots.

The inferior trunk lies on rib I posterior to the subclavian artery; the middle and superior trunks are more superior in position.

**Divisions**
Each of the three trunks of the brachial plexus divides into an **anterior** and a **posterior division** (Fig. 7.38):

- The three anterior divisions form parts of the brachial plexus that ultimately give rise to peripheral nerves associated with the anterior compartments of the arm and forearm.
- The three posterior divisions combine to form parts of the brachial plexus that give rise to nerves associated with the posterior compartments.

**Cords**
The three cords of the brachial plexus originate from the divisions and are related to the second part of the axillary artery (Fig. 7.38):

- The **lateral cord** results from the union of the anterior divisions of the upper and middle trunks and therefore has contributions from C5 to C7; it is positioned lateral to the second part of the axillary artery;
- The **medial cord** is medial to the second part of the axillary artery and is the continuation of the anterior division of the inferior trunk; it contains contributions from C8 and T1.
- The **posterior cord** occurs posterior to the second part of the axillary artery and originates as the union of all three posterior divisions; it contains contributions from all roots of the brachial plexus (C5 to T1).

Most of the major peripheral nerves of the upper limb originate from the cords of the brachial plexus. Generally, nerves associated with the anterior compartments of the upper limb arise from the medial and lateral cords and nerves associated with the posterior compartments originate from the posterior cord.

**Branches (Table 7.7)**
Branches of the roots
In addition to small segmental branches from C5 to C8 to muscles of the neck and a contribution of C5 to the phrenic nerve, the roots of the brachial plexus give rise to the dorsal scapular and long thoracic nerves (Figs. 7.39, 7.40).

- The **dorsal scapular nerve**:
  - originates from the C5 root of the brachial plexus,
  - passes posteriorly, often piercing the middle scalene muscle in the neck, to reach and travel along the medial border of the scapula, and
  - innervates the rhomboid major and minor muscles from their deep surfaces.

- The **long thoracic nerve**:
  - originates from the anterior rami of C5 to C7,
  - passes vertically down the neck, through the axillary inlet, and down the medial wall of the axilla to supply the serratus anterior muscle, and
  - lies on the superficial aspect of the serratus anterior muscle.
### Table 7.7: Branches of brachial plexus (brackets indicate that a spinal segment is a minor component of the nerve or is inconsistently present in the nerve)

<table>
<thead>
<tr>
<th>Branch</th>
<th>Origin</th>
<th>Spinal segments</th>
<th>Function</th>
<th>Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorsal scapular</td>
<td>C5 root</td>
<td>C5</td>
<td>motor</td>
<td><img src="dorsal_scapular.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Long thoracic</td>
<td>C5 to C7 roots</td>
<td>C5 to C7</td>
<td>motor</td>
<td><img src="long_thoracic.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Suprascapular</td>
<td>Superior trunk</td>
<td>C5, C6</td>
<td>motor</td>
<td><img src="suprascapular.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Nerve to subclavius</td>
<td>Superior trunk</td>
<td>C5, C6</td>
<td>motor</td>
<td><img src="nerve_to_subclavius.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Lateral pectoral</td>
<td>Lateral cord</td>
<td>C5 to C7</td>
<td>motor</td>
<td><img src="lateral_pectoral.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Musculocutaneous</td>
<td>Lateral cord</td>
<td>C5 to C7</td>
<td>motor</td>
<td><img src="musculocutaneous.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Medial pectoral</td>
<td>Medial cord, C8, T1</td>
<td>C5 to C7</td>
<td>motor, C8, T1</td>
<td><img src="medial_pectoral.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Medial cutaneous of arm</td>
<td>Medial cord, C8, T1</td>
<td>C8, T1</td>
<td>sensory</td>
<td><img src="medial_cutaneous.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

- **Function**: motor for muscles (except Suprascapular, which functions for Supraspinatus and Infraspinatus) and sensory for skin.
<table>
<thead>
<tr>
<th>Branch</th>
<th>Origin</th>
<th>Spinal segments</th>
<th>Function</th>
<th>Skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medial cutaneous of forearm</td>
<td>Medial cord</td>
<td>C8, T1</td>
<td>sensory</td>
<td>Skin on medial side of forearm</td>
</tr>
<tr>
<td>Median</td>
<td>Medial and lateral cords</td>
<td>C5, C6 to T1</td>
<td>motor</td>
<td>All muscles in the anterior compartment of the forearm (except flexor carpi ulnaris and medial half of flexor digitorum profundus), three thenar muscles of the thumb and two lateral lumbrical muscles</td>
</tr>
<tr>
<td>Ulnar</td>
<td>Medial cord</td>
<td>C7, C8, T1</td>
<td>motor</td>
<td>All intrinsic muscles of the hand (except three thenar muscles and two lateral lumbricals), also flexor carpi ulnaris and the medial half of flexor digitorum profundus in the forearm</td>
</tr>
<tr>
<td>Superior subscapular</td>
<td>Posterior cord</td>
<td>C5, C6</td>
<td>motor</td>
<td>Subscapularis</td>
</tr>
<tr>
<td>Thoracodorsal</td>
<td>Posterior cord</td>
<td>C6 to C8</td>
<td>motor</td>
<td>Latissimus dorsi</td>
</tr>
<tr>
<td>Inferior subscapular</td>
<td>Posterior cord</td>
<td>C5, C6</td>
<td>motor</td>
<td>Subscapularis, teres major</td>
</tr>
<tr>
<td>Axillary</td>
<td>Posterior cord</td>
<td>C5, C6</td>
<td>motor</td>
<td>Deltoid, teres minor</td>
</tr>
<tr>
<td>Radial</td>
<td>Posterior cord</td>
<td>C5 to C8, T1</td>
<td>motor</td>
<td>Skin on upper lateral part of arm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>sensory</td>
<td>Skin on posterior aspects of the arm and forearm, the lower lateral surface of the arm, and the dorsal lateral surface of the hand</td>
</tr>
</tbody>
</table>
The **suprascapular nerve** (C5 and C6):
- originates from the superior trunk of the brachial plexus.
- passes laterally through the posterior triangle of the neck and through the suprascapular foramen to enter the posterior scapular region.
- innervates the supraspinatus and infraspinatus muscles, and
- is accompanied in the lateral parts of the neck and in the posterior scapular region by the suprascapular artery.

The **nerve to subclavius muscle** (C5 and C6) is a small nerve that:
- originates from the superior trunk of the brachial plexus,
- passes anteroinferiorly over the subclavian artery and vein, and
- innervates the subclavius muscle.

**Clinical app**

**Damage to long thoracic nerve**
A mastectomy (surgical removal of the breast) involves excision of the breast tissue to the pectoralis major muscle and fascia. Within the axilla, the breast tissue must be removed from the medial axillary wall. Closely applied to the medial axillary wall is the long thoracic nerve. Damage to this nerve can result in paralysis of the serratus anterior muscle producing a characteristic “winged” scapula. This nerve also can be injured during placement of chest tubes or by trauma to the lateral body wall.

Branches of the trunks
The only branches from the trunks of the brachial plexus are two nerves that originate from the superior trunk (upper trunk): the suprascapular nerve and the nerve to the subclavius muscle (Figs. 7.39, 7.40).
The lateral pectoral nerve is the most proximal of the branches from the lateral cord. It passes anteriorly, together with the thoracoacromial artery, to penetrate the clavicular fascia that spans the gap between the subclavius and pectoralis minor muscles, and innervates the pectoralis major muscle.

The musculocutaneous nerve is a large terminal branch of the lateral cord. It passes laterally to penetrate the coracobrachialis muscle and passes between the biceps brachii and brachialis muscles in the arm, and innervates all three flexor muscles in the anterior compartment of the arm, terminating as the lateral cutaneous nerve of forearm.

The lateral root of median nerve is the largest terminal branch of the lateral cord and passes medially to join a similar branch from the medial cord to form the median nerve.

Branches of the medial cord
The medial cord has five branches (Figs. 7.39, 7.41).

The medial pectoral nerve is the most proximal branch. It receives a communicating branch from the lateral pectoral nerve and then passes anteriorly between the axillary artery and axillary vein. Branches of the nerve penetrate and supply the pectoralis minor muscle. Some of these branches pass through the muscle to reach and supply the pectoralis major muscle. Other branches occasionally pass around the inferior or lateral margin of the pectoralis minor muscle to reach the pectoralis major muscle.

The medial cutaneous nerve of arm (medial brachial cutaneous nerve) passes through the axilla and into the arm where it penetrates deep fascia and supplies skin over the medial side of the distal third of the arm. In the axilla, the nerve communicates with the intercostobrachial nerve of T2. Fibers of the medial cutaneous nerve of arm innervate the upper part of the medial surface of the arm and floor of the axilla.

The medial cutaneous nerve of forearm (medial antibrachial cutaneous nerve) originates just distal to the origin of the medial cutaneous nerve of arm. It passes out of the axilla and into the arm where it gives off a branch to the skin over the biceps brachii muscle, and then continues down the arm to penetrate the deep fascia with the basilic vein, continuing inferiorly to supply the skin over the anterior surface of the forearm. It innervates skin over the medial surface of the forearm down to the wrist.
The **medial root of median nerve** passes laterally to join with a similar root from the lateral cord to form the median nerve anterior to the third part of the axillary artery.

The **ulnar nerve** is a large terminal branch of the medial cord. However, near its origin, it often receives a communicating branch from the lateral root of the median nerve originating from the lateral cord and carrying fibers from C7 (see Fig. 7.39B). The ulnar nerve passes through the arm and forearm into the hand, where it innervates all intrinsic muscles of the hand (except for the three thenar muscles and the two lateral lumbrical muscles). On passing through the forearm, branches of the ulnar nerve innervate the flexor carpi ulnaris muscle and the medial half of the flexor digitorum profundus muscle. The ulnar nerve innervates skin over the palmar surface of the little finger, medial half of the ring finger, and associated palm and wrist, and the skin over the dorsal surface of the medial part of the hand.

**Median nerve.** The median nerve is formed anterior to the third part of the axillary artery by the union of lateral and medial roots originating from the lateral and medial cords of the brachial plexus (Figs. 7.39, 7.41). It passes into the arm anterior to the brachial artery, through the arm into the forearm where branches innervate most of the muscles in the anterior compartment of the forearm (except for the flexor carpi ulnaris muscle and the medial half of the flexor digitorum profundus muscle, which are innervated by the ulnar nerve).

The median nerve continues into the hand to innervate:
- the three thenar muscles associated with the thumb,
- the two lateral lumbrical muscles associated with movement of the index and middle fingers, and
- the skin over the palmar surface of the lateral three and one-half digits and over the lateral side of the palm and middle of the wrist.

The musculocutaneous nerve, the lateral root of the median nerve, the median nerve, the medial root of the median nerve, and the ulnar nerve form an M over the third part of the axillary artery (Fig. 7.41). This feature, together with penetration of the coracobrachialis muscle by the musculocutaneous nerve, can be used to identify components of the brachial plexus in the axilla.

**Branches of the posterior cord**
Five nerves originate from the posterior cord of the brachial plexus (Figs. 7.39, 7.42):
- the superior subscapular nerve,
- the thoracodorsal nerve,
- the inferior subscapular nerve,
- the axillary nerve,
- the radial nerve.
All these nerves except the radial nerve innervate muscles associated with the posterior wall of the axilla; the radial nerve passes into the arm and forearm.

The **superior subscapular nerve**, the thoracodorsal, and the **inferior subscapular nerves** originate sequentially from the posterior cord and pass directly into muscles associated with the posterior wall of the axilla (Fig. 7.42). The **superior subscapular nerve** is short and passes into and supplies the subscapularis muscle. The **thoracodorsal nerve** is the longest of these three nerves and passes vertically along the posterior axillary wall. It penetrates and innervates the latissimus dorsi muscle. The **inferior subscapular nerve** also passes inferiorly along the posterior axillary wall and innervates the subscapularis and teres major muscles.

The **axillary nerve** originates from the posterior cord and passes inferiorly and laterally along the posterior wall to exit the axilla through the quadrangular space (Fig. 7.42). It passes posteriorly around the surgical neck of the humerus and innervates both the deltoïd and teres minor muscles. A **superior lateral cutaneous nerve** of arm originates from the axillary nerve after passing through the quadrangular space and loops around the posterior margin of the deltoïd muscle to innervate skin in that region. The **axillary nerve** is accompanied by the posterior circumflex humeral artery.

The **radial nerve** is the largest terminal branch of the posterior cord (Fig. 7.42). It passes out of the axilla and into the posterior compartment of the arm by passing through the triangular interval between the inferior border of the teres major muscle, the long head of the triceps brachii muscle, and the shaft of the humerus. It is accompanied through the triangular interval by the profunda brachii artery, which originates from the brachial artery in the anterior compartment of the arm. The radial nerve and its branches innervate:

- all muscles in the posterior compartments of the arm and forearm, and
- the skin on the posterior aspect of the arm and forearm, the lower lateral surface of the arm, and the dorsolateral surface of the hand.

The **posterior cutaneous nerve of arm (posterior brachial cutaneous nerve)** originates from the radial nerve in the axilla and innervates skin on the posterior surface of the arm.

**Lymphatics**

All lymphatics from the upper limb drain into lymph nodes in the axilla (Fig. 7.43).

In addition, axillary nodes receive drainage from an extensive area on the adjacent trunk, which includes regions of the upper back and shoulder, the lower neck, the chest, and the upper anterolateral abdominal wall. Axillary nodes also receive drainage from approximately 75% of the mammary gland.

The 20 to 30 axillary nodes are generally divided into five groups on the basis of location (Fig. 7.43).
Humeral (lateral) nodes posteromedial to the axillary vein receive most of the lymphatic drainage from the upper limb.

Pectoral (anterior) nodes occur along the inferior margin of the pectoralis minor muscle and along the course of the lateral thoracic vessels. They receive drainage from the abdominal wall, the chest, and the mammary gland.

Subscapular (posterior) nodes on the posterior axillary wall in association with the subscapular vessels drain the posterior axillary wall and receive lymphatics from the back, the shoulder, and the neck.

Central nodes are embedded in axillary fat and receive tributaries from humeral, subscapular, and pectoral groups of nodes.

Apical nodes are the most superior group of nodes in the axilla and drain all other groups of nodes in the region. In addition, they receive lymphatic vessels that accompany the cephalic vein as well as vessels that drain the superior region of the mammary gland.

Efferent vessels from the apical group converge to form the subclavian trunk, which usually joins the venous system at the junction between the right subclavian vein and the right internal jugular vein in the neck. On the left, the subclavian trunk usually joins the thoracic duct in the base of the neck.

Axillary process of the mammary gland
Although the mammary gland is in superficial fascia overlying the thoracic wall, its superolateral region extends along the inferior margin of the pectoralis major muscle toward the axilla. In some cases, this may pass around the margin of the muscle to penetrate deep fascia and enter the axilla (Fig. 7.44). This axillary process rarely reaches as high as the apex of the axilla.

Clinical app

Injuries to the brachial plexus
Brachial plexus injuries are usually the result of blunt trauma producing nerve avulsions and disruption. These injuries are usually devastating for the function of the upper limb and require many months of dedicated rehabilitation for even a small amount of function to return.

Spinal cord injuries in the cervical region and direct pulling injuries tend to affect the roots of the brachial plexus. Severe trauma to the first rib usually affects the trunks. The divisions and cords of the brachial plexus can be injured by dislocation of the glenohumeral joint.

Lymphatic drainage and breast cancer
Lymphatic drainage from the lateral part of the breast passes through nodes in the axilla. Significant disruption to the normal lymphatic drainage of the upper limb may occur if a mastectomy or a surgical axillary nodal clearance has been carried out for breast cancer. Furthermore, some patients have radiotherapy to the axilla to prevent the spread of metastatic disease, but a side effect of this is the destruction of the tiny lymphatics as well as the cancer cells. If the lymphatic drainage of the upper limb is damaged, the arm may swell (lymphedema).

ARM

The arm is the region of the upper limb between the shoulder and the elbow (Fig. 7.45A). The superior aspect of the arm communicates medially with the axilla. Inferiorly, a number of important structures pass between the arm and the forearm through the cubital fossa, which is positioned anterior to the elbow joint.

The arm is divided into two compartments by medial and lateral intermuscular septa, which pass from each side of the humerus to the outer sleeve of deep fascia that surrounds the limb (Fig. 7.45B).

The anterior compartment of the arm contains muscles that predominantly flex the elbow joint; the posterior compartment contains muscles that extend the joint. Major nerves and vessels supply and pass through each compartment.

Bones

The skeletal support for the arm is the humerus (Fig. 7.46). However, most of the large muscles of the arm insert into the proximal ends of the two bones of the forearm, the radius and the ulna, and flex and extend the forearm at the elbow joint. In addition, the muscles predominantly situated in the forearm that move the hand originate at the distal end of the humerus.
Approximately in the middle of the shaft, the medial border is marked by a thin elongated roughening for the attachment of the coracobrachialis muscle (Fig. 7.46).

Intermuscular septa, which separate the anterior compartment from the posterior compartment, attach to the medial and lateral borders (Fig. 7.47A).

Distally, the humerus becomes flattened, and these borders expand as the lateral supraepicondylar ridge (lateral supracondylar ridge) and the medial supraepicondylar ridge (medial supracondylar ridge) (Fig. 7.47A). The lateral supraepicondylar ridge is more pronounced than the medial and is roughened for the attachment of muscles found in the posterior compartment of the forearm.

The distal end of the humerus, which is flattened in the anteroposterior plane, bears a condyle, two epicondyles, and three fossae, as follows.

The condyle
The two articulating parts of the condyle, the capitulum and the trochlea (Fig. 7.47A), articulate with the two bones of the forearm.

The capitulum articulates with the radius of the forearm. Lateral in position and hemispherical in shape, it projects anteriorly and somewhat inferiorly and is not visible when the humerus is viewed from the posterior aspect.

The trochlea articulates with the ulna of the forearm. It is pulley shaped and lies medial to the capitulum. Its medial edge is more pronounced than its lateral edge and, unlike the capitulum, it extends onto the posterior surface of the bone.

**Shaft and distal end of the humerus**

In cross-section, the shaft of the humerus is somewhat triangular with (Fig. 7.46):

- anterior, lateral, and medial borders, and
- anterolateral, anteromedial, and posterior surfaces.

The posterior surface of the humerus is marked on its superior aspect by a linear roughening for the attachment of the lateral head of the triceps brachii muscle, beginning just inferior to the surgical neck and passing diagonally across the bone to the deltoid tuberosity (Fig. 7.46).

The middle part of the posterior surface and adjacent part of the anterolateral surface are marked by the shallow radial groove, which passes diagonally down the bone and parallel to the sloping posterior margin of the deltoid tuberosity (Fig. 7.46). The radial nerve and the profunda brachii artery lie in this groove.
The two epicondyles

The two epicondyles lie adjacent, and somewhat superior, to the trochlea and capitulum (Fig. 7.47A).

The **medial epicondyle**, a large bony protuberance, is the major palpable landmark on the medial side of the elbow, and projects medially from the distal end of the humerus. On its surface, it bears a large oval impression for the attachment of muscles in the anterior compartment of the forearm (common flexor origin). The ulnar nerve passes from the arm into the forearm around the posterior surface of the medial epicondyle and can be palpated against the bone in this location.

The **lateral epicondyle** is much less pronounced than the medial epicondyle. It is lateral to the capitulum and has a large irregular impression for the attachment of muscles in the posterior compartment of the forearm (common extensor origin).

The three fossae

Three fossae occur superior to the trochlea and capitulum on the distal end of the humerus (Fig. 7.47).

The **radial fossa** is the least distinct of the fossae and occurs immediately superior to the capitulum on the anterior surface of the humerus.

The **coronoid fossa** is adjacent to the radial fossa and is superior to the trochlea.

The largest of the fossae, the **olecranon fossa**, occurs immediately superior to the trochlea on the posterior surface of the distal end of the humerus (Fig. 7.47B).

These three fossae accommodate projections from the bones in the forearm during movements of the elbow joint.

Proximal end of the radius

The proximal end of the radius consists of a head, a neck, and the radial tuberosity (Fig. 7.48).

The **head** of the radius is a thick disc-shaped structure oriented in the horizontal plane. The circular superior surface is concave for articulation with the capitulum of the humerus. The thick margin of the disc is broad medially where it articulates with the radial notch on the proximal end of the ulna.

The **neck** of the radius is a short and narrow cylinder of bone between the expanded head and the radial tuberosity on the shaft.

The **radial tuberosity** is a large blunt projection on the medial surface of the radius immediately inferior to the neck. Much of its surface is roughened for the attachment of the biceps brachii tendon. The oblique line of the radius continues diagonally across the shaft of the bone from the inferior margin of the radial tuberosity.

Proximal end of the ulna

The proximal end of the ulna is much larger than the proximal end of the radius and consists of the olecranon, the coronoid process, the trochlear notch, the radial notch, and the tuberosity of ulna (Fig. 7.49).

The **olecranon** is a large projection of bone that extends proximally from the ulna. Its anterolateral surface is articular and contributes to the formation of the trochlear notch, which articulates with the trochlea of the humerus. The superior surface is marked by a large roughened impression for the attachment of the triceps brachii muscle.
Regional anatomy • Arm

Muscles

The anterior compartment of the arm contains three muscles—the coracobrachialis, brachialis, and biceps brachii muscles (Table 7.8, Fig. 7.50)—which are innervated predominantly by the musculocutaneous nerve.

The posterior compartment contains one muscle—the triceps brachii muscle (Table 7.9, Fig. 7.51)—which is innervated by the radial nerve.

Clinical app

Rupture of biceps tendon

It is relatively unusual for muscles and their tendons to rupture in the upper limb; however, the tendon that

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**Table 7.8** Muscles of the anterior compartment of the arm (spinal segments indicated in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coracobrachialis</td>
<td>Apex of coracoid process</td>
<td>Linear roughening on midshaft of humerus on medial side</td>
<td>Musculocutaneous nerve [C5, C6, C7]</td>
<td>Flexor of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Biceps brachii</td>
<td>Long head—supraglenoid tubercle of scapula; short head—apex of coracoid process</td>
<td>Radial tuberosity</td>
<td>Musculocutaneous nerve [C5, C6]</td>
<td>Powerful flexor of the forearm at the elbow joint and supinator of the forearm; accessory flexor of the arm at the glenohumeral joint</td>
</tr>
<tr>
<td>Brachialis</td>
<td>Anterior aspect of humerus (medial and lateral surfaces) and adjacent intermuscular septae</td>
<td>Tuberosity of the ulna</td>
<td>Musculocutaneous nerve [C5, C6]; (small contribution by the radial nerve [C7] to lateral part of muscle)</td>
<td>Powerful flexor of the forearm at the elbow joint</td>
</tr>
</tbody>
</table>
Upper Limb

**Table 7.9** Muscle of the posterior compartment of the arm (spinal segments indicated in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triceps brachii</td>
<td>Long head—infra Glenoid tubercle of scapula; medial head—posterior surface of humerus; lateral head—posterior surface of humerus</td>
<td>Olecranon</td>
<td>Radial nerve [C6, C7, C8]</td>
<td>Extension of the forearm at the elbow joint. Long head can also extend and adduct the arm at the shoulder joint</td>
</tr>
</tbody>
</table>

Most commonly ruptures is the tendon of the long head of the biceps brachii muscle. In isolation, this has relatively little effect on the upper limb, but it does produce a characteristic deformity—on flexing the elbow, there is an extremely prominent bulge of the muscle belly as its unrestrained fibers contract—the "Popeye" sign.

**Nerves**

**Musculocutaneous nerve**

The musculocutaneous nerve leaves the axilla and enters the arm by passing through the coracobrachialis muscle (Fig. 7.50). It passes diagonally down the arm in the plane between the biceps brachii and brachialis muscles. After giving rise to motor branches in the arm, it emerges laterally to the tendon of the biceps brachii muscle at the elbow, penetrates deep fascia, and continues as the **lateral cutaneous nerve** of forearm.

The musculocutaneous nerve provides:

- motor innervation to all muscles in the anterior compartment of the arm, and
- sensory innervation to skin on the lateral surface of the forearm.

**Median nerve**

The median nerve enters the arm from the axilla at the inferior margin of the teres major muscle (Fig. 7.50). It passes vertically down the medial side of the arm in the anterior compartment and is related to the brachial artery throughout its course:

- In proximal regions, the median nerve is immediately lateral to the brachial artery.
- In more distal regions, the median nerve crosses to the medial side of the brachial artery and lies anterior to the elbow joint.

The median nerve has no major branches in the arm, but a branch to one of the muscles of the forearm, the pronator teres muscle, may originate from the nerve immediately proximal to the elbow joint.
Ulnar nerve

The ulnar nerve enters the arm with the median nerve and axillary artery (Fig. 7.50). It passes through proximal regions medial to the axillary artery. In the middle of the arm, the ulnar nerve penetrates the medial intermuscular septum and enters the posterior compartment where it lies anterior to the medial head of the triceps brachii muscle. It passes posterior to the medial epicondyle of the humerus and then into the anterior compartment of the forearm.

The ulnar nerve has no major branches in the arm.

Radial nerve

The radial nerve originates from the posterior cord of the brachial plexus and enters the arm by crossing the inferior margin of the teres major muscle (Fig. 7.51). As it enters the arm, it lies posterior to the brachial artery. Accompanied by the profunda brachii artery, the radial nerve enters the posterior compartment of the arm by passing through the triangular interval.

As the radial nerve passes diagonally, from medial to lateral, through the posterior compartment, it lies in the radial groove directly on bone. On the lateral side of the arm, it passes anteriorly through the lateral intermuscular septum and enters the anterior compartment where it lies between the brachialis muscle and a muscle of the posterior compartment of the forearm—the brachioradialis muscle, which attaches to the lateral supraepicondylar ridge of the humerus. The radial nerve enters the forearm anterior to the lateral epicondyle of the humerus, just deep to the brachioradialis muscle.

In the arm, the radial nerve has muscular and cutaneous branches (Fig. 7.51).

Muscular branches include those to the triceps brachii, brachioradialis, and extensor carpi radialis longus muscles. In addition, the radial nerve contributes to the innervation of the lateral part of the brachialis muscle. One of the branches to the medial head of the triceps brachii muscle arises before the radial nerve’s entrance into the posterior compartment and passes vertically down the arm in association with the ulnar nerve.

Cutaneous branches of the radial nerve that originate in the posterior compartment of the arm are the inferior lateral cutaneous nerve of arm and the posterior cutaneous nerve of forearm, both of which penetrate through the lateral head of the triceps brachii muscle and the overlying deep fascia to become subcutaneous.

Median nerve injury in the arm

In the arm and forearm the median nerve is usually not injured by trauma because of its relatively deep position. On very rare occasions, a fibrous band may arise from the anterior aspect of the humerus beneath which the median nerve passes. This is an embryological remnant of the coracobrachialis muscle and is sometimes called the ligament of Struthers; occasionally, it may calcify. This band can compress the median nerve, resulting in weakness of the flexor muscles in the forearm and the thenar muscles in the hand. Nerve conduction studies can demonstrate the site of nerve compression.

Radial nerve injury in the arm

The radial nerve is tightly bound with the profunda brachii artery between the medial and lateral heads of the triceps brachii muscle in the radial groove. If the humerus is fractured (Fig. 7.52), the radial nerve may become stretched or transected in this region leading to permanent damage and loss of function. The nerve should always be tested when a fracture of the midshaft of the humerus is suspected. The patient’s symptoms usually include wrist drop (due to denervation of the extensor muscles) and sensory changes over the dorsum of the hand.

Fig. 7.52 Radiograph of the humerus demonstrating a midshaft fracture, which may disrupt the radial nerve.

Arteries and veins

Brachial artery

The major artery of the arm, the brachial artery, is found in the anterior compartment (Fig. 7.53 A). Beginning as a continuation of the axillary artery at the lower border of the teres major muscle, it terminates just distal to the elbow joint where it divides into the radial and ulnar arteries.

In the proximal arm, the brachial artery lies on the medial side. In the distal arm, it moves laterally to assume a position midway between the lateral epicondyle and the
Surface anatomy

Locating the brachial artery in the arm

The brachial artery is on the medial side of the arm in the cleft between the biceps brachii and triceps brachii muscles (Fig. 7.54). The median nerve courses with the brachial artery, whereas the ulnar nerve deviates posteriorly from the vessel in distal regions.

Profunda brachii artery

The profunda brachii artery, the largest branch of the brachial artery, passes into and supplies the posterior compartment of the arm (Fig. 7.53B). It enters the posterior compartment with the radial nerve and together they pass through the triangular interval, which is formed by the shaft of the humerus, the inferior margin of the teres major muscle, and the lateral margin of the long head of the triceps muscle. They then pass along the radial groove on the posterior surface of the humerus deep to the lateral head of the triceps brachii muscle.

Branches of the profunda brachii artery supply adjacent muscles and anastomose with the posterior circumflex humeral artery. The artery terminates as two collateral vessels, which contribute to an anastomotic network of arteries around the elbow joint.

Veins

Paired brachial veins pass along the medial and lateral sides of the brachial artery, receiving tributaries that accompany branches of the artery (Fig. 7.55).

In addition to these deep veins, two large subcutaneous veins, the basilic vein and the cephalic vein, are located in the arm (Fig. 7.55).

The basilic vein passes vertically in the distal half of the arm, penetrates deep fascia to assume a position medial to the brachial artery, and then becomes the axillary vein at the lower border of the teres major muscle. The brachial veins join the basilic, or axillary, vein.
The cephalic vein passes superiorly on the anterolateral aspect of the arm and through the anterior wall of the axilla to reach the axillary vein.

ELBOW JOINT

The elbow joint is a complex joint involving three separate articulations, which share a common synovial cavity (Fig. 7.56; also see Fig. 7.60).

The joints between the trochlear notch of the ulna and the trochlea of the humerus and between the head of the radius and the capitulum of the humerus are primarily involved with hingelike flexion and extension of the forearm on the arm and, together, are the principal articulations of the elbow joint.

The joint between the head of the radius and the radial notch of the ulna, the proximal radioulnar joint, is involved with pronation and supination of the forearm.

The synovial membrane originates from the edges of the articular cartilage and lines the radial fossa, the coronoid fossa, the olecranon fossa, the deep surface of the joint capsule, and the medial surface of the trochlea (Fig. 7.57).

The synovial membrane is separated from the fibrous membrane of the joint capsule by pads of fat in regions overlying the coronoid fossa, the olecranon fossa, and the radial fossa (Fig. 7.57). These fat pads accommodate the related bony processes during extension and flexion of the elbow. Attachments of the brachialis and triceps brachii muscles to the joint capsule overlying these regions pull the attached fat pads out of the way when the adjacent bony processes are moved into the fossae.

The fibrous membrane of the joint capsule overlies the synovial membrane, encloses the joint, and attaches to the medial epicondyle and the margins of the olecranon, coronoid, and radial fossae of the humerus (Fig. 7.58). It also attaches to the coronoid process and olecranon of the ulna. On the lateral side, the free inferior margin of the joint capsule passes around the neck of the radius from an anterior attachment to the coronoid process of the ulna to a posterior attachment to the base of the olecranon.

The fibrous membrane of the joint capsule is thickened medially and laterally to form collateral ligaments, which support the flexion and extension movements of the elbow joint (Fig. 7.58).

In addition, the external surface of the joint capsule is reinforced laterally where it cuffs the head of the radius with a strong anular ligament of radius (Fig. 7.58). Although this ligament blends with the fibrous membrane of the joint capsule in most regions, they are separate posteriorly. The anular ligament of radius also blends with the radial collateral ligament (Fig. 7.58).

Fig. 7.55 Veins of the arm.
Fig. 7.56 Components and movements of the elbow joint. A. Bones and joint surfaces. B. Flexion and extension. C. Pronation and supination.
The anular ligament of radius and related joint capsule allow the radial head to slide against the radial notch of the ulna and pivot on the capitulum during pronation and supination of the forearm.

The deep surface of the fibrous membrane of the joint capsule and the related anular ligament of radius that articulate with the sides of the radial head are lined by cartilage. A pocket of synovial membrane (sacciform recess) protrudes from the inferior free margin of the joint capsule and facilitates rotation of the radial head during pronation and supination (Fig. 7.58).

Vascular supply to the elbow joint is through an anastomotic network of vessels derived from collateral and recurrent branches of the brachial, profunda brachii, radial, and ulnar arteries.

The elbow joint is innervated predominantly by branches of the radial and musculocutaneous nerves, but there may be some innervation by branches of the ulnar and median nerves.

**Imaging app**

**Developmental changes in the elbow joint**

In an adult it is usually not difficult to interpret a radiograph, but in children developmental patterns have to be considered (Fig. 7.59).

As the elbow develops, numerous secondary ossification centers appear before and around puberty. It is easy to mistakenly interpret these as fractures. In addition, it is also possible for the epiphyses and apophyses to be “pulled off” or disrupted. Therefore, when interpreting a child’s radiograph of the elbow, the physician must know the child’s age. Fusion occurs at around the time of puberty. The approximate ages of appearance of the secondary ossification centers around the elbow joint are:

- capitulum—1 year
- head (of radius)—5 years
- medial epicondyle—5 years
- trochlea—11 years
- olecranon—12 years
- lateral epicondyle—13 years.

**Fig. 7.59** Radiographs of elbow joint development. **A.** At age 2 years. **B.** At age 5 years. **C.** At age 5 or 6 years. **D.** At age 12 years.
Regional anatomy • Elbow joint

Imaging app

Visualizing the elbow joint

Fig. 7.60 Elbow joint A. Radiograph (anteroposterior view). B. Radiograph (lateral view). C. Magnetic resonance image (coronal plane).

Clinical app

Supracondylar fracture of the humerus
Elbow injuries in children may result in a transverse fracture of the distal end of the humerus, above the level of the epicondyles. This fracture is termed a supracondylar fracture. The distal fragment and its soft tissues are pulled posteriorly by the triceps muscle. This posterior displacement effectively "bowstrings" the brachial artery over the irregular proximal fracture fragment. In children, this is a relatively devastating injury: the muscles of the anterior compartment of the forearm are rendered ischemic and form severe contractions, significantly reducing the function of the anterior compartment and flexor muscles (Volkmann’s ischemic contracture).

Clinical app

Pulled elbow
Pulled elbow is a disorder that typically occurs in children under 5 years of age. It is commonly caused by a sharp pull of the child’s hand, usually when the child is pulled up onto a curb. The not-yet-developed head of the radius and the laxity of the anular ligament of radius allow the head to sublux from this cuff of tissue.

Clinical app

Fracture of the head of radius
A fracture of the head of radius is a common injury and can cause appreciable morbidity. It is one of the typical injuries that occur with a fall on the outstretched hand. On falling, the force is transmitted to the radial head, which fractures. These fractures result in loss of full extension, and potential surgical reconstruction may require long periods of physiotherapy to obtain a full range of movement at the elbow joint.

Clinical app

“Tennis” and “golfer’s” elbow (epicondylitis)
It is not uncommon for people who are involved in sports such as golf and tennis to develop an overuse strain of the origins of the flexor and extensor muscles of the forearm. The pain is typically around the epicondyles and usually resolves after rest. If pain and inflammation persist, surgical division of the extensor or flexor origin from the bone may be necessary. Typically, in tennis players this pain occurs on the lateral epicondyle and common extensor origin (tennis elbow), whereas in golfers it occurs on the medial epicondyle and common flexor origin (golfer’s elbow).
**Clinical app**

**Ulnar nerve injury at the elbow**

Posterior to the medial epicondyle of the humerus, the ulnar nerve is bound in a fibro-osseous tunnel (the cubital tunnel) by a retinaculum. Older patients may develop degenerative changes within this tunnel, which compresses the ulnar nerve when the elbow joint is flexed. The repeated action of flexion and extension of the elbow joint may cause local nerve damage, resulting in impaired function of the ulnar nerve. Localized neuritis in this region secondary to direct trauma may also produce ulnar nerve damage.

The cubital fossa is an important area of transition between the arm and the forearm. It is located anterior to the elbow joint and is a triangular depression formed between two forearm muscles (Fig. 7.61A):

- the brachioradialis muscle originating from the lateral supraepicondylar ridge of the humerus, and
- the pronator teres muscle originating from the medial epicondyle of the humerus.

The base of the triangle is an imaginary horizontal line between the medial and lateral epicondyles. The bed or floor of the fossa is formed mainly by the brachialis muscle.
The major contents of the cubital fossa, from lateral to medial, are (Fig. 7.61B):

- the tendon of the biceps brachii muscle,
- the brachial artery, and
- the median nerve

The brachial artery normally bifurcates into the radial and ulnar arteries in the apex of the fossa, although this bifurcation may occur much higher in the arm, even in the axilla (Fig. 7.61C). When taking a blood pressure reading from a patient, the clinician places the stethoscope over the brachial artery in the cubital fossa.

The median nerve lies immediately medial to the brachial artery and leaves the fossa by passing between the ulnar and humeral heads of the pronator teres muscle (Fig. 7.61C).

The brachial artery and the median nerve are covered and protected anteriorly in the distal part of the cubital fossa by the bicipital aponeurosis (Fig. 7.61B). This flat connective tissue membrane passes between the medial side of the tendon of the biceps brachii muscle and deep fascia of the forearm. The sharp medial margin of the bicipital aponeurosis can often be felt.

The radial nerve lies just under the lip of the brachioradialis muscle, which forms the lateral margin of the fossa (Fig. 7.61C). In this position, the radial nerve divides into superficial and deep branches:

- The superficial branch continues into the forearm just deep to the brachioradialis muscle.
- The deep branch passes between the two heads of the supinator muscle (Fig. 7.62) to access the posterior compartment of the forearm.

The ulnar nerve does not pass through the cubital fossa. Instead, it passes posterior to the medial epicondyle.

The roof of the cubital fossa is formed by superficial fascia and skin. The most important structure within the roof is the median cubital vein (Fig. 7.61D), which passes diagonally across the roof and connects the cephalic vein on the lateral side of the upper limb with the basilic vein on the medial side. The bicipital aponeurosis separates the median cubital vein from the brachial artery and median nerve. Other structures within the roof are cutaneous nerves—the medial cutaneous and lateral cutaneous nerves of the forearm.

### Clinical app

**Construction of a dialysis fistula**

Many patients throughout the world require renal dialysis for kidney failure. The patient’s blood is filtered and cleaned by the dialysis machine. Blood therefore has to be taken from patients into the filtering device and then returned to them. This process of dialysis occurs over many hours and requires flow rates of 250 to 500 mL/min. To enable such large volumes of blood to be removed from and returned to the body, the blood is taken from vessels that have a high flow. As no veins in the peripheral limbs have such high flow, a surgical procedure is necessary to create such a system. In most patients, the brachial artery is anastomosed (joined) to the cephalic vein at the elbow, or the radial artery is anastomosed to the cephalic vein at the wrist. Some surgeons place an arterial graft between these vessels. After 6 weeks, the veins increase in size in response to their arterial blood flow and are amenable to direct cannulation or dialysis.

**Blood pressure measurement**

Blood pressure measurement is an extremely important physiologic parameter. High blood pressure (hypertension) requires treatment to prevent long-term complications such as stroke. Low blood pressure may be caused by extreme blood loss, widespread infection, or poor cardiac output (e.g., after myocardial infarction). Accurate measurement of blood pressure is essential.

Most clinicians use a sphygmomanometer and a stethoscope. The sphygmomanometer is a device that inflates a cuff around the midportion of the arm to compress the brachial artery against the humerus. The cuff is inflated so it exceeds the systolic blood pressure (greater than 120 mm Hg). The clinician places a stethoscope over the brachial artery in the cubital fossa and listens (auscultates) for the pulse. As the pressure in the arm cuff of the sphygmomanometer is reduced just below the level of the systolic blood pressure, the pulse becomes audible as a regular thumping sound. As the pressure in the sphygmomanometer continues to drop, the regular thumping sound becomes clearer. When the pressure in the sphygmomanometer is less than that of the diastolic blood pressure, the audible thumping sound becomes inaudible. Using the simple scale on the sphygmomanometer, the patient’s blood pressure can be determined. The normal range is 120/80 mm Hg (systolic blood pressure/diastolic blood pressure).
FOREARM

The forearm is the part of the upper limb that extends between the elbow joint and the wrist joint.

Structures pass between the forearm and the hand through, or anterior to, the carpal tunnel (Fig. 7.63A). The major exception is the radial artery, which passes dorsally around the wrist to enter the hand posteriorly.

The bone framework of the forearm consists of two parallel bones, the radius and the ulna (Figs. 7.63A, 7.65). The radius is lateral in position and is small proximally, where it articulates with the humerus, and large distally, where it forms the wrist joint with the carpal bones of the hand.

Fig. 7.63 Forearm. A. Proximal and distal relationships of the forearm. B. Transverse section through the middle of the forearm.

Fig. 7.64 Shaft and distal end of the right radius.

Imaging app

Visualizing the forearm

Fig. 7.65 Radiograph of the forearm (anteroposterior view).
The ulna is medial in the forearm, and its proximal and distal dimensions are the reverse of those for the radius: the ulna is large proximally and small distally. Proximal and distal joints between the radius and the ulna allow the distal end of the radius to swing over the adjacent end of the ulna, resulting in pronation and supination of the hand.

As in the arm, the forearm is divided into anterior and posterior compartments (Fig. 7.63B). In the forearm, these compartments are separated by:

- a lateral intermuscular septum, which passes from the anterior border of the radius to deep fascia surrounding the limb;
- an interosseous membrane, which links adjacent borders of the radius and ulna along most of their length; and
- the attachment of deep fascia along the posterior border of the ulna.

Muscles in the anterior compartment of the forearm flex the wrist and digits and pronate the hand. Muscles in the posterior compartment extend the wrist and digits and supinate the hand. Major nerves and vessels supply or pass through each compartment.

**Bones**

**Shaft and distal end of radius**

The shaft of the radius is narrow proximally, where it is continuous with the radial tuberosity and neck, and much broader distally, where it expands to form the distal end (Fig. 7.64).

Throughout most of its length, the shaft of the radius is triangular in cross-section, with (Fig. 7.64):

- three borders (anterior, posterior, and interosseous), and
- three surfaces (anterior, posterior, and lateral).

The **anterior border** begins on the medial side of the bone as a continuation of the radioulnar tuberosity. In the superior third of the bone, it crosses the shaft diagonally, from medial to lateral, as the oblique line of the radius. The **posterior border** is distinct only in the middle third of the bone. The **interosseous border** is sharp and is the attachment site for the interosseous membrane, which links the radius to the ulna.

The anterior and posterior surfaces of the radius are generally smooth, whereas an oval roughening for the attachment of pronator teres marks approximately the middle of the lateral surface of the radius.

Viewed anteriorly, the distal end of the radius is broad and somewhat flattened anteroposteriorly (Fig. 7.64). Consequently, the radius has expansive anterior and posterior surfaces and narrow medial and lateral surfaces. Its anterior surface is smooth and unremarkable, except for the prominent sharp ridge that forms its lateral margin.

The **posterior surface** of the radius is characterized by the presence of a large dorsal tubercle (Fig. 7.64), which acts as a pulley for the tendon of one of the extensor muscles of the thumb (extensor pollicis longus). The medial surface is marked by a prominent facet for articulation with the distal end of the ulna (Fig. 7.64). The **lateral surface** of the radius is diamond shaped and extends distally as a radial styloid process (Fig. 7.64).

The distal end of the bone is marked by two facets for articulation with two carpal bones (the scaphoid and lunate) (Fig. 7.64).

**Shaft and distal end of ulna**

The shaft of the ulna is broad superiorly where it is continuous with the large proximal end and narrow distally to form a small distal head (Fig. 7.66). Like the radius, the shaft of the ulna is triangular in cross-section and has:

- three borders (anterior, posterior, and interosseous), and
- three surfaces (anterior, posterior, and medial).

The **anterior border** is smooth and rounded. The **posterior border** is sharp and palpable along its entire length. The interosseous border is also sharp and is the attachment site for the interosseous membrane, which joins the ulna to the radius.

The **anterior surface** of the ulna is smooth, except distally, where there is a prominent linear roughening for the attachment of the pronator quadratus muscle. The **medial surface** is smooth and unremarkable. The **posterolateral surface** is marked by lines, which separate different regions of muscle attachments to bone.
The distal end of the ulna is small and characterized by a rounded head and the ulnar styloid process (Fig. 7.66). The anterolateral and distal part of the head is covered by articular cartilage. The ulnar styloid process originates from the posteromedial aspect of the ulna and projects distally.

**Clinical app**

**Fractures of the radius and ulna**

When a severe injury occurs to the forearm it usually involves both bones, resulting in either fracture of both bones or more commonly a fracture of one bone and a dislocation of the other. Commonly, the mechanism of injury and the age of the patient determine which of these are likely to occur. Whenever a fracture of the radius or ulna is demonstrated radiographically, further images of the elbow and wrist should be obtained to exclude dislocations.

**Joints**

**Distal radioulnar joint**

The distal radioulnar joint occurs between the articular surface of the head of the ulna, with the ulnar notch on the end of the radius, and with a fibrous articular disc, which separates the radioulnar joint from the wrist joint (Fig. 7.67).
The triangular-shaped articular disc is attached by its apex to a roughened depression on the ulna between the styloid process and the articular surface of the head, and by its base to the angular margin of the radius between the ulnar notch and the articular surface for the carpal bones.

Synovial membrane is attached to the margins of the distal radioulnar joint and is covered on its external surface by a fibrous joint capsule.

The distal radioulnar joint allows the distal end of the radius to move anteromedially over the ulna.

**Interesseous membrane**

The interosseous membrane is a thin fibrous sheet that connects the medial and lateral borders of the radius and ulna, respectively (Fig. 7.67). Collagen fibers within the sheet pass predominantly inferiorly from the radius to the ulna.

The interosseous membrane has a free upper margin, which is situated just inferior to the radial tuberosity, and a small circular aperture in its distal third. Vessels pass between the anterior and posterior compartments superior to the upper margin and through the inferior aperture.

The interosseous membrane connects the radius and ulna without restricting pronation and supination and provides attachment for muscles in the anterior and posterior compartments. The orientation of fibers in the membrane is also consistent with its role in transferring forces from the radius to the ulna and ultimately, therefore, from the hand to the humerus.

**Pronation and supination**

Pronation and supination of the hand occur entirely in the forearm and involve rotation of the radius at the elbow and movement of the distal end of the radius over the ulna (Fig. 7.68).

At the elbow, the superior articular surface of the radial head spins on the capitulum while, at the same time, the articular surface on the side of the head slides against the radial notch of the ulna and adjacent areas of the joint capsule and anular ligament of radius. At the distal radioulnar joint, the ulnar notch of the radius slides anteriorly over the convex surface of the head of the ulna. During these movements, the bones are held together by:

- the anular ligament of radius at the proximal radioulnar joint,
- the interosseous membrane along the lengths of the radius and ulna, and
- the articular disc at the distal radioulnar joint.

Because the hand articulates predominantly with the radius, the translocation of the distal end of the radius medially over the ulna moves the hand from the palm-anterior (supinated) position to the palm-posterior (pronated) position.

Two muscles (biceps brachii and supinator) supinate and two muscles (pronator teres and pronator quadratus) pronate the hand (Fig. 7.68).

Abduction of the ulna during pronation

Abduction of the distal end of the ulna occurs during pronation to maintain the position of the palm of the hand over a central point (Fig. 7.69). The muscle involved in this movement is the anconeus muscle, which is a triangular muscle in the posterior compartment of the forearm that runs from the lateral epicondyle to the lateral surface of the proximal end of the ulna.

**ANTERIOR COMPARTMENT OF THE FOREARM**

**Muscles**

Muscles in the anterior (flexor) compartment of the forearm occur in three layers: superficial, intermediate, and deep. Generally, these muscles are associated with:

- movements of the wrist joint,
- flexion of the fingers including the thumb, and
- pronation.

All muscles in the anterior compartment of the forearm are innervated by the median nerve, except for the flexor carpi ulnaris muscle and the medial half of the flexor digitorum profundus muscle, which are innervated by the ulnar nerve.
Superficial layer
All four muscles in the superficial layer—the flexor carpi ulnaris, palmaris longus, flexor carpi radialis, and pronator teres—have a common origin from the medial epicondyle of the humerus, and, except for the pronator teres, extend distally from the forearm into the hand (Table 7.10, Fig. 7.70).

Intermediate layer
The only muscle in the intermediate layer of the anterior compartment of forearm is the flexor digitorum superficialis muscle (Table 7.11, Fig. 7.71).

Table 7.10 Superficial layer of muscles in the anterior compartment of the forearm (spinal segments indicated in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexor carpi ulnaris</td>
<td>Humeral head—medial epicondyle of humerus; ulnar head—olecranon and posterior border of ulna</td>
<td>Pisiform bone, and then via pisohamate and pisometacarpal ligaments into the hamate and base of metacarpal V</td>
<td>Ulnar nerve [C7, C8, T1]</td>
<td>Flexes and adducts the wrist joint</td>
</tr>
<tr>
<td>Palmaris longus</td>
<td>Medial epicondyle of humerus</td>
<td>Palmar aponeurosis of hand</td>
<td>Median nerve</td>
<td>Flexes wrist joint; because the palmar aponeurosis anchors skin of the hand, contraction of the muscle resists shearing forces when gripping</td>
</tr>
<tr>
<td>Flexor carpi radialis</td>
<td>Medial epicondyle of humerus</td>
<td>Base of metacarpals II and III</td>
<td>Median nerve</td>
<td>Flexes and abducts the wrist</td>
</tr>
<tr>
<td>Pronator teres</td>
<td>Humeral head—medial epicondyle and adjacent supraepicondylar ridge; ulnar head—medial side of coronoid process</td>
<td>Roughening on lateral surface, midshaft of radius</td>
<td>Median nerve</td>
<td>Pronation</td>
</tr>
</tbody>
</table>

Fig. 7.70 Superficial layer of forearm muscles. A. Superficial muscles (flexor retinaculum not shown). B. Flexor carpi ulnaris muscle.

Fig. 7.71 Intermediate layer of forearm muscles.
Deep layer
There are three deep muscles in the anterior compartment of the forearm: the flexor digitorum profundus, flexor pollicis longus, and pronator quadratus (Table 7.12, Fig. 7.72).

Arteries and veins
The largest arteries in the forearm are in the anterior compartment, pass distally to supply the hand, and give rise to vessels that supply the posterior compartment (Fig. 7.73).

The brachial artery enters the forearm from the arm by passing through the cubital fossa. At the apex of the cubital fossa, it divides into its two major branches, the radial and ulnar arteries.

Radial artery
The radial artery originates from the brachial artery at approximately the neck of the radius and passes along the lateral aspect of the forearm (Fig. 7.73). It is:

Table 7.11 Intermediate layer of muscles in the anterior compartment of the forearm (spinal segments indicated in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexor digitorum superficialis</td>
<td>Humeroulnar head—medial epicondyle of humerus and adjacent margin of coronoid process; radial head— oblique line of radius</td>
<td>Four tendons, which attach to the palmar surfaces of the middle phalanges of the index, middle, ring, and little fingers</td>
<td>Median nerve [C8, T1]</td>
<td>Flexes proximal interphalangeal joints of the index, middle, ring, and little fingers; can also flex metacarpophalangeal joints of the same fingers and the wrist joint</td>
</tr>
</tbody>
</table>
### Upper Limb

#### Table 7.12 Deep layer of muscles in the anterior compartment of the forearm (spinal segments indicated in **bold** are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexor digitorum profundus</td>
<td>Anterior and medial surfaces of ulna and anterior medial half of interosseous membrane</td>
<td>Four tendons, which attach to the palmar surfaces of the distal phalanges of the index, middle, ring, and little fingers</td>
<td>Lateral half by median nerve (anterior interosseous nerve), medial half by ulnar nerve [C8, T1]</td>
<td>Flexes distal interphalangeal joints of the index, middle, ring, and little fingers; can also flex metacarpophalangeal joints of the same fingers and the wrist joint</td>
</tr>
<tr>
<td>Flexor pollicis longus</td>
<td>Anterior surface of radius and radial half of interosseous membrane</td>
<td>Palmar surface of base of distal phalanx of thumb</td>
<td>Median nerve (anterior interosseous nerve) [C7, C8]</td>
<td>Flexes interphalangeal joint of the thumb; can also flex metacarpophalangeal joint of the thumb</td>
</tr>
<tr>
<td>Pronator quadratus</td>
<td>Linear ridge on distal anterior surface of ulna</td>
<td>Distal anterior surface of radius</td>
<td>Median nerve (anterior interosseous nerve) [C7, C8]</td>
<td>Pronation</td>
</tr>
</tbody>
</table>

- just deep to the brachioradialis muscle in the proximal half of the forearm;
- related on its lateral side to the superficial branch of the radial nerve in the middle third of the forearm;
- medial to the tendon of the brachioradialis muscle and covered only by deep fascia, superficial fascia, and skin in the distal forearm.

In the distal forearm, the radial artery lies immediately lateral to the large tendon of the flexor carpi radialis muscle and directly anterior to the pronator quadratus muscle and the distal end of the radius (Fig. 7.73). The radial artery leaves the forearm, passes around the lateral side of the wrist, and penetrates the posterolateral aspect of the hand between the bases of metacarpals I and II (Fig. 7.73). Branches of the radial artery in the hand often provide the major blood supply to the thumb and lateral side of the index finger.

Branches of the radial artery originating in the forearm include:
- a **radial recurrent artery**, which contributes to an anastomotic network around the elbow joint and to numerous vessels that supply muscles on the lateral side of the forearm (see Fig. 7.53B);
- a small **palmar carpal branch**, which contributes to an anastomotic network of vessels that supply the carpal bones and joints;
- a somewhat larger branch, the **superficial palmar branch**, which enters the hand by passing through, or superficial to, the thenar muscles at the base of the thumb (Fig. 7.73), which anastomoses with the superficial palmar arch formed by the ulnar artery.

**Ulnar artery**

The ulnar artery is larger than the radial artery and passes down the medial side of the forearm (Fig. 7.73). It leaves the cubital fossa by passing deep to the pronator teres muscle, and then passes through the forearm in the fascial plane between the flexor carpi ulnaris and flexor digitorum profundus muscles.

In the distal forearm, the ulnar artery often remains tucked under the lateral lip of the flexor carpi ulnaris tendon.

In distal regions of the forearm, the ulnar nerve is immediately medial to the ulnar artery. The ulnar artery leaves the forearm, enters the hand by passing lateral to the pisiform bone and superficial to the flexor retinaculum of the wrist, and arches over the palm (Fig. 7.73). It is often the major blood supply to the medial three and one-half digits.

Branches of the ulnar artery that arise in the forearm include:
- the **ulnar recurrent artery** with **anterior** and **posterior branches**, which contribute to an anastomotic network of vessels around the elbow joint;
- numerous muscular arteries, which supply surrounding muscles;
- the **common interosseous artery**, which divides into **anterior** and **posterior interosseous arteries** (Fig. 7.73); and
- two small carpal arteries (**dorsal carpal branch** and **palmar carpal branch**), which supply the wrist.

The **posterior interosseous artery** passes dorsally over the proximal margin of the interosseous membrane into the posterior compartment of the forearm.

The **anterior interosseous artery** passes distally along the anterior aspect of the interosseous membrane and supplies muscles of the deep compartment of the forearm and the radius and ulna (Fig. 7.73). It has numerous branches, which perforate the interosseous membrane to supply deep muscles of the posterior compartment; it also has a small branch, which contributes to the vascular network around the carpal bones and joints. Perforating the interosseous membrane in the distal forearm, the anterior interosseous artery terminates by joining the posterior interosseous artery.

**Veins**

Deep veins of the anterior compartment generally accompany the arteries and ultimately drain into brachial veins associated with the brachial artery in the cubital fossa.

**Nerves**

Nerves in the anterior compartment of the forearm are the median and ulnar nerves, and the superficial branch of the radial nerve (Fig. 7.74).
**Median nerve**

The median nerve innervates the muscles in the anterior compartment of the forearm except for the flexor carpi ulnaris and the medial part of the flexor digitorum profundus (ring and little fingers). It leaves the cubital fossa by passing between the two heads of the pronator teres muscle and passing between the humeroulnar and radial heads of the flexor digitorum superficialis muscle (Fig. 7.74).

The median nerve continues a straight linear course distally down the forearm in the fascia on the deep surface of the flexor digitorum superficialis muscle. Just proximal to the wrist, it moves around the lateral side of the muscle and becomes more superficial in position, lying between the tendons of the palmaris longus and flexor carpi radialis muscles. It leaves the forearm and enters the palm of the hand by passing through the carpal tunnel deep to the flexor retinaculum (Fig. 7.74).

Most branches to the muscles in the superficial and intermediate layers of the forearm originate medially from the nerve just distal to the elbow joint (Fig. 7.74):

The largest branch of the median nerve in the forearm is the **anterior interosseous nerve**, which originates between the two heads of the pronator teres. It passes distally down the forearm with the anterior interosseous artery, innervates the muscles in the deep layer (the flexor pollicis longus, the lateral half of flexor digitorum profundus, and pronator quadratus) and terminates as articular branches to joints of the distal forearm and wrist.

A small **palmar branch** originates from the median nerve in the distal forearm immediately proximal to the flexor retinaculum, passes superficial to the flexor retinaculum of the wrist into the hand, and innervates the skin over the base and central palm.

**Ulnar nerve**

The ulnar nerve passes through the forearm and into the hand, where most of its major branches occur. In the forearm, the ulnar nerve innervates only the flexor carpi ulnaris muscle and the medial part (ring and little fingers) of the flexor digitorum profundus muscle (Fig. 7.74).

The ulnar nerve enters the anterior compartment of the forearm by passing posteriorly around the medial epicondyle of the humerus and between the humeral and ulnar heads of the flexor carpi ulnaris muscle. After passing down the medial side of the forearm in the plane between the flexor carpi ulnaris and the flexor digitorum profundus muscles, it lies under the lateral lip of the tendon of the flexor carpi ulnaris proximal to the wrist.

The ulnar artery is lateral to the ulnar nerve in the distal two-thirds of the forearm, and both the ulnar artery and nerve enter the hand by passing superficial to the flexor retinaculum and immediately lateral to the pisiform bone (Fig. 7.74).

In the forearm the ulnar nerve gives rise to:

- **muscular branches** to the flexor carpi ulnaris and to the medial half of the flexor digitorum profundus that arise soon after the ulnar nerve enters the forearm; and
- two small cutaneous branches—the **palmar branch** originates in the middle of the forearm and passes into the hand to supply skin on the medial side of the palm (Fig. 7.74); the larger **dorsal branch** originates from the ulnar nerve in the distal forearm and passes posteriorly deep to the tendon of the flexor carpi ulnaris and innervates skin on the posteromedial side of the back of the hand and most skin on the posterior surfaces of the medial one and one-half digits (Fig. 7.74).

**Radial nerve**

The radial nerve bifurcates into deep and superficial branches under the margin of the brachioradialis muscle in the lateral border of the cubital fossa (Fig. 7.74).

The **deep branch** is predominantly motor and passes between the superficial and deep layers of the supinator muscle to access and supply muscles in the posterior compartment of the forearm.

The **superficial branch** of the radial nerve is sensory. It passes down the anterolateral aspect of the forearm deep to the brachioradialis muscle and in association with the
radial artery. Approximately two-thirds of the way down the forearm, the superficial branch of the radial nerve passes laterally and posteriorly around the radial side of the forearm deep to the tendon of the brachioradialis. The nerve continues into the hand where it innervates skin on the posterolateral surface.

POSTERIOR COMPARTMENT OF FOREARM

Muscles

Muscles in the posterior compartment of the forearm occur in two layers: a superficial and a deep layer. The muscles are associated with:

- movement of the wrist joint,
- extension of the fingers and thumb, and
- supination.

All muscles in the posterior compartment of the forearm are innervated by the radial nerve.

Superficial layer

The seven muscles in the superficial layer are the brachioradialis, extensor carpi radialis longus, extensor carpi radialis brevis, extensor digitorum, extensor digiti minimi, extensor carpi ulnaris, and anconeus (Table 7.13, Fig. 7.75). All have a common origin from the supraepicondylar ridge and lateral epicondylole of the humerus and, except for the brachioradialis and anconeus, extend as tendons into the hand.

Deep layer

The deep layer of the posterior compartment of the forearm consists of five muscles: supinator, abductor pollicis longus, extensor pollicis brevis, extensor pollicis longus, and extensor indicis (Table 7.14, Fig. 7.76).

Except for the supinator muscle, all these deep layer muscles originate from the posterior surfaces of the radius, ulna, and interosseous membrane and pass into the thumb and fingers.

Three of these muscles—the abductor pollicis longus, extensor pollicis brevis, and extensor pollicis longus—emerge from between the extensor digitorum and the extensor carpi radialis brevis tendons of the superficial layer and pass into the thumb.

Two of these three “outcropping” muscles (the abductor pollicis longus and extensor pollicis brevis) form a distinct muscular bulge in the distal posterolateral surface of the forearm.

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**Table 7.13** Superficial layer of muscles in the posterior compartment of the forearm (spinal segments indicated in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brachioradialis</td>
<td>Proximal part of lateral supraepicondylar ridge of humerus and adjacent intermuscular septum</td>
<td>Lateral surface of distal end of radius</td>
<td>Radial nerve [C5, C6] before division into superficial and deep branches</td>
<td>Accessory flexor of elbow joint when forearm is midpronated</td>
</tr>
<tr>
<td>Extensor carpi radialis longus</td>
<td>Distal part of lateral supraepicondylar ridge of humerus and adjacent intermuscular septum</td>
<td>Dorsal surface of base of metacarpal II</td>
<td>Radial nerve [C6, C7] before division into superficial and deep branches</td>
<td>Extends and abducts the wrist</td>
</tr>
<tr>
<td>Extensor carpi radialis brevis</td>
<td>Lateral epicondyle of humerus and adjacent intermuscular septum</td>
<td>Dorsal surface of base of metacarpals II and III</td>
<td>Deep branch of radial nerve [C7, C8] before penetrating supinator muscle</td>
<td>Extends and abducts the wrist</td>
</tr>
<tr>
<td>Extensor digitorum</td>
<td>Lateral epicondyle of humerus and adjacent intermuscular septum and deep fascia</td>
<td>Four tendons, which insert via extensor hoods into the dorsal aspects of the bases of the middle and distal phalanges of the index, middle, ring, and little fingers</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Extends the index, middle, ring, and little fingers; can also extend the wrist</td>
</tr>
<tr>
<td>Extensor digiti minimi</td>
<td>Lateral epicondyle of humerus and adjacent intermuscular septum together with extensor digitorum</td>
<td>Extensor hood of the little finger</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Extends the little finger</td>
</tr>
<tr>
<td>Extensor carpi ulnaris</td>
<td>Lateral epicondyle of humerus and posterior border of ulna</td>
<td>Tubercle on the base of the medial side of metacarpal V</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Extends and adducts the wrist</td>
</tr>
<tr>
<td>Anconeus</td>
<td>Lateral epicondyle of humerus</td>
<td>Olecranon and proximal posterior surface of ulna</td>
<td>Radial nerve [C6, C7, C8] (via branch to medial head of triceps brachii)</td>
<td>Abduction of the ulna in pronation; accessory extensor of the elbow joint</td>
</tr>
</tbody>
</table>
Table 7.14  Deep layer of muscles in the posterior compartment of the forearm (spinal segments indicated in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supinator</td>
<td>Superficial layer—lateral epicondyle of humerus, radial collateral and anular ligaments; deep layer—supinator crest of the ulna</td>
<td>Lateral surface of radius superior to the anterior oblique line</td>
<td>Posterior interosseous nerve [C6, C7]</td>
<td>Supination</td>
</tr>
<tr>
<td>Abductor pollicis longus</td>
<td>Posterior surfaces of ulna and radius (distal to the attachments of supinator and anconeus), and intervening interosseous membrane</td>
<td>Lateral side of base of metacarpal I</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Abducts carpometacarpal joint of thumb; accessory extensor of the thumb</td>
</tr>
<tr>
<td>Extensor pollicis brevis</td>
<td>Posterior surface of radius (distal to abductor pollicis longus) and the adjacent interosseous membrane</td>
<td>Dorsal surface of base of proximal phalanx of the thumb</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Extends metacarpophalangeal joint of the thumb; can also extend the carpometacarpal joint of the thumb</td>
</tr>
<tr>
<td>Extensor pollicis longus</td>
<td>Posterior surface of ulna (distal to the abductor pollicis longus) and the adjacent interosseous membrane</td>
<td>Dorsal surface of base of distal phalanx of thumb</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Extends interphalangeal joint of the thumb; can also extend carpometacarpal and metacarpophalangeal joints of the thumb</td>
</tr>
<tr>
<td>Extensor indicis</td>
<td>Posterior surface of ulna (distal to extensor pollicis longus) and adjacent interosseous membrane</td>
<td>Extensor hood of index finger</td>
<td>Posterior interosseous nerve [C7, C8]</td>
<td>Extends index finger</td>
</tr>
</tbody>
</table>
All muscles of the deep layer are innervated by the posterior interosseous nerve, the continuation of the deep branch of the radial nerve.

**Arteries and veins**
The blood supply to the posterior compartment of the forearm occurs predominantly through branches of the radial, posterior interosseous, and anterior interosseous arteries (Fig. 7.77; also see Fig. 7.73).

**Posterior interosseous artery**
The posterior interosseous artery originates in the anterior compartment from the common interosseous branch of the ulnar artery and passes posteriorly over the proximal margin of the interosseous membrane and into the posterior compartment of the forearm (see Fig. 7.73). It contributes a branch, the recurrent interosseous artery (see Fig. 7.53B) to the vascular network around the elbow joint and then passes between the supinator and abductor pollicis longus muscles to supply the superficial extensors (Fig. 7.77). After receiving the terminal end of the anterior interosseous artery, the posterior interosseous artery terminates by joining the dorsal carpal arch of the wrist.

**Anterior interosseous artery**
The anterior interosseous artery, also a branch of the common interosseous branch of the ulnar artery (see Fig. 7.73), is situated in the anterior compartment of the forearm on the interosseous membrane. It has numerous perforating branches, which pass directly through the interosseous membrane to supply deep muscles of the posterior compartment. The terminal end of the anterior interosseous artery passes posteriorly through an aperture in the interosseous membrane in distal regions of the forearm to join the posterior interosseous artery (Fig. 7.77).

**Radial artery**
The radial artery has muscular branches, which contribute to the supply of the extensor muscles on the radial side of the forearm.

**Veins**
Deep veins of the posterior compartment generally accompany the arteries. They ultimately drain into brachial veins associated with the brachial artery in the cubital fossa.

**Nerves**

**Radial nerve**
The nerve of the posterior compartment of the forearm is the radial nerve (Fig. 7.77). Most of the muscles are innervated by the deep branch, which originates from the radial nerve in the lateral wall of the cubital fossa deep to the brachioradialis muscle and becomes the posterior interosseous nerve (Fig. 7.77), after emerging from between the two layers of the supinator muscle in the posterior compartment of the forearm (Fig. 7.77).

In the lateral wall of the cubital fossa, and before dividing into superficial and deep branches, the radial nerve innervates the brachioradialis and extensor carpi radialis longus muscles.

The deep branch innervates the extensor carpi radialis brevis, then passes between the two heads of the supinator muscle and follows the plane of separation between the two heads dorsally and laterally around the proximal shaft of the radius to the posterior aspect of the forearm. It supplies the supinator muscle and then emerges, as the posterior interosseous nerve, from the muscle to lie between the superficial and deep layers of muscles.

The posterior interosseous nerve supplies the remaining muscles in the posterior compartment and terminates as articular branches, which pass deep to the extensor pollicis longus muscle to reach the wrist.

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**Surface Anatomy**

**Identifying tendons and locating major vessels and nerves in the distal forearm**

Tendons that pass from the forearm into the hand are readily visible in the distal forearm and can be used as landmarks to locate major vessels and nerves.

In the anterior aspect of the distal forearm, the tendons of the flexor carpi radialis, flexor carpi ulnaris, and palmaris longus muscles can be easily located either by palpating or by asking a patient to flex the wrist against resistance (Fig. 7.78A).

The tendon of flexor carpi radialis is located approximately at the junction between the lateral and middle thirds of an imaginary line drawn transversely...
The tendons of the extensor digitorum muscles are in the midline and radiate into the index, middle, ring, and little fingers from the wrist.

The distal ends of the tendons of the extensor carpi radialis longus and brevis muscles are on the lateral side of the wrist (Fig. 7.78C) and can be accentuated by making a tight fist and extending the wrist against resistance.

The tendon of the extensor carpi ulnaris can be felt on the far medial side of the wrist between the distal end of the ulna and the wrist (Fig. 7.78B).

Hyperextension and abduction of the thumb reveals the anatomical snuffbox (Fig. 7.78D). The medial margin of this triangular area is the tendon of the extensor pollicis longus, which swings around the dorsal tubercle of the radius and then travels into the thumb. The lateral margin is formed by the tendons of the extensor pollicis brevis and abductor pollicis longus. The radial artery passes through the anatomical snuffbox when traveling laterally around the wrist to reach the back of the hand and penetrate the base of the first dorsal interosseous muscle to access the deep aspect of the palm of the hand. The pulse of the radial artery can be felt in the floor of the anatomical snuffbox in the relaxed wrist (Fig. 7.78D). The cephalic vein crosses the roof of the anatomical snuffbox, and cutaneous branches of the radial nerve can be felt by moving a finger back and forth along the tendon of the extensor pollicis longus muscle.
HAND

The hand (Fig. 7.79) is the region of the upper limb distal to the wrist joint and is a mechanical and sensory tool. It is subdivided into three parts:
- the wrist (carpus),
- the metacarpus, and
- the digits (five fingers including the thumb).

The five digits consist of the laterally positioned thumb; medial to the thumb are the remaining four fingers—the index, middle, ring, and little fingers.

In the normal resting position, the fingers form a flexed arcade, with the little finger flexed most and the index finger flexed least. In the anatomical position, the fingers are extended.

The hand has an anterior surface (palm) and a dorsal surface (dorsum of hand).

Abduction and adduction of the fingers are defined with respect to the long axis of the middle finger (Fig. 7.79). In the anatomical position, the long axis of the thumb is rotated 90° to the rest of the digits so that the pad of the thumb points medially; consequently, movements of the thumb are defined at right angles to the movements of the other digits of the hand.

Bones
There are three groups of bones in the hand (Figs. 7.80; 7.81A):
- The eight carpal bones are the bones of the wrist;
- The five metacarpals (I to V) are the bones of the metacarpus;
- The phalanges are the bones of the digits—the thumb has only two, the rest of the digits have three (Fig. 7.80).

The carpal bones and metacarpals of the index, middle, ring, and little fingers (metacarpals II to V) tend to function as a unit and form much of the bony framework of the palm. The metacarpal bone of the thumb functions independently and has increased flexibility at the carpo-metacarpal joint to provide opposition of the thumb to the fingers.

Carpal bones
The small carpal bones of the wrist are arranged in two rows, a proximal and a distal row, each consisting of four bones (Fig. 7.80).

Proximal row
From lateral to medial and when viewed from anteriorly, the proximal row of bones consists of (Fig. 7.80):
- the boat-shaped scaphoid,
- the lunate, which has a crescent shape,
- the three-sided triquetrum, and
- the pea-shaped pisiform.

The pisiform is a sesamoid bone in the tendon of the flexor carpi ulnaris and articulates with the anterior surface of the triquetrum.

The scaphoid has a prominent tubercle on its lateral palmar surface that is directed anteriorly.

Distal row
From lateral to medial and when viewed from anteriorly, the distal row of carpal bones consists of (Fig. 7.80):
- the irregular four-sided trapezium,
- the four-sided trapezoid,
- the capitate, which has a head, and
- the hamate, which has a hook.

The trapezium articulates with the metacarpal bone of the thumb and has a distinct tubercle on its palmar surface that projects anteriorly.

The largest of the carpal bones, the capitate, articulates with the base of metacarpal III.

The hamate, which is positioned just lateral and distal to the pisiform, has a prominent hook (hook of hamate) on its palmar surface that projects anteriorly.

Articular surfaces
The carpal bones have numerous articular surfaces (Fig. 7.80). All of them articulate with each other, and the carpal bones in the distal row articulate with the metacarpals of the digits. With the exception of the metacarpal of the thumb, all movements of the metacarpal bones on the carpal bones are limited.
Regi o n a l  a n a t o m y  •  H a n d

All of the bases of the metacarpals articulate with the carpal bones; in addition, the bases of the metacarpal bones of the fingers articulate with each other.

All of the heads of the metacarpal bones articulate with the proximal phalanges of the digits. The heads form the knuckles on the dorsal surface of the hand when the fingers are flexed.

Phalanges
The phalanges are the bones of the digits (Figs. 7.80, 7.81A):
- The thumb has two—a proximal and a distal phalanx.
- The rest of the digits have three—a proximal, a middle, and a distal phalanx.

Each phalanx has a base, a shaft (body), and distally, a head.

The expansive proximal surfaces of the scaphoid and lunate articulate with the radius to form the wrist joint (Figs. 7.80, 7.81B).

Carpal arch
The carpal bones do not lie in a flat plane; rather they form an arch whose base is directed anteriorly (Fig. 7.80). The lateral side of this base is formed by the tubercles of the scaphoid and trapezium. The medial side is formed by the pisiform and the hook of hamate.

The flexor retinaculum attaches to, and spans the distance between, the medial and lateral sides of the base to form the anterior wall of the so-called carpal tunnel. The sides and roof of the carpal tunnel are formed by the arch of the carpal bones.

Metacarpals
Each of the five metacarpal bones is related to one digit (Figs. 7.80, 7.81A):
- Metacarpal I is related to the thumb.
- Metacarpals II to V are related to the index, middle, ring, and little fingers, respectively.

Each metacarpal consists of a base, a shaft (body), and distally, a head.
Visualizing the hand and wrist joint

**Fig. 7.81** Hand and wrist joint. A. Radiograph of a normal hand and wrist joint (anteroposterior view). B. Magnetic resonance image of a normal wrist joint in the coronal plane.
Joints

Wrist joint
The wrist joint is a synovial joint between the distal end of the radius and the articular disc overlying the distal end of the ulna, and the scaphoid, lunate, and triquetrum (Fig. 7.81B; also see Fig. 7.80). Together, the articular surfaces of the carpals form an oval shape with a convex contour, which articulates with the corresponding concave surface of the radius and articular disc.

The wrist joint allows movement around two axes. The hand can be abducted, adducted, flexed, and extended at the wrist joint.

The capsule of the wrist joint is reinforced by palmar radiocarpal, palmar ulnocarpal, and dorsal radiocarpal ligaments. In addition, radial and ulnar collateral ligaments of the wrist joint span the distance between the styloid processes of the radius and ulna and the adjacent carpal bones. These ligaments reinforce the medial and lateral sides of the wrist joint and support them during flexion and extension.

Carpal joints
The synovial joints between the carpal bones share a common articular cavity. The joint capsule of the joints is reinforced by numerous ligaments.

Although movement at the carpal joints (intercarpal joints) is limited, they do contribute to the positioning of the hand in abduction, adduction, flexion, and, particularly, extension.

Carpometacarpal joints
There are five carpometacarpal joints between the metacarpals and the related distal row of carpal bones (Fig. 7.81B; also see Fig. 7.80).

The saddle joint, between metacarpal I and the trapezium, imparts a wide range of mobility to the thumb that is not a feature of the rest of the digits. Movements at this carpometacarpal joint are flexion, extension, abduction, adduction, rotation, and circumduction.

The carpometacarpal joints between metacarpals II to V and the carpal bones are much less mobile than the carpometacarpal joint of the thumb, allowing only limited gliding movements. Movement of the joints increases medially, so metacarpal V slides to the greatest degree. This can be best observed on the dorsal surface of the hand as it makes a fist.

Metacarpophalangeal joints
The joints between the distal heads of the metacarpals and the proximal phalanges of the digits are condylar joints, which allow flexion, extension, abduction, adduction, circumduction, and limited rotation. The capsule of each joint is reinforced by the palmar ligament and by medial and lateral collateral ligaments (Fig. 7.82).

Deep transverse metacarpal ligaments
The three deep transverse metacarpal ligaments (Fig. 7.82) are thick bands of connective tissue connecting the palmar ligaments of the metacarpophalangeal joints of the fingers to each other. They are important because, by linking the heads of the metacarpals together, they restrict the movement of these bones relative to each other. As a result, they help form a unified skeletal framework for the palm of the hand.

Significantly, a deep transverse metacarpal ligament does not occur between the palmar ligament of the metacarpophalangeal joint of the thumb and the palmar ligament of the index finger. The absence of this ligament, and the presence of a saddle joint between metacarpal I and the trapezium, are responsible for the increased mobility of the thumb relative to the rest of the digits of the hand.

Interphalangeal joints of hand
The interphalangeal joints of the hand are hinge joints that allow mainly flexion and extension. They are reinforced by medial and lateral collateral ligaments and palmar ligaments.

Clinical app
Fracture of the scaphoid and avascular necrosis of the proximal scaphoid
The most common carpal injury is a fracture across the waist of the scaphoid bone (Fig. 7.83B). In approximately 10% of individuals, the scaphoid bone has a sole blood supply from the radial artery, which enters through the distal portion of the bone to supply the proximal portion. When a fracture occurs across the waist of the scaphoid, the proximal portion therefore undergoes avascular necrosis.

Fig. 7.82 Deep transverse metacarpal ligaments.
The carpal tunnel is formed anteriorly at the wrist by a deep arch formed by the carpal bones and the flexor retinaculum (Fig. 7.84).

The base of the carpal arch is formed medially by the pisiform and the hook of the hamate and laterally by the tubercles of the scaphoid and trapezium.

The flexor retinaculum is a thick connective tissue ligament that bridges the space between the medial and lateral sides of the base of the arch and converts the carpal arch into the carpal tunnel.

The four tendons of the flexor digitorum profundus, the four tendons of the flexor digitorum superficialis, and the tendon of the flexor pollicis longus pass through the carpal tunnel, as does the median nerve (Fig. 7.84).

The flexor retinaculum holds the tendons to the bony plane at the wrist and prevents them from “bowing.”

Free movement of the tendons in the carpal tunnel is facilitated by synovial sheaths, which surround the tendons. All the tendons of the flexor digitorum profundus and flexor digitorum superficialis are surrounded by a double jointed

Double jointed refers to hypermobility of a joint due to increased range of motion. Increased range of motion can be caused by permissive shapes of joint surfaces and more flexible capsule and ligaments. It can also be related to pathology.

Knuckle cracking

Knuckle cracking refers to the sound made when the metacarpophalangeal joints are forcefully flexed. The sound is made by the explosive formation of a gas bubble in the joint during the flexion.
single synovial sheath; a separate sheath surrounds the tendon of the flexor pollicis longus. The median nerve is anterior to the tendons in the carpal tunnel.

The tendon of the flexor carpi radialis is surrounded by a synovial sheath and passes through a tubular compartment formed by the attachment of the lateral aspect of the flexor retinaculum to the margins of a groove on the medial side of the tubercle of trapezium.

The ulnar artery, ulnar nerve, and the tendon of the palmaris longus pass into the hand anterior to the flexor retinaculum and therefore do not pass through the carpal tunnel (Fig. 7.84). The tendon of the palmaris longus is not surrounded by a synovial sheath.

The radial artery passes dorsally around the lateral side of the wrist and lies adjacent to the external surface of the scaphoid.

The extensor tendons pass into the hand on the medial, lateral, and posterior surfaces of the wrist in six compartments defined by an extensor retinaculum and lined by synovial sheaths (Fig. 7.84):

- The tendons of the extensor digitorum and extensor indicis share a compartment and synovial sheath on the posterior surface of the wrist.
- The tendons of the extensor carpi ulnaris and extensor digiti minimi have separate compartments and sheaths on the medial side of the wrist.
- The tendons of the abductor pollicis longus and extensor pollicis brevis muscles, the extensor carpi radialis longus and extensor carpi radialis brevis muscles, and the extensor pollicis longus muscle pass through three compartments on the lateral surface of the wrist.

### Clinical app

**De Quervain syndrome**

De Quervain syndrome is an inflammatory disorder that occurs within the first dorsal extensor compartment and involves the extensor pollicis brevis and abductor pollicis longus tendon and their common tendon sheath. Patients typically present with significant wrist pain preventing appropriate flexion/extension and abduction of the thumb. The cause of this disorder is often overuse. For example, the syndrome is common in young mothers who are constantly lifting young children. Other causes include inflammatory disorders such as rheumatoid arthritis.

**Surface Anatomy**

**Position of the flexor retinaculum and the recurrent branch of the median nerve**

The proximal margin of the flexor retinaculum can be determined using two bony landmarks (Fig. 7.85).

- The pisiform bone is readily palpable at the distal end of the flexor carpi ulnaris tendon.
- The tubercle of the scaphoid can be palpated at the distal end of the flexor carpi radialis tendon as it enters the wrist.

An imaginary line between these two points marks the proximal margin of the flexor retinaculum. The distal margin of the flexor retinaculum is approximately deep to the point where the anterior margin of the thenar eminence meets the hypothenar eminence near the base of the palm.

The recurrent branch of the median nerve lies deep to the skin and deep fascia overlying the anterior margin of the thenar eminence near the midline of the palm (Fig. 7.85).

### Clinical app

**Carpal tunnel syndrome**

Carpal tunnel syndrome is an entrapment syndrome caused by pressure on the median nerve within the carpal tunnel.

Patients typically report pain and pins and needles in the distribution of the median nerve in the hand. Weakness and loss of muscle bulk of the thenar muscles may also occur. Gently tapping over the median nerve (in the region of the flexor retinaculum) readily produces these symptoms (Tinel’s sign).

**Palmar aponeurosis**

The palmar aponeurosis is a triangular condensation of deep fascia that covers the palm and is anchored to the skin in distal regions (Fig. 7.86).

The apex of the triangle is continuous with the palmaris longus tendon, when present; otherwise, it is anchored to the flexor retinaculum. From this point, fibers radiate to extensions at the base of the digits that project into each of the index, middle, ring, and little fingers and, to a lesser extent, the thumb.

Transverse fibers interconnect the more longitudinally arranged bundles that continue into the digits.

Vessels, nerves, and long flexor tendons lie deep to the palmar aponeurosis in the palm.

**Anatomical snuffbox**

The “anatomical snuffbox” is a term given to the triangular depression formed on the posterolateral side of the wrist.
and metacarpal I by the extensor tendons passing into the thumb (Fig. 7.87). Historically, ground tobacco (snuff) was placed in this depression before being inhaled into the nose. The base of the triangle is at the wrist and the apex is directed into the thumb. The impression is most apparent when the thumb is extended:

- The lateral border is formed by the tendons of the abductor pollicis longus and extensor pollicis brevis.

The radial artery passes obliquely through the anatomical snuffbox, deep to the extensor tendons of the thumb, and lies adjacent to the scaphoid and trapezium.

Terminal parts of the superficial branch of the radial nerve pass subcutaneously over the snuffbox as does the origin of the cephalic vein from the dorsal venous arch of the hand.

**Fibrous digital sheaths**

After exiting the carpal tunnel, the tendons of the flexor digitorum superficialis and profundus muscles cross the palm and enter fibrous sheaths on the palmar aspect of the digits (Fig. 7.88). These fibrous sheaths:

- begin proximally, anterior to the metacarpophalangeal joints, and extend to the distal phalanges;
- are formed by fibrous arches and cruciate (cross-shaped) ligaments, which are attached posteriorly to the margins of the phalanges and to the palmar ligaments associated with the metacarpophalangeal and interphalangeal joints; and
- hold the tendons to the bony plane and prevent the tendons from bowing when the digits are flexed.

Within each tunnel, the tendons are surrounded by a synovial sheath. The synovial sheaths of the thumb and little finger are continuous with the sheaths associated with the tendons in the carpal tunnel (Fig. 7.88).
Clinical app

Tenosynovitis

Tenosynovitis is inflammation of a tendon and its sheath. The condition may be due to overuse; however, it can also be associated with other disorders such as rheumatoid arthritis and connective tissue pathologies. If the inflammation becomes severe and ensuing fibrosis occurs, the tendon will not run smoothly within the tendon sheath and typically within the fingers, the tendon may stick or may require excess force to fully extend and flex producing a “triggering” phenomenon.

Clinical app

Trigger finger

Trigger finger is a common disorder of late childhood and adulthood and is typically characterized by catching or snapping and occasionally locking of the flexor tendon(s) in the hand. Trigger finger can be associated with significant dysfunction and pain. The triggering is usually related to fibrosis and tightening of the flexor tendon sheath at the level of the metacarpophalangeal joint.

Extensor hoods

The tendons of the extensor digitorum and extensor pollicis longus muscles pass onto the dorsal aspect of the digits and expand over the proximal phalanges to form complex “extensor hoods” or “dorsal digital expansions” (Fig. 7.89). The tendons of the extensor digiti minimi, extensor indicis, and extensor pollicis brevis muscles join these hoods. Each extensor hood is triangular, with:

- the apex attached to the distal phalanx;
- the central region attached to the middle phalanx (index, middle, ring, and little fingers) or proximal phalanx (thumb); and
- each corner of the base wrapped around the sides of the metacarpophalangeal joint—in the index, middle,
ring, and little fingers, the corners of the hoods attach mainly to the deep transverse metacarpal ligaments; in the thumb, the hood is attached on each side to muscles.

In addition to other attachments, many of the intrinsic muscles of the hand insert into the free margin of the hood on each side. By inserting into the extensor hood, these intrinsic muscles are responsible for complex delicate movements of the digits that could not be accomplished with the long flexor and extensor tendons alone.

In the index, middle, ring, and little fingers, the lumbrical, interossei, and abductor digiti minimi muscles attach to the extensor hoods. In the thumb, the adductor pollicis and abductor pollicis brevis muscles insert into and anchor the extensor hood.

Because force from the small intrinsic muscles of the hand is applied to the extensor hood distal to the fulcrum of the metacarpophalangeal joints, the muscles flex these joints (Fig. 7.89). Simultaneously, the force is transferred dorsally through the hood to extend the interphalangeal joints. This ability to flex the metacarpophalangeal joints, while at the same time extending the interphalangeal joints, is entirely due to the intrinsic muscles of the hand working through the extensor hoods. This type of precision movement is used in the upstroke when writing a t (Fig. 7.89).

**Muscles**

The intrinsic muscles of the hand are the palmaris brevis, interossei, adductor pollicis, thenar, hypothenar, and lumbrical muscles (Table 7.15, Figs. 7.90 to 7.94). Unlike the

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**Table 7.15** Intrinsic muscles of the hand (spinal segments indicated in bold are the major segments innervating the muscle)

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palmaris brevis</td>
<td>Palmar aponeurosis and flexor retinaculum</td>
<td>Demis of skin on the medial margin of the hand</td>
<td>Superficial branch of the ulnar nerve [C8, T1]</td>
<td>Improves grip</td>
</tr>
<tr>
<td>Dorsal interossei (four muscles)</td>
<td>Adjacent sides of metacarpals</td>
<td>Extensor hood and base of proximal phalanges of index, middle, and ring fingers</td>
<td>Deep branch of ulnar nerve [C8, T1]</td>
<td>Abduction of index, middle, and ring fingers at the metacarpophalangeal joints</td>
</tr>
<tr>
<td>Palmar interossei (four muscles)</td>
<td>Sides of metacarpals</td>
<td>Extensor hoods of the thumb, index, ring, and little fingers and the proximal phalanx of thumb</td>
<td>Deep branch of ulnar nerve [C8, T1]</td>
<td>Adduction of the thumb, index, ring, and little fingers at the metacarpophalangeal joints</td>
</tr>
<tr>
<td>Adductor pollicis</td>
<td>Transverse head— metacarpal III; oblique head— capitate and bases of metacarpals II and III</td>
<td>Base of proximal phalanx and extensor hood of thumb</td>
<td>Deep branch of ulnar nerve [C8, T1]</td>
<td>Adducts thumb</td>
</tr>
<tr>
<td>Lumbricals (four muscles)</td>
<td>Tendons of flexor digitorum profundus</td>
<td>Extensor hoods of index, ring, middle, and little fingers</td>
<td>Medial two by the deep branch of the ulnar nerve; lateral two by digital branches of the median nerve</td>
<td>Flex metacarpophalangeal joints while extending interphalangeal joints</td>
</tr>
</tbody>
</table>

**Thenar muscles**

<table>
<thead>
<tr>
<th>Opponens pollicis</th>
<th>Tubercle of trapezium and flexor retinaculum</th>
<th>Lateral margin and adjacent palmar surface of metacarpal I</th>
<th>Recurrent branch of median nerve [C8, T1]</th>
<th>Medially rotates thumb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abductor pollicis brevis</td>
<td>Tubercles of scaphoid and trapezium and adjacent flexor retinaculum</td>
<td>Proximal phalanx and extensor hood of thumb</td>
<td>Recurrent branch of median nerve [C8, T1]</td>
<td>Abducts thumb at metacarpophalangeal joint</td>
</tr>
<tr>
<td>Flexor pollicis brevis</td>
<td>Tubercle of the trapezium and flexor retinaculum</td>
<td>Proximal phalanx of the thumb</td>
<td>Recurrent branch of median nerve [C8, T1]</td>
<td>Flexes thumb at metacarpophalangeal joint</td>
</tr>
</tbody>
</table>

**Hypothenar muscles**

<table>
<thead>
<tr>
<th>Opponens digiti minimi</th>
<th>Hook of hamate and flexor retinaculum</th>
<th>Medial aspect of metacarpal V</th>
<th>Deep branch of ulnar nerve [C8, T1]</th>
<th>Laterally rotates metacarpal V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abductor digiti minimi</td>
<td>Pisiform, the pisohamate ligament, and tendon of flexor carpi ulnaris</td>
<td>Proximal phalanx of little finger</td>
<td>Deep branch of ulnar nerve [C8, T1]</td>
<td>Abduces little finger at metacarpophalangeal joint</td>
</tr>
<tr>
<td>Flexor digiti minimi brevis</td>
<td>Hook of the hamate and flexor retinaculum</td>
<td>Proximal phalanx of little finger</td>
<td>Deep branch of ulnar nerve [C8, T1]</td>
<td>Flexes little finger at metacarpophalangeal joint</td>
</tr>
</tbody>
</table>
extrinsic muscles that originate in the forearm, insert in the hand, and function in forcefully gripping (“power grip”) with the hand, the intrinsic muscles occur entirely in the hand and mainly execute precision movements (“precision grip”) with the fingers and thumb.

All of the intrinsic muscles of the hand are innervated by the deep branch of the ulnar nerve except for the three thenar and two lateral lumbrical muscles, which are innervated by the median nerve. The intrinsic muscles are predominantly innervated by spinal cord segment T1 with a contribution from C8.

**Interossei**

The four bipennate dorsal interossei are the most posterior of all of the intrinsic muscles and can be palpated through the skin on the posterior aspect of the hand (Fig. 7.90). The muscles lie between, and are attached to, the shafts of adjacent metacarpal bones (Fig. 7.90). Each muscle inserts both into the base of the proximal phalanx and into the extensor hood of its related digit.

The four palmar interossei are anterior to the dorsal interossei, and are unipennate muscles originating from the metacarpals of the digits with which each is associated (Fig. 7.91).

The first palmar interosseous muscle is rudimentary and often considered part of either the adductor pollicis or the flexor pollicis brevis. When present, it originates from the medial side of the palmar surface of metacarpal I and inserts into both the base of the proximal phalanx of the thumb and into the extensor hood. A sesamoid bone often occurs in the tendon attached to the base of the phalanx.

**Thenar muscles**

The three thenar muscles (the opponens pollicis, flexor pollicis brevis, and abductor pollicis brevis muscles) are associated with opposition of the thumb to the fingers and with delicate movements of the thumb (Table 7.15, Fig. 7.93) and are responsible for the prominent swelling (thenar eminence) on the lateral side of the palm at the base of the thumb.

**Hypothenar muscles**

The hypothenar muscles (the opponens digiti minimi, abductor digiti minimi, and flexor digiti minimi brevis) contribute to the swelling (hypothenar eminence) on the medial side of the palm at the base of the little finger (Table 7.15, Fig. 7.93). The hypothenar muscles are similar to the thenar muscles in name and in organization.

**Lumbrical muscles**

There are four lumbrical (worm-like) muscles, each of which is associated with one of the fingers (Fig. 7.94). The muscles originate from the tendons of the flexor digitorum profundus in the palm and insert into the extensor hoods. The lumbricals are unique because they link flexor tendons with extensor tendons. Through their insertion into the extensor hoods, they participate in flexing the metacarpophalangeal joints and extending the interphalangeal joints.

**Arteries and veins**

The blood supply to the hand is by the radial and ulnar arteries, which form two interconnected vascular arches (superficial and deep) in the palm (Fig. 7.95). Vessels to the
digits, muscles, and joints originate from the two arches and the parent arteries:
- The radial artery contributes substantially to the supply of the thumb and the lateral side of the index finger.
- The remaining digits and the medial side of the index finger are supplied mainly by the ulnar artery.

**Ulnar artery and superficial palmar arch**

The ulnar artery and ulnar nerve enter the hand on the medial side of the wrist (Figs. 7.95, 7.96). The vessel lies between the palmaris brevis and the flexor retinaculum, and is lateral to the ulnar nerve and the pisiform bone. Distally, the ulnar artery is medial to the hook of the hamate bone and then swings laterally across the palm, forming the **superficial palmar arch** (Fig. 7.96), which is superficial to the long flexor tendons of the digits and just deep to the palmar aponeurosis. On the lateral side of the palm, the arch communicates with a palmar branch of the radial artery.

One branch of the ulnar artery in the hand is the **deep palmar branch** (Figs. 7.96, 7.97), which arises from the medial aspect of the ulnar artery, just distal to the pisiform, and penetrates the origin of the hypothenar muscles. It curves medially around the hook of the hamate to access the deep plane of the palm and to anastomose with the deep palmar arch derived from the radial artery.

Branches from the superficial palmar arch include (Fig. 7.96):
- a **palmar digital artery** to the medial side of the little finger; and
- three large, **common palmar digital arteries**, which ultimately provide the principal blood supply to the
lateral side of the little finger, both sides of the ring and middle fingers, and the medial side of the index finger; they are joined by palmar metacarpal arteries from the deep palmar arch before bifurcating into the proper palmar digital arteries, which enter the fingers.

**Radial artery and deep palmar arch**

The radial artery curves around the lateral side of the wrist, passes over the floor of the anatomical snuffbox and into the deep plane of the palm by penetrating anteriorly through the back of the hand (Fig. 7.95). It passes between the two heads of the first dorsal interosseous muscle and then between the two heads of the adductor pollicis to access the deep plane of the palm and form the deep palmar arch.

The deep palmar arch passes medially through the palm between the metacarpal bones and the long flexor tendons of the digits. On the medial side of the palm, it communicates with the deep palmar branch of the ulnar artery (Fig. 7.97).

Before penetrating the back of the hand, the radial artery gives rise to two vessels (Fig. 7.98):

- a dorsal carpal branch, which passes medially as the dorsal carpal arch, across the wrist and gives rise to dorsal metacarpal arteries, which subsequently divide to become small dorsal digital arteries, which enter the fingers;
- the first dorsal metacarpal artery, which supplies adjacent sides of the index finger and thumb.

Two vessels, the princeps pollicis artery and the radialis indicis artery, arise from the radial artery in the plane between the first dorsal interosseous and adductor
pollicis (Fig. 7.97). The princeps pollicis artery is the major blood supply to the thumb, and the radialis indicis artery supplies the lateral side of the index finger.

The deep palmar arch gives rise to (Fig. 7.97):

- three palmar metacarpal arteries, which join the common palmar digital arteries from the superficial palmar arch; and

- three perforating branches, which pass posteriorly between the heads of origin of the dorsal interossei to anastomose with the dorsal metacarpal arteries from the dorsal carpal arch.

**Clinical app**

**Allen’s test**

To test for adequate anastomoses between the radial and ulnar arteries, compress both the radial and ulnar arteries at the wrist, then release pressure from one or the other, and determine the filling pattern of the hand. If there is little connection between the deep and superficial palmar arches, only the thumb and lateral side of the index finger will fill with blood (become red) when pressure on the radial artery alone is released.

**Veins**

As generally found in the upper limb, the hand contains interconnected networks of deep and superficial veins. The deep veins follow the arteries; the superficial veins drain
into a dorsal venous network on the back of the hand over the metacarpal bones (Fig. 7.99).

The cephalic vein originates from the lateral side of the dorsal venous network and passes over the anatomical snuffbox into the forearm.

The basilic vein originates from the medial side of the dorsal venous network and passes into the dorsomedial aspect of the forearm.

**Nerves**

The hand is supplied by the ulnar, median, and radial nerves (Figs. 7.100, 7.102, 7.104). All three nerves contribute to cutaneous or general sensory innervation. The ulnar nerve innervates all intrinsic muscles of the hand except for the three thenar muscles and the two lateral lumbricals, which are innervated by the median nerve. The radial nerve only innervates skin on the dorsolateral side of the hand.

**Ulnar nerve**

The ulnar nerve enters the hand lateral to the pisiform and posteromedially to the ulnar artery (Fig. 7.100). Immediately distal to the pisiform, it divides into a deep branch, which is mainly motor and a superficial branch, which is mainly sensory.

The deep branch of the ulnar nerve passes with the deep branch of the ulnar artery (Fig. 7.100). It penetrates and supplies the hypothenar muscles to reach the deep aspect of the palm, arches laterally across the palm, deep to the long flexors of the digits, and supplies the interossei, adductor pollicis, and the two medial lumbricals. In addition, the deep branch of the ulnar nerve contributes small articular branches to the wrist joint.

As the deep branch of the ulnar nerve passes across the palm, it lies in a fibro-osseous tunnel (Guyon’s canal) between the hook of the hamate and the flexor tendons. Occasionally, small outpouchings of synovial membrane (ganglia) from the joints of the carpus compress the nerve within this canal, producing sensory and motor symptoms.

The superficial branch of the ulnar nerve innervates the palmaris brevis muscle and continues across the palm to supply skin on the palmar surface of the little finger and the medial half of the ring finger (Fig. 7.100).

**Clinical app**

**Ulnar nerve injury**

- The ulnar nerve is most commonly injured at two sites: the elbow and the wrist.
- At the elbow, the nerve lies posterior to the medial epicondyle.
- At the wrist, the ulnar nerve passes superficial to the flexor retinaculum and lies lateral to the pisiform bone.

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**Fig. 7.100** Ulnar nerve in the hand.
Upper Limb

Ulnar nerve lesions are characterized by “clawing” of the hand, in which the metacarpophalangeal joints of the fingers are hyperextended and the interphalangeal joints are flexed because the function of most of the intrinsic muscles of the hand is lost (Fig. 7.101).

Clawing is most pronounced in the medial fingers because the function of all intrinsic muscles of these digits is lost while in the lateral two digits, the lumbricals are innervated by the median nerve. Function of the adductor pollicis muscle is also lost.

In lesions of the ulnar nerve at the elbow, function of the flexor carpi ulnaris muscle and flexor digitorum profundus to the medial two digits is lost as well. Clawing of the hand, particularly of the little and ring fingers, is worse with lesions of the ulnar nerve at the wrist than at the elbow because interruption of the nerve at the elbow paralyzes the ulnar half of the flexor digitorum profundus, which leads to lack of flexion at the distal interphalangeal joints in these fingers.

Ulnar nerve lesions at the elbow and wrist result in impaired sensory innervation on the palmar aspect of the medial one and one-half digits.

Damage to the ulnar nerve at the wrist or at a site proximal to the wrist can be distinguished by evaluating the status of function of the dorsal branch (cutaneous) of the ulnar nerve, which originates in distal regions of the forearm. This branch innervates skin over the dorsal surface of the hand on the medial side.

Fig. 7.101 Typical appearance of a “clawed hand” due to a lesion of the ulnar nerve.

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Fig. 7.102 Median nerve in the hand.
The median nerve is the most important sensory nerve in the hand because it innervates skin on the thumb, index and middle fingers, and lateral side of the ring finger (Fig. 7.102). The nervous system, using touch, gathers information about the environment from this area, particularly from the skin on the thumb and index finger. In addition, sensory information from the lateral three and one-half digits enables the fingers to be positioned with the appropriate amount of force when using precision grip.

The median nerve also innervates the thenar muscles that are responsible for opposition of the thumb to the other digits.

The median nerve enters the hand by passing through the carpal tunnel and divides into a recurrent branch and palmar digital branches (Fig. 7.102).

The recurrent branch of the median nerve innervates the three thenar muscles. Originating from the lateral side of the median nerve near the distal margin of the flexor retinaculum, it curves around the margin of the retinaculum and passes proximally over the flexor pollicis brevis muscle. The recurrent branch then passes between the flexor pollicis brevis and abductor pollicis brevis to end in the opponens pollicis.

The palmar digital nerves cross the palm deep to the palmar aponeurosis and the superficial palmar arch and enter the digits. They innervate skin on the palmar surfaces of the lateral three and one-half digits and cutaneous regions over the dorsal aspects of the distal phalanges (nail beds) of the same digits. In addition to skin, the digital nerves supply the lateral two lumbrical muscles.

Superficial branch of the radial nerve

The only part of the radial nerve that enters the hand is the superficial branch (Fig. 7.104). It enters the hand by passing over the anatomical snuffbox on the dorsolateral side of the wrist.

The superficial branch of the radial nerve innervates skin over the dorsolateral aspect of the palm and the dorsal aspects of the lateral three and one-half digits distally to approximately the terminal interphalangeal joints.

### Surface Anatomy

#### Motor function of the median and ulnar nerves in the hand

The ability to flex the metacarpophalangeal joints while at the same time extending the interphalangeal joints of the fingers is entirely dependent on the intrinsic muscles of the hand (Fig. 7.103). These muscles are mainly innervated by the deep branch of the ulnar nerve, which carries fibers from spinal cord level (C8)T1.

Adducting the fingers to grasp an object placed between them is caused by the palmar interossei muscles, which are innervated by the deep branch of the ulnar nerve carrying fibers from spinal cord level (C8)T1.

The ability to grasp an object between the pad of the thumb and the pad of one of the fingers depends on normal functioning of the thenar muscles, which are innervated by the recurrent branch of the median nerve carrying fibers from spinal cord level C8(T1).

![Fig. 7.103 Flexing the metacarpophalangeal joints and extending the interphalangeal joints: the "ta-ta" position.](image-url)
Radial nerve injury

Around the elbow joint the radial nerve divides into its two terminal branches—the superficial branch and the deep branch.

The most common radial nerve injury is damage to the nerve in the radial groove of the humerus, which produces a global paralysis of the muscles of the posterior compartment resulting in "wrist drop." Radial nerve damage can result from fracture of the shaft of the humerus as the radial nerve spirals around in the radial groove. The typical injury produces reduction of sensation in the cutaneous distribution, predominantly over the posterior aspect of the hand. Severing the posterior interosseous nerve (continuation of deep branch of radial nerve) may paralyze the muscles of the posterior compartment of the forearm, but the nerve supply is variable. Typically, the patient may not be able to extend the fingers.

The distal branches of the superficial branch of the radial nerve can be readily palpated as "cords" passing over the tendon of the extensor pollicis longus in the anatomical snuffbox. Damage to these branches is of little consequence because they supply only a small area of skin.

Dermatomes and myotomes in the upper limb

Innervation of the upper limb is by the brachial plexus, which is formed by the anterior rami of cervical spinal nerves C5 to C8, and T1. This plexus is initially formed in the neck and then continues into the upper limb. Major nerves that ultimately innervate the arm, forearm, and hand originate from the brachial plexus.

As a consequence of this innervation pattern, clinical testing of lower cervical and T1 nerves is carried out by examining dermatomes, myotomes, and tendon reflexes in the upper limb. Another consequence is that the clinical signs of problems related to lower cervical nerves—pain, pins and needles sensations or paresthesia, and muscle twitching—appear in the upper limb.

Importantly, the major spinal cord level associated with innervation of the diaphragm, C4, is immediately above the spinal cord levels associated with the upper limb. Evaluation of dermatomes and myotomes in the upper limb can provide important information about potential breathing problems that might develop as complications of damage to the spinal cord in regions just below the C4 spinal level.

Dermatomes of the upper limb are shown in Fig. 7.105A. Areas where overlap of dermatomes is minimal and can be clinically tested include the:

- upper lateral region of the arm for spinal cord level C5
- palmar pad of the thumb for spinal cord level C6
- pad of the index finger for spinal cord level C7
- pad of the little finger for spinal cord level C8
- skin on the medial aspect of the elbow for spinal cord level T1.

Select joint movements are used to test myotomes (Fig. 7.105B):

- Abduction of the arm at the glenohumeral joint is controlled predominantly by C5.
- Flexion of the forearm at the elbow joint is controlled primarily by C6.
- Extension of the forearm at the elbow joint is controlled mainly by C7.
- Flexion of the fingers is controlled mainly by C8.
- Abduction and adduction of the index, middle, and ring fingers is controlled predominantly by T1.

Tendon taps in the upper limb

In an unconscious patient, both somatic sensory and motor functions of spinal cord levels can be tested using tendon reflexes:

- A tap on the tendon of the biceps in the cubital fossa tests mainly for spinal cord level C6.
- A tap on the tendon of the triceps posterior to the elbow tests mainly for C7.
### Clinical app

**Testing sensory innervation carried by major peripheral nerves in the upper limb**

In addition to innervating major muscle groups, each of the major peripheral nerves originating from the brachial plexus carries somatic sensory information from patches of skin quite different from dermatomes. Sensation in these areas can be used to test for peripheral nerve lesions:

- The axillary nerve innervates skin on the superior lateral surface on the arm.
- The musculocutaneous nerve innervates skin on the anterolateral side of the forearm.
- The median nerve innervates the palmar surface of the lateral three and one-half digits.
- The ulnar nerve innervates the medial one and one-half digits.
- The radial nerve supplies skin on the posterior surface of the forearm and the dorsolateral surface of the hand.

![Diagram of nerve innervation](image)

**Fig. 7.106** Anterior and posterior areas of skin innervated by major peripheral nerves in the arm and forearm.
Surface anatomy

**Pulse points**

Peripheral pulses can be felt at six locations in the upper limb (Fig. 7.107A):

- **Axillary pulse**: axillary artery in the axilla lateral to the apex of the dome of skin covering the floor of the axilla.
- **Brachial pulse in mid-arm**: brachial artery on the medial side of the arm in the cleft between the biceps brachii and triceps brachii muscles. This is the position where a blood pressure cuff is placed (Fig. 7.107B).
- **Brachial pulse in the cubital fossa**: brachial artery medial to the tendon of the biceps brachii muscle. This is the position where a stethoscope is placed to hear the pulse of the vessel when taking a blood pressure reading (Fig. 7.107B).
- **Radial pulse in the proximal forearm**: radial artery immediately lateral to the tendon of the flexor carpi radialis muscle. This is the most common site for "taking a pulse."
- **Ulnar pulse in the distal forearm**: ulnar artery immediately under the lateral margin of the flexor carpi ulnaris tendon and proximal to the pisiform.
- **Radial pulse in the anatomical snuffbox**: radial artery as it crosses the lateral side of the wrist between the tendon of the extensor pollicis longus muscle and the tendons of the extensor pollicis brevis and abductor pollicis longus muscles.

![Fig. 7.107](image-url) Where to take peripheral artery pulses in the upper limb. A. Pulse points. B. Placement of blood pressure cuff and stethoscope.
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Regional anatomy

The head and neck are anatomically complex areas of the body. The head is composed of a series of compartments, which are formed by bone and soft tissues (Fig. 8.1). They are:

- the cranial cavity,
- two ears,
- two orbits,
- two nasal cavities, and
- an oral cavity.

The neck extends from the head above to the shoulders and thorax below (Fig. 8.1). The neck has four major compartments (Fig. 8.2), which are enclosed by an outer musculofascial collar:

- The vertebral compartment contains the cervical vertebrae and associated postural muscles.
- The visceral compartment contains important glands (thyroid, parathyroid, and thymus), and parts of the respiratory and digestive tracts (larynx and pharynx) that pass between the head and thorax.
- The two vascular compartments, one on each side, contain the major blood vessels and the vagus nerve.
**HEAD**

- Houses and protects the brain and all the receptor systems associated with the special senses—the nasal cavities associated with smell, the orbits with vision, the ears with hearing and balance, and the oral cavity with taste.
- Contains the upper parts of the respiratory and digestive systems—the nasal and oral cavities—which have structural features for modifying the air or food passing into each system.

**NECK**

- Supports and positions the head. Importantly, it enables an individual to position sensory systems in the head relative to environmental cues without moving the entire body.
- Contains specialized structures (pharynx and larynx) that connect the upper parts of the digestive and respiratory tracts (nasal and oral cavities) in the head, with the esophagus and trachea, which begin relatively low in the neck and pass into the thorax.

The head and neck together function in communication. Sounds produced by the larynx are modified in the pharynx and oral cavity to produce speech. In addition, the muscles of facial expression adjust the contours of the face to relay nonverbal signals.

**SKULL**

The skull has 22 bones, excluding the ossicles of the ear. Except for the mandible, which forms the lower jaw, the bones of the skull are attached to each other by sutures, are immobile, and form the **cranium**.

The cranium can be subdivided into:
- an upper domed part (the **calvaria**), which covers the cranial cavity containing the brain;
- a base that consists of the floor of the cranial cavity; and
- a lower anterior part—the **facial skeleton** (viscerocranium).

The bones forming the calvaria are mainly the paired temporal and parietal bones, and parts of the unpaired frontal, sphenoid, and occipital bones.

The bones forming the base of the cranium are mainly parts of the sphenoid, temporal, and occipital bones.

The bones forming the facial skeleton are the paired nasal bones, palatine bones, lacrimal bones, zygomatic bones, maxillae, inferior nasal conchae, and the unpaired vomer.

The mandible is not part of the cranium nor part of the facial skeleton.

**Anterior view**

The anterior view of the skull includes the **forehead** superiorly, and, inferiorly, the orbits, the **nasal region**, the part of the face between the orbit and the upper jaw, the upper jaw, and the lower jaw (Fig. 8.3; also see Fig. 8.4).

**Frontal bone**

The forehead consists of the **frontal bone**, which also forms the superior part of the rim of each orbit (Fig. 8.3). Just superior to the rim of the orbit on each side are the raised **superciliary arches**. These are more pronounced in men than in women. Between these arches is a small depression (the **glabella**).
Clearly visible in the medial part of the superior rim of each orbit is the **supra-orbital foramen** (*supra-orbital notch*; Table 8.1).

Medially, the frontal bone projects inferiorly forming a part of the medial rim of the orbit.

Laterally, the **zygomatic process** of the frontal bone projects inferiorly, forming the upper lateral rim of the orbit. This process articulates with the **frontal process** of the zygomatic bone.

**Zygomatic and nasal bones**

The lower lateral rim of the orbit, as well as the lateral part of the inferior rim of the orbit, is formed by the **zygomatic bone** (the cheekbone) (Fig. 8.3).

Superiorly, in the nasal region, the paired nasal bones articulate with each other in the midline and with the frontal bone superiorly. The center of the **frontonasal suture** formed by the articulation of the nasal bones and the frontal bone is the **nasion**.

Laterally, each nasal bone articulates with the **frontal process** of each maxilla.

Inferiorly, the **piriform aperture** is the large opening in the nasal region and the anterior opening of the nasal cavities. It is bounded superiorly by the nasal bones and laterally and inferiorly by each maxilla.

Visible through the piriform aperture are the fused **nasal crests**, forming the lower part of the bony **nasal septum** and ending anteriorly as the **anterior nasal spine**, and the paired **inferior nasal conchae**.

**Maxillae**

The part of the face between the orbit and the upper teeth and each upper jaw is formed by the paired maxillae (Fig. 8.3).

Superiorly, each maxilla contributes to the inferior and medial rims of the orbit.

Laterally, the **zygomatic process** of each maxilla articulates with the zygomatic bone and medially, the frontal process of each maxilla articulates with the frontal bone.

Inferiorly, the part of each maxilla, lateral to the opening of the nasal cavity, is the **body of maxilla**.

On the anterior surface of the body of maxilla, just below the inferior rim of the orbit, is the **infra-orbital foramen** (Table 8.1).

Inferiorly, each maxilla ends as the **alveolar process**, which contains the teeth and forms the upper jaw.

### Table 8.1 External foramina of the skull

<table>
<thead>
<tr>
<th>Foramen</th>
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<td>Supra-orbital nerve and vessels</td>
</tr>
<tr>
<td>Infra-orbital foramen</td>
<td>Infra-orbital nerve and vessels</td>
</tr>
<tr>
<td>Mental foramen</td>
<td>Mental nerve and vessels</td>
</tr>
<tr>
<td><strong>Lateral view</strong></td>
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<td>Zygomaticofacial foramen</td>
<td>Zygomaticofacial nerve</td>
</tr>
<tr>
<td><strong>Superior view</strong></td>
<td></td>
</tr>
<tr>
<td>Parietal foramen</td>
<td>Emissary veins</td>
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<tr>
<td><strong>Inferior view</strong></td>
<td></td>
</tr>
<tr>
<td>Incisive foramina</td>
<td>Nasopalatine nerve; sphenopalatine vessels</td>
</tr>
<tr>
<td>Greater palatine foramen</td>
<td>Greater palatine nerve and vessels</td>
</tr>
<tr>
<td>Lesser palatine foramina</td>
<td>Lesser palatine nerve and vessels</td>
</tr>
<tr>
<td>Pterygoid canal</td>
<td>Pterygoid nerve and vessels</td>
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<tr>
<td>Foramen ovale</td>
<td>Mandibular nerve [V]; lesser petrosal nerve</td>
</tr>
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<td>Foramen spinosum</td>
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<td>Foramen lacerum</td>
<td>Filled with cartilage</td>
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<tr>
<td>Carotid canal</td>
<td>Internal carotid artery and nerve plexus</td>
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<td>Foramen magnum</td>
<td>Continuation of brain and spinal cord; vertebral arteries and nerve plexuses; anterior spinal artery; posterior spinal arteries; roots of accessory nerve [XI]; meninges</td>
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<tr>
<td>Styloglossal foramen</td>
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</tbody>
</table>
**Mandible**

The lower jaw (mandible) is the most inferior structure in the anterior view of the skull (see Fig. 8.3). It consists of the body of mandible anteriorly and the ramus of mandible posteriorly. These meet posteriorly at the angle of mandible. All these parts of the mandible are visible, to some extent, in the anterior view.

The body of mandible is arbitrarily divided into two parts:

- The lower part is the **base of mandible**.
- The upper part is the **alveolar part of mandible**.

The alveolar part of mandible contains the teeth and is resorbed when the teeth are removed. The base of mandible has a midline swelling (the **mental protuberance**) on its anterior surface where the two sides of the mandible come together. Just lateral to the mental protuberance, on either side, are slightly more pronounced bumps (mental tubercles).

Laterally, a **mental foramen** (see Table 8.1) is visible halfway between the upper border of the alveolar part of mandible and the lower border of the base of mandible. Continuing past this foramen is a ridge (the oblique line) passing from the front of the ramus onto the body of mandible. The oblique line is a point of attachment for muscles that depress the lower lip.

**Lateral view**

The lateral view of the skull consists of the lateral wall of the cranium, which includes lateral portions of the calvaria and the facial skeleton, and half of the lower jaw (Fig. 8.5; see also Fig. 8.6):

- Bones forming the lateral portion of the calvaria include the frontal, parietal, occipital, sphenoid, and temporal bones.
- Bones forming the visible part of the facial skeleton include the nasal, maxilla, and zygomatic bones.
- The mandible forms the visible part of the lower jaw.

**Lateral portion of the calvaria**

The lateral portion of the calvaria begins anteriorly with the frontal bone. In upper regions, the frontal bone articulates with the parietal bone at the **coronal suture** (Fig. 8.5). The parietal bone then articulates with the occipital bone at the **lambdoid suture**.

In lower parts of the lateral portion of the calvaria, the frontal bone articulates with the greater wing of sphenoid bone (Fig. 8.5), which then articulates with the parietal bone at the **sphenoparietal suture**, and with the anterior edge of the temporal bone at the **sphenosquamous suture**.

The junction where the frontal, parietal, sphenoid, and temporal bones are in close proximity is the **pterion** (Fig. 8.5). The clinical consequences of a skull fracture in
this area can be very serious. The bone in this area is particularly thin and overlies the anterior division of the middle meningeal artery, which can be torn by a skull fracture in this area, resulting in an extradural hematoma.

The final articulation across the lower part of the lateral portion of the calvaria is between the temporal bone and the occipital bone at the occipitomastoid suture (Fig. 8.5).

Temporal bone
A major contributor to the lower portion of the lateral wall of the cranium is the temporal bone (Fig. 8.5), which consists of several parts:

- The **squamous part** has the appearance of a large flat plate, forms the anterior and superior parts of the temporal bone, contributes to the lateral wall of the cranium, and articulates anteriorly with the greater wing of the sphenoid bone at the sphenosquamous suture, and with the parietal bone superiorly at the squamous suture.
- The **zygomatic process** is an anterior bony projection from the lower surface of the squamous part of the temporal bone that initially projects laterally and then curves anteriorly to articulate with the temporal process of the zygomatic bone to form the **zygomatic arch**.
- Immediately below the origin of the zygomatic process from the squamous part of the temporal bone is the **tympanic part** of the temporal bone, and clearly visible on the surface of this part is the **external acoustic opening** leading to the **external acoustic meatus** (ear canal).
- The petromastoid part, which is usually separated into a **petrous part** and a **mastoid part** for descriptive purposes.

The mastoid part is the most posterior part of the temporal bone, and is the only part of the petromastoid part of the temporal bone seen on a lateral view of the skull. It is continuous with the squamous part of the temporal bone anteriorly, and articulates with the parietal bone superiorly at the **parietomastoid suture**, and with the occipital bone posteriorly at the occipitomastoid suture. These two sutures are continuous with each other, and the parietomastoid suture is continuous with the squamous suture.

Inferiorly, a large bony prominence (the **mastoid process**) projects from the inferior border of the mastoid part of the temporal bone (Fig. 8.5). This is a point of attachment for several muscles.

Medial to the mastoid process, the **styloid process** projects from the lower border of the temporal bone.

Visible part of the facial skeleton
The bones of the viscerocranium visible in a lateral view of the skull include the nasal, maxilla, and zygomatic bones (Fig. 8.5) as follows:

- a nasal bone anteriorly;
- the maxilla with its alveolar process containing teeth forming the upper jaw; anteriorly, it articulates with the nasal bone; superiorly, it contributes to the formation of the inferior and medial borders of the orbit; medially, its frontal process articulates with the frontal bone; laterally, its zygomatic process articulates with the zygomatic bone;
- the zygomatic bone, an irregularly shaped bone with a rounded lateral surface that forms the prominence of the cheek, is a visual centerpiece in this view; medially, it assists in the formation of the inferior rim of the orbit through its articulation with the zygomatic process of the maxilla; superiorly, its frontal process articulates with the zygomatic process of the frontal bone assisting in the formation of the lateral rim of the orbit; laterally, seen prominently in this view of the skull, the horizontal temporal process of the zygomatic bone projects backward to articulate with the zygomatic process of the temporal bone and so form the zygomatic arch.

Usually a small foramen (the **zygomaticofacial foramen**; see Table 8.1) is visible on the lateral surface of the zygomatic bone. A **zygomaticotemporal foramen** is present on the medial deep surface of the bone.

Mandible
The final bony structure visible in a lateral view of the skull is the mandible. Inferiorly in the anterior part of this view, it consists of the anterior body of mandible, a posterior ramus of mandible, and the angle of mandible where the inferior margin of the mandible meets the posterior margin of the ramus (Fig. 8.5).

The teeth are in the alveolar part of the body of mandible and the mental protuberance is visible in this view.

The mental foramen is on the lateral surface of the body and on the superior part of the ramus, a **condylar** and **coronoid process** extend upward.

The condylar process is involved in articulation of the mandible with the temporal bone, and the coronoid process is the point of attachment for the temporalis muscle.
Surface anatomy

Anatomical position of the head and major landmarks

The head is in the anatomical position when the inferior margins of the bony orbits and the superior margins of the external acoustic meatuses are in the same horizontal plane (Frankfort plane).

In addition to the external acoustic meatus and the bony margin of the orbit, other features that are palpable include the head of mandible, zygomatic arch, zygomatic bone, mastoid process, and external occipital protuberance (Fig. 8.7).

The head of mandible is anterior to the external ear and behind and inferior to the posterior end of the zygomatic arch. It is best found by opening and closing the jaw and palpating the head of mandible as it moves forward onto the articular tubercle and then back into the mandibular fossa, respectively.

The zygomatic arch extends forward from the region of the temporomandibular joint to the zygomatic bone, which forms a bony prominence lateral to the inferior margin of the anterior opening of the orbit.

The mastoid process is a large bony protuberance that is easily palpable posterior to the inferior aspect of the external acoustic meatus. The superior end of the sternocleidomastoid muscle attaches to the mastoid process.

The external occipital protuberance is palpable in the midline posteriorly where the contour of the skull curves sharply forward. This landmark marks the point superficially where the back of the neck joins the head.

Another clinically useful feature of the head is the vertex. This is the highest point of the head in the anatomical position and marks the approximate point on the scalp where there is a transition from cervical to cranial innervation of the scalp. Anterior to the vertex the scalp and face are innervated by the trigeminal nerve [V]. Posterior to the vertex, the scalp is innervated by branches from cervical spinal nerves.

Fig. 8.7 Anatomical position of the head and major landmarks. Lateral head and neck of a man.

Posterior view

The occipital, parietal, and temporal bones are seen in the posterior view of the skull (Fig. 8.8).

Occipital bone

Centrally the flat or squamous part of occipital bone is the main structure in this view of the skull (Fig. 8.8). It articulates superiorly with the paired parietal bones at the lambdoid suture and laterally with each temporal bone at the occipitomastoid sutures. Along the lambdoid suture, small islands of bone (sutural bones or wormian bones) may be observed.

Several bony landmarks are visible on the occipital bone. There is a midline projection, (the external occipital protuberance) with curved lines extending laterally from it (superior nuchal lines). The most prominent point of the external occipital protuberance is the inion. About 1 inch (2.5 cm) below the superior nuchal lines, two additional lines (the inferior nuchal lines) curve laterally. Extending downward from the external occipital protuberance is the external occipital crest.

Temporal bones

Laterally, the temporal bones are visible in the posterior view of the skull, with the mastoid processes being the prominent feature (Fig. 8.8). On the inferomedial border of each mastoid process is a notch (the mastoid notch), which is a point of attachment for the posterior belly of the digastric muscle.
Regional anatomy • Skull

The only foramen visible in this view of the skull may be the paired parietal foramina; posteriorly, one on each parietal bone just lateral to the sagittal suture (Fig. 8.9).

The bones making up the calvaria (Fig. 8.10) are unique in their structure, consisting of dense internal and external tables of compact bone separated by a layer of spongy bone (the diploë).

**Inferior view**

The base of the skull is seen in the inferior view and extends anteriorly from the middle incisor teeth posteriorly to the superior nuchal lines and laterally to the mastoid processes and zygomatic arches (Fig. 8.11).

For descriptive purposes, the base of the skull is often divided into:
- an anterior part, which includes the teeth and the hard palate;
- a middle part, which extends from behind the hard palate to the anterior margin of the foramen magnum; and
- a posterior part, which extends from the anterior edge of the foramen magnum to the superior nuchal lines.

**Anterior part**

The main features of the anterior part of the base of the skull are the teeth and the hard palate.

The teeth project from the alveolar processes of the two maxillae. These processes are arranged together in a U-shaped alveolar arch that borders the hard palate on three sides (Fig. 8.11).

The hard palate is composed of the palatine processes of each maxilla anteriorly and the horizontal plates of each palatine bone posteriorly.

The paired palatine processes of each maxilla meet in the midline at the intermaxillary suture, the paired maxilla and the paired palatine bones meet at the palatomaxillary suture, and the paired horizontal plates of

**Superior view**

The frontal bone, parietal bones, and occipital bone are seen in a superior view of the skull (Fig. 8.9). These bones make up the superior part of the calvaria, or the calva (skullcap).

In an anterior to posterior direction:
- The unpaired frontal bone articulates with the paired parietal bones at the coronal suture.
- The two parietal bones articulate with each other in the midline at the sagittal suture.
- The parietal bones articulate with the unpaired occipital bone at the lambdoid suture.

The junction of the sagittal and coronal sutures is the bregma, and the junction of the sagittal and lambdoid sutures is the lambda.
Head and Neck

Each palatine bone meet in the midline at the **interpalatine suture**.
Several additional features are also visible when the hard palate is examined:
- The **incisive fossa** in the anterior midline immediately posterior to the teeth, the walls of which contain **incisive foramina** (the openings of the **incisive canals**, which are passageways between the hard palate and nasal cavity).
- The **greater palatine foramina** near the posterolateral border of the hard palate on each side, which lead to **greater palatine canals**.
- Just posterior to the greater palatine foramina, the **lesser palatine foramina** in the **pyramidal process** of each palatine bone, which lead to **lesser palatine canals**.

*Fig. 8.11* Inferior view of the skull.

A midline pointed projection (the **posterior nasal spine**) in the free posterior border of the hard palate.

**Middle part**
The middle part of the base of the skull is complex:
- Forming the anterior half are the vomer and sphenoid bones.
- Forming the posterior half are the occipital and paired temporal bones.

**Anterior half**
**Vomer**
Anteriorly, the small vomer is in the midline, resting on the sphenoid bone (*Fig. 8.11*). It contributes to the formation of the bony nasal septum separating the two choanae.
Sphenoid
Most of the anterior part of the middle part of the base of the skull consists of the sphenoid bone.

The sphenoid bone is made up of a centrally placed **body**, paired **greater and lesser wings** projecting laterally from the body, and two downward projecting **pterygoid processes** immediately lateral to each choana.

Three parts of the sphenoid bone, the body, greater wings, and pterygoid processes, are seen in the inferior view of the skull (Fig. 8.11). The lesser wing of the sphenoid is not seen in the inferior view.

**Body**
The body of the sphenoid is a centrally placed cube of bone containing two large air sinuses separated by a septum.

It articulates anteriorly with the vomer, ethmoid, and palatine bones, posterolaterally with the temporal bones, and posteriorly with the occipital bone.

**Pterygoid processes**
Extending downward from the junction of the body and the greater wings are the pterygoid processes (Fig. 8.11). Each of these processes consists of a narrow **medial plate** and broader **lateral plate** separated by the **pterygoid fossa**.

Each medial plate of the pterygoid process ends inferiorly with a hook-like projection, the **pterygoid hamulus**, and divides superiorly to form the small, shallow **scaphoid fossa**.

Just superior to the scaphoid fossa, at the root of the medial plate of the pterygoid process is the opening of the **pterygoid canal**, which passes forward from near the anterior margin of the foramen lacerum.

**Greater wing**
Lateral to the lateral plate of the pterygoid process is the greater wing of the sphenoid (Fig. 8.11), which not only forms a part of the base of the skull, but also continues laterally to form part of the lateral wall of the skull. It articulates laterally and posteriorly with parts of the temporal bone.

Important features visible on the surface of the greater wing in an inferior view of the skull are the foramen ovale and the foramen spinosum on the posterolateral border extending outward from the upper end of the lateral plate of the pterygoid process.

**Posterior half of middle part**
In the posterior half of the middle part of the base of the skull are the occipital bone and the paired temporal bones (Fig. 8.11).

**Occipital bone**
The occipital bone, or more specifically its **basilar part**, is in the midline immediately posterior to the body of the sphenoid. It extends posteriorly to the **foramen magnum** and is bounded laterally by the temporal bones.

Prominent on the basilar part of the occipital bone is the **pharyngeal tubercle**, a bony protuberance for the attachment of parts of the pharynx to the base of the skull (Fig. 8.11).

**Temporal bone**
Immediately lateral to the basilar part of the occipital bone is the petrous part of the petromastoid part of each temporal bone.

Wedge-shaped in its appearance, with its **apex** anteromedial, the petrous part of the temporal bone is between the greater wing of the sphenoid anteriorly and the basilar part of the occipital bone posteriorly. The apex forms one of the boundaries of the **foramen lacerum**, an irregular opening filled in life with cartilage (Fig. 8.11).

The other boundaries of the foramen lacerum are the basilar part of the occipital bone medially and the body of the sphenoid anteriorly.

Posterolateral from the foramen lacerum along the petrous part of the temporal bone is the large circular opening for the **carotid canal**.

Between the petrous part of the temporal bone and the greater wing of the sphenoid is a groove for the cartilaginous part of the **pharyngotympanic tube** (auditory tube). This groove continues posterolaterally into a bony canal in the petrous part of the temporal bone for the pharyngotympanic tube.

Just lateral to the greater wing of the sphenoid is the squamous part of the temporal bone, which participates in the temporomandibular joint. It contains the **mandibular fossa**, which is a concavity where the head of the mandible articulates with the base of the skull. An important feature of this articulation is the prominent **articulate tubercle**, which is the downward projection of the anterior border of the mandibular fossa (Fig. 8.11).

**Posterior part**
The posterior part of the base of the skull extends from the anterior edge of the foramen magnum posteriorly to the superior nuchal lines (Fig. 8.11). It consists of parts of the occipital bone centrally and the temporal bones laterally.

**Occipital bone**
The occipital bone is the major bony element of this part of the base of the skull (Fig. 8.11). It has four parts organized around the foramen magnum, which is a prominent feature of this part of the base of the skull and through which the brain and spinal cord are continuous.

The parts of the occipital bone are the squamos part, which is posterior to the foramen magnum, the **lateral parts**, which are lateral to the foramen magnum, and the **basilar part**, which is anterior to the foramen magnum (Fig. 8.11).

The squamous and lateral parts are components of the posterior part of the base of the skull.

The most visible feature of the squamous part of the occipital bone, when examining the inferior view of the skull, is a ridge of bone (the external occipital crest) that extends downward from the external occipital protuberance toward the foramen magnum. The inferior nuchal lines are laterally from the midpoint of the crest.

Immediately lateral to the foramen magnum are the lateral parts of the occipital bones, which contain numerous important structural features.

On each anterolateral border of the foramen magnum are the rounded **occipital condyles** (Fig. 8.11). These
paired structures articulate with the atlas (vertebra CI). Posterior to each condyle is a depression (the condylar fossa) containing a condylar canal, and anterior and superior to each condyle is the large hypoglossal canal. Lateral to each hypoglossal canal is a large, irregular jugular foramen formed by opposition of the jugular notch of the occipital bone and jugular notch of the temporal bone.

**Temporal bone**
Laterally in the posterior part of the base of the skull is the temporal bone. The parts of the temporal bone seen in this location are the mastoid part of the petromastoid part and the styloid process (see Fig. 8.11).

The lateral edge of the mastoid part is identified by the large cone-shaped mastoid process projecting from its inferior surface. This prominent bony structure is the point of attachment for several muscles. On the medial aspect of the mastoid process is the deep mastoid notch, which is also an attachment point for a muscle.

Anteromedial to the mastoid process is the needle-shaped styloid process projecting from the lower border of the temporal bone. The styloid process is also a point of attachment for numerous muscles and ligaments.

Finally, between the styloid process and the mastoid process is the stylomastoid foramen.

**CRANIAL CAVITY**

The cranial cavity is the space within the cranium that contains the brain, meninges, proximal parts of the cranial nerves, blood vessels, and cranial venous sinuses.

**Roof**
The calvaria is the dome-shaped roof that protects the superior aspect of the brain. It consists mainly of the frontal bone anteriorly, the paired parietal bones in the middle, and the occipital bone posteriorly (Fig. 8.12).

Sutures visible internally include:
- the coronal suture, between the frontal and parietal bones;
- the sagittal suture, between the paired parietal bones; and
- the lambdoid suture, between the parietal and occipital bones.

Visible junctions of these sutures are the bregma, where the coronal and sagittal sutures meet, and the lambda, where the lambdoid and sagittal sutures meet.

Other markings on the internal surface of the calvaria include bony ridges, and numerous grooves and pits (Fig. 8.12).

From anterior to posterior, features seen on the bony roof of the cranial cavity are (Fig. 8.12):
- a midline ridge of bone extending from the surface of the frontal bone (the frontal crest), which is a point of attachment for the falk cerebri (a specialization of the dura mater that partially separates the two cerebral hemispheres);
- at the superior point of the termination of the frontal crest the beginning of the groove for the superior sagittal sinus, which widens and deepens posteriorly and marks the position of the superior sagittal sinus (an intradural venous structure);
- on either side of the groove for the superior sagittal sinus throughout its course, a small number of depressions and pits (the granular foveolae), which mark the location of arachnoid granulations (prominent structures readily identifiable when a brain with its meningeal coverings is examined; the arachnoid granulations are involved in the reabsorption of cerebrospinal fluid); and
- on the lateral aspects of the roof of the cranial cavity, smaller grooves created by various meningeal vessels.

**Fig. 8.12** Roof of the cranial cavity.
The anterior cranial fossa is above the nasal cavity and the orbits, and is filled by the frontal lobes of the cerebral hemispheres.

Anteriorly, a small wedge-shaped midline crest of bone (the frontal crest) projects from the frontal bone. This is a point of attachment for the falx cerebri. Immediately posterior to the frontal crest is the foramen cecum (Table 8.2). This foramen between the frontal and ethmoid bones may transmit emissary veins connecting the nasal cavity with the superior sagittal sinus.

Posterior to the frontal crest is a prominent wedge of bone projecting superiorly from the ethmoid (the crista

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**Floor**

The floor of the cranial cavity is divided into anterior, middle, and posterior cranial fossae.

**Anterior cranial fossa**

Parts of the frontal, ethmoid, and sphenoid bones form the anterior cranial fossa (Fig. 8.13). Its floor is composed of:

- frontal bone in the anterior and lateral direction;
- ethmoid bone in the midline; and
- two parts of the sphenoid bone posteriorly, the body (midline), and the lesser wings (laterally).

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**Table 8.2 Internal foramina of the skull**

<table>
<thead>
<tr>
<th>Foramen</th>
<th>Structures passing through foramen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anterior cranial fossa</strong></td>
<td></td>
</tr>
<tr>
<td>Foramen cecum</td>
<td>Emissary veins to nasal cavity</td>
</tr>
<tr>
<td>Olfactory foramina in cribriform plate</td>
<td>Olfactory nerves [I]</td>
</tr>
<tr>
<td><strong>Middle cranial fossa</strong></td>
<td></td>
</tr>
<tr>
<td>Optic canal</td>
<td>Optic nerve [III]; ophthalmic artery</td>
</tr>
<tr>
<td>Superior orbital fissure</td>
<td>Oculomotor nerve [III]; trochlear nerve [IV]; ophthalmic division of the trigeminal nerve [V]; abducent nerve [VI]; ophthalmic veins</td>
</tr>
<tr>
<td>Foramen rotundum</td>
<td>Maxillary division of the trigeminal nerve [VII]</td>
</tr>
<tr>
<td>Foramen ovale</td>
<td>Mandibular division of the trigeminal nerve [V]; lesser petrosal nerve</td>
</tr>
<tr>
<td>Foramen spinosum</td>
<td>Middle meningeal artery</td>
</tr>
<tr>
<td>Hiatus for the greater petrosal nerve</td>
<td>Greater petrosal nerve</td>
</tr>
<tr>
<td>Hiatus for the lesser petrosal nerve</td>
<td>Lesser petrosal nerve</td>
</tr>
<tr>
<td><strong>Posterior cranial fossa</strong></td>
<td></td>
</tr>
<tr>
<td>Foramen magnum</td>
<td>End of brainstem/beginning of spinal cord; vertebral arteries; spinal roots of the accessory nerve; meninges</td>
</tr>
<tr>
<td>Internal acoustic meatus</td>
<td>Facial nerve [VII]; vestibulocochlear nerve [VIII]; labyrinthine artery</td>
</tr>
<tr>
<td>Jugular foramen</td>
<td>Glossopharyngeal nerve [IX]; vagus nerve [X]; accessory nerve [XI]; inferior petrosal sinus, sigmoid sinus (forming internal jugular vein)</td>
</tr>
<tr>
<td>Hypoglossal canal</td>
<td>Hypoglossal nerve [XII]; meningeal branch of the ascending pharyngeal artery</td>
</tr>
<tr>
<td>Condylar canal</td>
<td>Emissary vein</td>
</tr>
</tbody>
</table>


galli). This is another point of attachment for the falx cerebri, which is the vertical extension of dura mater partially separating the two cerebral hemispheres.

Lateral to the crista galli is the cribiform plate of the ethmoid bone (see Fig. 8.13). This is a sieve-like structure, which allows small olfactory nerve fibers to pass through its foramina from the nasal mucosa to the olfactory bulb. The olfactory nerves are commonly referred to collectively as the olfactory nerve [I].

On each side of the ethmoid, the floor of the anterior cranial fossa is formed by relatively thin plates of frontal bone (the orbital part of the frontal bone), which also forms the roof of the orbit below. Posterior to both the frontal and ethmoid bones, the rest of the floor of the anterior cranial fossa is formed by the body and lesser wings of the sphenoid. In the midline, the body extends anteriorly between the orbital parts of the frontal bone to reach the ethmoid bone and posteriorly it extends into the middle cranial fossa.

The boundary between the anterior and middle cranial fossae in the midline is the anterior edge of the chiasmatic sulcus, a smooth groove stretching between the optic canals across the body of the sphenoid.

Lesser wings of the sphenoid
The two lesser wings of the sphenoid project laterally from the body of the sphenoid and form a distinct boundary between the lateral parts of the anterior and middle cranial fossae (see Fig. 8.13).

Overhanging the anterior part of the middle cranial fossae, each lesser wing ends laterally as a sharp point at the junction of the frontal bone and the greater wing of the sphenoid near the upper lateral edge of the superior orbital fissure that is formed between the greater and lesser wings.

Medially each lesser wing widens, curves posteriorly, and ends as a rounded anterior clinoid process (see Fig. 8.13). These processes serve as the anterior point of attachment for the tentorium cerebelli, which is a sheet of dura that separates the posterior part of the cerebral hemispheres from the cerebellum. Just anterior to each anterior clinoid process is a circular opening in the lesser wing of the sphenoid (the optic canal), through which the ophthalmic artery and optic nerve [II] pass as they exit the cranial cavity to enter the orbit. The optic canals are usually included in the middle cranial fossa.

Middle cranial fossa
The middle cranial fossa consists of parts of the sphenoid and temporal bones (Fig. 8.14).

The boundary between the anterior and middle cranial fossae in the midline is the anterior edge of the chiasmatic sulcus, which is a smooth groove stretching between the optic canals across the body of the sphenoid.

The posterior boundaries of the middle cranial fossa are formed on each side by the anterior surface, as high as the superior border of the petrous part of the petromastoid part of the temporal bone.

Sphenoid
The floor in the midline of the middle cranial fossa is elevated and formed by the body of the sphenoid. Lateral to this are large depressions formed on either side by the greater wing of the sphenoid and the squamous part of the temporal bone. These depressions contain the temporal lobes of the brain.

Sella turcica
Just posterior to the chiasmatic sulcus is the uniquely modified remainder of the body of the sphenoid (the sella turcica), which consists of a deep central area (the hypophysial fossa) containing the pituitary gland with anterior and posterior vertical walls of bone (Fig. 8.14).
The anterior wall of the sella is vertical in position with its superior extent visible as a slight elevation (the **tuber-
culum sellae**) at the posterior edge of the chiasmatic sulcus.

Lateral projections from the corners of the tuberculum sellae (the **middle clinoid processes**) are sometimes evident.

The posterior wall of the sella turcica is the **dorsum sellae**, a large ridge of bone projecting upward and forward. At the top of this bony ridge, the lateral edges contain rounded projections (the **posterior clinoid processes**), which are points of attachment, like the anterior clinoid processes, for the tentorium cerebelli.

**Fissures and foramina**

A diagonal gap, the **superior orbital fissure**, separates the greater wing of the sphenoid from the lesser wing and is a major passageway between the middle cranial fossa and the orbit (Fig. 8.14; also see Table 8.2). Passing through the fissure are the oculomotor nerve [III], the trochlear nerve [IV], the ophthalmic nerve [V1], the abducens nerve [VI], and ophthalmic veins.

Posterior to the medial end of the superior orbital fissure on the floor of the middle cranial fossa is a rounded foramen projecting in an anterior direction (the **foramen rotundum**), through which the maxillary nerve [V2] passes from the middle cranial fossa to the pterygopalatine fossa (Fig. 8.14; also see Table 8.2). Posterosalateral to the foramen rotundum is a large oval opening (the **foramen ovale**), which allows structures to pass between the extracranial infratemporal fossa and the middle cranial fossa (Fig. 8.14; also see Table 8.2). The mandibular nerve [V3], lesser petrosal nerve (carrying fibers that originally came from the glossopharyngeal nerve [IX]), and occasionally a small vessel (the accessory middle meningeal artery) pass through this foramen.

Posterosalateral from the foramen ovale is the small **foramen spinosum** (Fig. 8.14). This opening also connects the infratemporal fossa with the middle cranial fossa. The middle meningeal artery and its associated veins pass through this foramen and, once inside, the groove for the middle meningeal artery across the floor and lateral wall of the middle cranial fossa clearly marks their path.

Posteromedial to the foramen ovale is the **rounded intracranial opening** of the **carotid canal**. Directly inferior to this opening is an irregular foramen (the **foramen lacerum**) (Fig. 8.14; also see Table 8.2). Clearly observed in the inferior view of the skull, the foramen lacerum is closed in life by a cartilaginous plug and no structures pass through it completely.

**Temporal bone**

The posterior boundary of the middle cranial fossa is formed by the anterior surface of the petrous part of the petromastoid part of the temporal bone.

Medially, there is a slight depression (trigeminal impression) in the anterior surface of the petrous part of the temporal bone (Fig. 8.14), which marks the location of the sensory ganglion for the trigeminal nerve [V].

Lateral to the trigeminal impression and on the anterior surface of the petrous part of the temporal bone is a small linear groove that passes in a superolateral direction, and ends in a foramen (the **groove and hiatus for the greater petrosal nerve**) (Fig. 8.14). The greater petrosal nerve is a branch of the facial nerve [VII].

Anterolateral to the groove for the greater petrosal nerve is a second, smaller groove and hiatus for the lesser petrosal nerve, a branch from the tympanic plexus carrying fibers that originally came from the glossopharyngeal nerve [IX] (Fig. 8.14).

Above and lateral to the small openings for the greater and lesser petrosal nerves, near the superior ridge of the petrous part of the temporal bone, is a rounded protrusion of bone (the arcuate eminence) produced by the underlying anterior semicircular canal of the inner ear (Fig. 8.14). Just anterior and lateral to the arcuate eminence, the anterior surface of the petrous part of the temporal bone is slightly depressed. This region is the **tegmen tympani**, which marks the thin bony roof of the middle ear cavity.

**Posterior cranial fossa**

The posterior cranial fossa consists mostly of parts of the temporal and occipital bones, with small contributions from the sphenoid and parietal bones (Fig. 8.15). It is the largest and deepest of the three cranial fossae and contains the brainstem (midbrain, pons, and medulla) and the cerebellum.

**Boundaries**

The anterior boundaries of the posterior cranial fossa in the midline are the dorsum sellae and the clivus (Fig. 8.15). The clivus is a slope of bone that extends upward from the foramen magnum. It is formed by contributions from the body of the sphenoid and from the basilar part of the occipital bone.

Laterally the anterior boundaries of the posterior cranial fossa are the superior border of the petrous part of the petromastoid part of the temporal bone.

Posteriorly the squamous part of the occipital bone to the level of the transverse groove is the major boundary, while laterally the petromastoid part of the temporal bone and small parts of the occipital and parietal bones border the fossa.

**Foramen magnum**

Centrally, in the deepest part of the posterior cranial fossa, is the largest foramen in the skull, the foramen magnum (Fig. 8.15; also see Table 8.2). It is surrounded by the basilar part of the occipital bone anteriorly, the lateral parts of the occipital bone on either side, and the squamous part of the occipital bone posteriorly.

The spinal cord passes superiorly through the foramen magnum to continue as the brainstem.

Also passing through the foramen magnum are the vertebral arteries, the meninges, and the spinal roots of the accessory nerve [XI].

**Grooves and foramina**

The clivus slopes upward from the foramen magnum. Lateral to the clivus is a groove for the inferior petrosal sinus between the basilar part of the occipital bone and the petrous part of the petromastoid part of the temporal bone (Fig. 8.15).
Laterally, across the upper half of the posterior surface of the petrous part of the temporal bone, is an oval foramen (the internal acoustic meatus) (Fig. 8.15; also see Table 8.2). The facial [VII] and vestibulocochlear [VIII] nerves, and the labyrinthine artery pass through it.

Inferior to the internal acoustic meatus, the temporal bone is separated from the occipital bone by the large jugular foramen (Fig. 8.15). Leading to this foramen from the medial side is the groove for the jugular foramen, and from the lateral side the groove for the sigmoid sinus. The sigmoid sinus passes into the jugular foramen, and is continuous with the internal jugular vein, while the inferior petrosal sinus empties into the internal jugular vein in the area of the jugular foramen. Also passing through the jugular foramen are the glossopharyngeal nerve [IX], the vagus nerve [X], and the accessory nerve [XI].

Medial to the jugular foramen is a large rounded mound of the occipital bone (the jugular tubercle). Just inferior to this, and superior to the foramen magnum, is the hypoglossal canal, through which the hypoglossal nerve [XII] leaves the posterior cranial fossa, and a meningeal branch of the ascending pharyngeal artery enters the posterior cranial fossa (Fig. 8.15).

Just posterolateral to the hypoglossal canal is the small condylar canal that, when present, transmits an emissary vein.

Squamous part of the occipital bone

The squamous part of the occipital bone has several prominent features (Fig. 8.15):

- Running upward in the midline from the foramen magnum is the internal occipital crest.
- On either side of the internal occipital crest, the floor of the posterior cranial fossa is concave to accommodate the cerebellar hemispheres.
- The internal occipital crest ends superiorly in a bony prominence (the internal occipital protuberance).
- Extending laterally from the internal occipital protuberance are grooves produced by the transverse sinuses, which continue laterally, eventually joining a groove for each sigmoid sinus; each of these grooves then turns inferiorly toward the jugular foramina.

The transverse and sigmoid sinuses are intradural venous sinuses.

Foramina and fissures through which major structures pass between the cranial cavity and other regions are summarized in Fig. 8.15.1.

Clinical app

Medical imaging of the head

Radiography

Until three decades ago the standard method of imaging the head was plain radiography. The radiographs are taken in three standard projections—namely the posteroanterior view, the lateral view, and the Towne’s view.

Computed tomography

Since the development of the first computed tomography (CT) scanner, cerebral CT has been the “workhorse” of neuroradiological examination. It is ideally used for head injury because the brain and its coverings can be easily and quickly examined, and blood is easily detected.

With intravenous contrast, CT angiography can be used to demonstrate the position and the size of an intracerebral aneurysm before endovascular treatment.

Magnetic resonance imaging

Magnetic resonance imaging (MRI) is unsurpassed by other imaging techniques in its ability for contrast resolution. The brain and its coverings, cerebrospinal fluid (CSF), and the vertebral column can be easily and quickly examined.
Fig. 8.15.1 Summary of foramina and fissures through which major structures enter and leave the cranial cavity. A. Floor of cranial cavity. B. Inferior aspect of cranium.
Magnetic resonance angiography has been extremely useful in determining the completeness of the intracranial vasculature (circle of Willis), which is necessary in some surgical conditions.

**Ultrasonography**

Initial work using ultrasound to assess the brain appeared fruitless, but with increasing probe technology it is now possible to carry out intracranial Doppler studies, which enable a surgeon to detect whether a patient is experiencing cerebral embolization from a carotid plaque.

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**Clinical app**

**Fractures of the skull vault**

The skull vault is a remarkably strong structure because it protects our most vital organ, the brain. From a clinical standpoint, skull fractures alert clinicians to the nature and force of an injury and potential complications. Of key importance is the need to minimize the extent of primary brain injury and to treat potential secondary complications rather than focusing on the skull fracture. Skull fractures that have particular significance include depressed skull fractures, compound fractures, and pterion fractures.

**Depressed skull fractures**

In a depressed skull fracture, a bony fragment is depressed below the normal skull convexity. This may lead to secondary arterial and venous damage with hematoma formation. Furthermore, a primary brain injury can also result from this type of fracture.

**Compound fractures**

In a compound fracture there is a fracture of the bone together with a breach of the skin, which may allow an infection to enter. Typically these fractures are associated with scalp lacerations and can usually be treated with antibiotics.

**Pterion fractures**

The pterion is an important circular area on the lateral aspect of the skull where the frontal, parietal, sphenoid, and temporal bones come together. Importantly, deep to the pterion is the middle meningeal artery. An injury to this point of the skull is extremely serious because damage to this vessel may produce a significant extradural hematoma, which can be fatal.

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**Surface anatomy**

**Estimating the position of the middle meningeal artery**

The middle meningeal artery (Fig. 8.16) is a branch of the maxillary artery in the infratemporal fossa. It enters the skull through the foramen spinosum and is within the dura mater lining the cranial cavity.

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**MENINGES**

The brain, as well as the spinal cord, is surrounded by three layers of membranes: the meninges (Fig. 8.17A). A tough, outer layer—the dura mater, a delicate, middle layer—the arachnoid mater, and an inner layer firmly attached to the surface of the brain—the pia mater.

The cranial meninges are continuous with, and similar to, the spinal meninges through the foramen magnum, with one important distinction—the cranial dura mater consists of two layers, and only one of these is continuous through the foramen magnum (Fig. 8.17B).

**Cranial dura mater**

The cranial dura mater is a thick, tough, outer covering of the brain. It consists of an outer periosteal layer and an inner meningeal layer (Fig. 8.17A):

- The outer periosteal layer is firmly attached to the skull, is the periostenum of the cranial cavity, contains the meningeal arteries, and is continuous with the periostenum on the outer surface of the skull at the foramen magnum and other intracranial foramina (Fig. 8.17B).
- The inner meningeal layer is in close contact with the arachnoid mater and is continuous with the spinal dura mater through the foramen magnum.
The two layers of dura separate from each other at numerous locations to form two unique types of structures (Fig. 8.17A):
- dural partitions, which project inward and incompletely separate parts of the brain;
- intracranial venous structures (cranial venous sinuses, see pp. 437 to 439).

**Dural partitions**
The dural partitions project into the cranial cavity and partially subdivide the cranial cavity. They include the falx cerebri, tentorium cerebelli, falx cerebelli, and the diaphragma sellae.

**Falx cerebri**
The falx cerebri (Fig. 8.18) is a crescent-shaped downward projection of meningeal dura mater from the dura lining the calva that passes between the two cerebral hemispheres. It is attached anteriorly to the crista galli of the ethmoid bone and frontal crest of the frontal bone. Posteriorly it is attached to and blends with the tentorium cerebelli.

**Tentorium cerebelli**
The tentorium cerebelli (Fig. 8.18) is a horizontal projection of the meningeal dura mater that covers and separates the cerebellum in the posterior cranial fossa from the posterior parts of the cerebral hemispheres. It is attached posteriorly to the occipital bone along the grooves for the transverse sinuses. Laterally, it is attached to the superior border of the petrous part of the temporal bone, ending anteriorly at the anterior and posterior clinoid processes.

The anterior and medial borders of the tentorium cerebelli are free, forming an oval opening in the midline (the **tentorial notch**), through which the midbrain passes.

**Falx cerebelli**
The falx cerebelli (Fig. 8.18) is a small midline projection of meningeal dura mater in the posterior cranial fossa. It is attached posteriorly to the internal occipital crest of the occipital bone and superiority to the tentorium cerebelli. Its anterior edge is free and is between the two cerebellar hemispheres.

**Diaphragma sellae**
The final dural projection is the diaphragma sellae (Fig. 8.18). This small horizontal shelf of meningeal dura mater covers the hypophysial fossa in the sella turcica of the sphenoid bone. There is an opening in the center of the diaphragma sellae through which passes the **infundibulum**, which connects the pituitary gland with the base of the brain, and any accompanying blood vessels.

**Arterial supply**
The arterial supply to the dura mater (Fig. 8.19) travels in the outer periosteal layer of the dura and consists of:
The posterior branch passes in a posterosuperior direction, supplying this region of the middle cranial fossa.

The accessory meningeal artery is usually a small branch of the maxillary artery that enters the middle cranial fossa through the foramen ovale and supplies areas medial to this foramen.

The posterior meningeal artery and other meningeal branches supplying the dura mater in the posterior cranial fossa come from several sources (Fig. 8.19):

- The posterior meningeal artery, the terminal branch of the ascending pharyngeal artery, enters the posterior cranial fossa through the jugular foramen.
- A meningeal branch from the ascending pharyngeal artery enters the posterior cranial fossa through the hypoglossal canal.
- Meningeal branches from the occipital artery enter the posterior cranial fossa through the jugular foramen and the mastoid foramen.
- A meningeal branch from the vertebral artery arises as the vertebral artery enters the posterior cranial fossa through the foramen magnum.

Innervation

Innervation of the dura mater (Fig. 8.20) is by small meningeal branches of all three divisions of the trigeminal nerve \([V_1, V_2, \text{ and } V_3]\), the vagus nerve \([X]\), and the first, second, and sometimes, third cervical nerves. (Possible involvement of the glossopharyngeal [IX] and hypoglossal nerves [XII] in the posterior cranial fossa has also been reported.)

In the anterior cranial fossa, meningeal branches from the ethmoidal nerves, which are branches of the ophthalmic nerve \([V_1]\), supply the floor and the anterior part of the falx cerebri (Fig. 8.20).

Additionally, a meningeal branch of the ophthalmic nerve \([V_1]\) turns and runs posteriorly, supplying the tentorium cerebelli and the posterior part of the falx cerebri (Fig. 8.20).
Regional anatomy • Meninges

Pia mater

The pia mater is a thin, delicate membrane that closely invests the surface of the brain (Fig. 8.21). It follows the contours of the brain, entering the grooves and fissures on its surface, and is closely applied to the roots of the cranial nerves at their origins.

Meningeal spaces

Extradural space

The potential space between dura mater and bone is the extradural space. Normally, the outer or periosteal layer of dura mater is firmly attached to the bones surrounding the cranial cavity (Fig. 8.21).

Subdural space

Anatomically, a true subdural space does not exist. Blood collecting in this region (subdural hematoma) due to injury represents a dissection of the dural border cell layer, which is the innermost lining of the meningeal dura. Dural border cells are flattened cells surrounded by extracellular spaces filled with amorphous material. While very infrequent, an occasional cell junction may be seen between these cells and the underlying arachnoid layer.

Subarachnoid space

Deep to the arachnoid mater is the only normally occurring fluid-filled space associated with the meninges. It occurs because the arachnoid mater clings to the inner surface of the dura mater and does not follow the contour of the brain, while the pia mater, being against the surface of the brain, closely follows the grooves and fissures on the surface of the brain. A narrow space (the subarachnoid space) is therefore created between these two membranes (Fig. 8.21).

The subarachnoid space surrounds the brain and spinal cord and in certain locations it enlarges into expanded...
areas (subarachnoid cisterns). It contains cerebrospinal fluid (CSF) and blood vessels.

Cerebrospinal fluid is produced by the choroid plexus, primarily in the ventricles of the brain. It is a clear, colorless, cell-free fluid that circulates through the subarachnoid space surrounding the brain and spinal cord.

The CSF returns to the venous system through arachnoid villi. These project as clumps (arachnoid granulations) into the superior sagittal sinus, which is a dural venous sinus, and its lateral extensions, the lateral lacunae.

Both CT and MRI enable a radiologist to determine the site of obstruction, and in most cases the cause of the obstruction.

**Clinical app**

**Meningitis**

Meningitis is a rare infection of the leptomeninges (the leptomeninges are a combination of the arachnoid mater and the pia mater). Infection of the meninges typically occurs via a blood-borne route, though in some cases it may be by direct spread (e.g., trauma) or from the nasal cavities through the cribiform plate in the ethmoid bone.

The typical history of meningitis is nonspecific at first. The patient may have a mild headache, fever, drowsiness, and nausea. As the infection progresses, photophobia (light intolerance) and ecchymosis may ensue. Straight leg raising causes marked neck pain and discomfort (Kernig’s sign) and an emergency hospital admission is warranted.

**BRAIN AND ITS BLOOD SUPPLY**

**Brain**

The brain is a component of the central nervous system. During development the brain can be divided into five continuous parts (Figs. 8.22, 8.23). From rostral (or cranial) to caudal they are:

- **the telencephalon (cerebrum)**, which becomes the large cerebral hemispheres, the surface of which consists of elevations (gyri) and depressions (sulci) and is partially separated by a deep longitudinal fissure, and which fill the area of the skull above the tentorium cerebelli and are subdivided into lobes based on their position.

- **the diencephalon**, which is hidden from view in the adult brain by the cerebral hemispheres, consists of

---

Both CT and MRI enable a radiologist to determine the site of obstruction, and in most cases the cause of the obstruction.

**Clinical app**

**Cerebrospinal fluid leak**

Leakage of cerebrospinal fluid from the subarachnoid space may occur after any procedure in and around the brain, spinal cord, and meningeal membranes. These procedures include lumbar spine surgery, epidural injection, and cerebrospinal fluid aspiration.

In “cerebrospinal fluid leak syndrome,” cerebrospinal fluid leaks out of the subarachnoid space and through dura mater for no apparent reason. The clinical consequences of this include dizziness, nausea, fatigue, and metallic taste in the mouth. Other effects also include facial nerve weakness and double vision.

**Clinical app**

**Hydrocephalus**

Hydrocephalus is a dilatation of the cerebral ventricular system, which is due to either an obstruction to the flow of CSF, overproduction of CSF, or a failure of reabsorption of CSF.

Cerebrospinal fluid is secreted by the epithelial cells of the choroid plexus within ventricles of the brain. The CSF passes from the ventricles through foramina into the subarachnoid space.

The CSF circulates around the spinal cord inferiorly, envelops the brain superiorly, and is absorbed through the arachnoid granulations in the walls of the dural venous sinuses. In adults almost half a liter of CSF is produced a day.

In adults the commonest cause of hydrocephalus is an interruption of the normal CSF absorption through the arachnoid granulations. This occurs when blood enters the subarachnoid space after subarachnoid hemorrhage, passes over the brain, and interferes with normal CSF absorption. To prevent severe hydrocephalus, it may be necessary to place a small catheter through the brain into the ventricular system to drain the CSF to relieve the pressure.

In children, hydrocephalus is always dramatic in its later stages. The hydrocephalus increases the size and dimensions of the ventricle, and as a result the brain enlarges. Because the skull sutures are not fused, the head expands. Cranial enlargement in utero may make a vaginal delivery impossible, and delivery then has to be by caesarean section.
Regional anatomy • Brain and its blood supply

the thalamus, hypothalamus, and other related structures, and classically is considered to be the most rostral part of the brainstem. (However, in common use today, the term brainstem usually refers to the midbrain, pons, and medulla);

- the mesencephalon (midbrain), which is the first part of the brainstem seen when an intact adult brain is examined, and is at the junction between and in both the middle and posterior cranial fossae;
- the metencephalon, which gives rise to the cerebellum (consisting of two lateral hemispheres and a midline part in the posterior cranial fossa below the tentorium cerebelli) and the pons (anterior to the cerebellum, a bulging part of the brainstem in the most anterior part of the posterior cranial fossa against the clivus and dorsum sellae); and
- the myelencephalon (medulla oblongata), the caudal most part of the brainstem, which ends at the foramen magnum or the uppermost rootlets of the first cervical nerve and to which cranial nerves VI to XII are attached.

Blood supply

The brain receives its arterial supply from two pairs of vessels, the vertebral and internal carotid arteries (Figs. 8.24, 8.25), which are interconnected in the cranial cavity to produce a cerebral arterial circle (of Willis).

Imaging app

Visualizing the internal carotid and vertebral arteries

Fig. 8.24 Arterial supply to the brain.

Fig. 8.25 Magnetic resonance angiogram showing normal carotid and vertebral arteries.
Vertebral arteries

Each vertebral artery arises from the first part of each subclavian artery in the lower part of the neck, and passes superiorly through the transverse foramina of the upper six cervical vertebrae. On entering the cranial cavity through the foramen magnum, each vertebral artery gives off a small meningeal branch.

Continuing forward, the vertebral artery gives rise to three additional branches before joining with its companion vessel to form the basilar artery (Fig. 8.26):

- The largest branch is a posterior inferior cerebellar artery.
- Another branch joins with its companion from the other side to form the single anterior spinal artery, which then descends in the anterior median fissure of the spinal cord.
- A third branch is the posterior spinal artery, which passes posteriorly around the medulla then descends on the posterior surface of the spinal cord in the area of the attachment of the posterior roots—there are two posterior spinal arteries, one on each side (although the posterior spinal arteries can originate directly from the vertebral arteries, they more commonly branch from the posterior inferior cerebellar arteries).

The basilar artery travels in a rostral direction along the anterior aspect of the pons (Fig. 8.26). Its branches in a caudal to rostral direction include the anterior inferior cerebellar arteries, several small pontine arteries, and the superior cerebellar arteries. The basilar artery ends as a bifurcation, giving rise to two posterior cerebral arteries.

Internal carotid arteries

The two internal carotid arteries arise as one of the two terminal branches of the common carotid arteries (see Figs. 8.24, 8.25). They proceed superiorly to the base of the skull where they enter the carotid canal.

Entering the cranial cavity, each internal carotid artery gives off the ophthalmic artery, the posterior communicating artery, the middle cerebral artery, and the anterior cerebral artery (Fig. 8.26).

Cerebral arterial circle

The cerebral arterial circle (of Willis) is formed at the base of the brain by the interconnecting vertebrobasilar and internal carotid systems of vessels (see Fig. 8.24). This anastomotic interconnection is accomplished by:

- an anterior communicating artery connecting the left and right anterior cerebral arteries to each other (Fig. 8.26; also see Fig. 8.24);
- two posterior communicating arteries, one on each side, connecting the internal carotid artery with the posterior cerebral artery (Fig. 8.26; also see Fig. 8.24).

Clinical app

Endarterectomy

Endarterectomy is a surgical procedure to remove atheromatous plaques from arteries. Atheromatous plaques occur in the subendothelial layer of vessels and consist of lipid laden macrophages and cholesterol debris. The developing plaques eventually accumulates fibrous connective tissue and
calcifies. Plaques commonly occur around vessel bifurcations, limiting blood flow, and may embolize to distal organs.

During endarterectomy, the plaque is removed and the vessel reopened. In many instances a patch of material is sewn over the hole in the vessel enabling improved flow and preventing narrowing from the suturing of the vessel.

**Clinical app**

**Stroke**

A stroke is the acute development of a focal neurological deficit as a result of localized or diffuse cerebral hypoperfusion.

The causes of stroke include cerebral thrombosis, cerebral hemorrhage, subarachnoid hemorrhage, and cerebral embolus. In the case of most strokes, small vessel cerebrovascular obstruction is caused by emboli from an atherosclerotic plaque within more proximal vessels in the neck and thorax.

Less severe strokes—transient ischemic attacks (TIAs)—are caused in the same way as strokes, but recovery is usually complete within 24 hours. They serve as a warning that treatment may be necessary.

**Venous drainage**

Venous drainage of the brain begins internally as networks of small venous channels lead to larger cerebral veins, cerebellar veins, and veins draining the brainstem, which eventually empty into dural venous sinuses. The dural venous sinuses are endothelial-lined spaces between the outer periosteal and the inner meningeal layers of the dura mater, and eventually lead to the internal jugular veins.

Also emptying into the dural venous sinuses are diploic veins, which run between the internal and external tables of compact bone in the roof of the cranial cavity, and emissary veins, which pass from outside the cranial cavity to the dural venous sinuses (Fig. 8.27).

**Dural venous sinuses**

The dural venous sinuses include the superior sagittal, inferior sagittal, straight, transverse, sigmoid, and occipital sinuses, the confluence of sinuses, and the cavernous, sphenoparietal, superior petrosal, inferior petrosal, and basilar sinuses (Table 8.3, Fig. 8.28).

**Superior sagittal sinus**

The superior sagittal sinus is in the superior border of the falx cerebi (Fig. 8.28). It begins anteriorly at the foramen cecum, where it may receive a small emissary vein from the nasal cavity, and ends posteriorly in the confluence of sinuses, usually bending to the right to empty into the right transverse sinus. The superior sagittal sinus communicates with lateral extensions (lateral lacunae) of the sinus containing numerous arachnoid granulations.

**Inferior sagittal and straight sinuses**

The inferior sagittal sinus is in the inferior margin of the falx cerebi (Fig. 8.28). It receives a few cerebral veins and veins from the falx cerebi, and ends posteriorly at the anterior edge of the tentorium cerebelli, where it is joined by the great cerebral vein and together with the great cerebral vein forms the straight sinus (Fig. 8.28).

The straight sinus continues posteriorly along the junction of the falx cerebi and the tentorium cerebelli and ends in the confluence of sinuses, usually bending to the left to empty into the left transverse sinus (Fig. 8.28).

**Confluence of sinuses, transverse and sigmoid sinuses**

The superior sagittal and straight sinuses, and the occipital sinus (in the falx cerebri) empty into the confluence of sinuses, which is a dilated space at the internal occipital...
### Table 8.3 Dural venous sinuses

<table>
<thead>
<tr>
<th>Dural sinus</th>
<th>Location</th>
<th>Receives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior sagittal</td>
<td>Superior border of falx cerebri</td>
<td>Superior cerebral, diploic, and emissary veins and CSF</td>
</tr>
<tr>
<td>Inferior sagittal</td>
<td>Inferior margin of falx cerebri</td>
<td>A few cerebral veins and veins from the falx cerebri</td>
</tr>
<tr>
<td>Straight</td>
<td>Junction of falx cerebri and tentorium cerebri</td>
<td>Inferior sagittal sinus, great cerebral vein, posterior cerebral veins, superior cerebellar veins, and veins from the falx cerebri</td>
</tr>
<tr>
<td>Occipital</td>
<td>In falx cerebelli against occipital bone</td>
<td>Communicates inferiorly with vertebral plexus of veins</td>
</tr>
<tr>
<td>Confluence of sinuses</td>
<td>Dilated space at the internal occipital protuberance</td>
<td>Superior sagittal, straight, and occipital sinuses</td>
</tr>
<tr>
<td>Transverse (right and left)</td>
<td>Horizontal extensions from the confluence of sinuses along the posterior and lateral attachments of the tentorium cerebri</td>
<td>Drainage from confluence of sinuses (right—transverse and usually superior sagittal sinuses; left—transverse and usually straight sinuses); also superior petrosal sinus, and inferior cerebral, cerebellar, diploic, and emissary veins</td>
</tr>
<tr>
<td>Sigmoid (right and left)</td>
<td>Continuation of transverse sinuses to internal jugular vein; groove of parietal, temporal, and occipital bones</td>
<td>Transverse sinuses, and cerebral, cerebellar, diploic, and emissary veins</td>
</tr>
<tr>
<td>Cavernous (paired)</td>
<td>Lateral aspect of body of sphenoid</td>
<td>Cerebral and ophthalmic veins, sphenoparietal sinuses, and emissary veins from pterygoid plexus of veins</td>
</tr>
<tr>
<td>Intercavernous</td>
<td>Crossing sella turcica</td>
<td>Interconnect cavernous sinuses</td>
</tr>
<tr>
<td>Sphenoparietal (paired)</td>
<td>Inferior surface of lesser wings of sphenoid</td>
<td>Diploic and meningeal veins</td>
</tr>
<tr>
<td>Superior petrosal (paired)</td>
<td>Superior margin of petrous part of temporal bone</td>
<td>Cavernous sinus, and cerebral and cerebellar veins</td>
</tr>
<tr>
<td>Inferior petrosal (paired)</td>
<td>Groove between petrous part of temporal bone and occipital bone ending in internal jugular vein</td>
<td>Cavernous sinus, cerebellar veins, and veins from the internal ear and brainstem</td>
</tr>
<tr>
<td>Basilar</td>
<td>Clivus, just posterior to sella turcica of sphenoid</td>
<td>Connect bilateral inferior petrosal sinuses and communicate with vertebral plexus of veins</td>
</tr>
</tbody>
</table>

**Fig. 8.28** Veins and dural venous sinuses.
Clinical app

Emissary veins

Emissary veins connect extracranial veins with intracranial veins and are important clinically because they can be a conduit through which infections can enter the cranial cavity. Emissary veins lack valves, as do the majority of veins in the head and neck.
Scalp and meninges
Summary of relationships and clinical significance of the scalp and meninges

1. Loose connective tissue (danger area)
   - In scalp injuries, this is the layer in which separation occurs.
   - Infection can easily spread in this layer.
   - Blunt trauma can result in hemorrhage in this layer (blood can spread forward into the face, resulting in "black eyes").

2. Rupture of the middle meningeal artery (branches) by fracture of the inner table of bone results in extradural hematoma. Under pressure, the blood progressively separates dura from the bone.

3. Tear to cerebral vein where it crosses dura to enter cranial venous sinus can result in subdural hematoma. The tear separates a thin layer of meningeal dura from that which remains attached to the periosteal layer. As a result, the hematoma is covered by an inner limiting membrane derived from part of the meningeal dura.

4. Aneurysm
   - Ruptured aneurysms of vessels of the cerebral arterial circle hemorrhage directly into the subarachnoid space and CSF.
Types of intracranial hemorrhage

Extradural hemorrhage

An extradural hemorrhage (Fig. 8.30) is caused by arterial damage and results from tearing of the branches of the middle meningeal artery, which typically occurs in the region of the pterion. Blood collects between the periosteal layer of the dura and the calvaria, and under arterial pressure slowly expands.

The typical history is of a blow to the head (often during a sporting activity) that produces a minor loss of consciousness. Following the injury, the patient usually regains consciousness and has a lucid interval for a period of hours. After this rapid drowsiness and unconsciousness ensue, which may lead to death.

Subdural hematoma

A subdural hematoma (Fig. 8.31) is created by a hemorrhage within the dural border cell layer. The hematoma results from venous bleeding, usually from torn cerebral veins where they enter the superior sagittal sinus.

Patients at most risk of developing a subdural hematoma are the young and elderly. The clinical history usually includes a trivial injury followed by an insidious loss of consciousness or alteration of personality.

Subarachnoid hemorrhage

Subarachnoid hemorrhage (Fig. 8.32) typically results from a ruptured intracerebral aneurysm arising from the vessels supplying and around the arterial circle (of Willis), but may occur in patients who have undergone significant cerebral trauma.

Clinical app

Head injury

Head trauma is a common injury and is a significant cause of morbidity and death. At the time of the initial head injury two processes take place:

- First the primary brain injury may involve primary axonal and cellular damage, which results from the...
shearing deceleration forces within the brain. These injuries are generally not repairable. Further primary brain injuries include intracerebral hemorrhage and penetrating injuries, which may directly destroy gray and white matter.

- The secondary injuries are sequelae of the initial trauma. They include scalp laceration, fracture of the cranial vault, disruption of intracerebral arteries and veins, intracerebral edema, and infection. In most cases these can be treated if diagnosed early, and rapid and effective treatment will significantly improve the patient’s recovery and prognosis.

**Clinical app**

**Concussion**

Concussion (mild traumatic brain injury [MTBI]) is the most common type of traumatic brain injury. The injury typically results from a rapid deceleration of the head, or by a rotation of the brain within the cranial cavity. General symptoms of MTBI can include post-traumatic amnesia, confusion, loss of consciousness, headache, dizziness, vomiting, lack of motor coordination, and light sensitivity. The diagnosis of concussion, MTBI, is based upon the event, the current neurological status, and the state of consciousness of the patient.

**CRANIAL NERVES**

The 12 pairs of cranial nerves are part of the peripheral nervous system (PNS) and pass through foramina or fissures in the cranial cavity. All nerves except one, the accessory nerve [XI], originate from the brain.

In addition to having similar somatic and visceral components as spinal nerves, some cranial nerves also contain special sensory and motor components (Tables 8.4, 8.5).

The special sensory components are associated with hearing, seeing, smelling, balancing, and tasting.

Special motor components include those that innervate skeletal muscles derived embryologically from the pharyngeal arches and not from somites.

In human embryology, six pharyngeal arches are designated, but the fifth pharyngeal arch never develops. Each of the pharyngeal arches that does develop is associated with a developing cranial nerve or one of its branches. These cranial nerves carry efferent fibers that innervate the skeletal musculature derived from the pharyngeal arch.

Innervation of the musculature derived from the five pharyngeal arches that do develop is as follows:

- first arch—trigeminal nerve [V],
- second arch—facial nerve [VII],
- third arch—glossopharyngeal nerve [IX],
- fourth arch—superior laryngeal branch of the vagus nerve [X],
- sixth arch—recurrent laryngeal branch of the vagus nerve [X], accessory nerve [XI].

**Olfactory nerve [I]**

The olfactory nerve [I] carries special afferent (SA) fibers for the sense of smell. Its sensory neurons have:

- peripheral processes that act as olfactory receptors in the nasal mucosa, and
- central processes that return information to the brain.

The receptors are in the roof and upper parts of the nasal cavity and the central processes, after joining into

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**Table 8.4 Cranial nerve functional components**

<table>
<thead>
<tr>
<th>Functional component</th>
<th>Abbreviation</th>
<th>General function</th>
<th>Cranial nerves containing component</th>
</tr>
</thead>
<tbody>
<tr>
<td>General somatic afferent</td>
<td>GSA</td>
<td>Perception of touch, pain, temperature</td>
<td>Trigeminal nerve [V]; facial nerve [VII]; glossopharyngeal nerve [IX]; vagus nerve [X]</td>
</tr>
<tr>
<td>General visceral afferent</td>
<td>GVA</td>
<td>Sensory input from viscera</td>
<td>Glossopharyngeal nerve [IX]; vagus nerve [X]</td>
</tr>
<tr>
<td>Special afferent*</td>
<td>SA</td>
<td>Smell, taste, vision, hearing, and balance</td>
<td>Olfactory nerve [I]; optic nerve [II]; facial nerve [VII]; vestibulocochlear nerve [VIII]; glossopharyngeal nerve [IX]; vagus nerve [X]</td>
</tr>
<tr>
<td>General somatic efferent</td>
<td>GSE</td>
<td>Motor innervation to skeletal (voluntary) muscles</td>
<td>Oculomotor nerve [III]; trochlear nerve [IV]; abducent nerve [VI]; hypoglossal nerve [XII]</td>
</tr>
<tr>
<td>General visceral efferent</td>
<td>GVE</td>
<td>Motor innervation to smooth muscle, heart muscle, and glands</td>
<td>Oculomotor nerve [III]; facial nerve [VII]; glossopharyngeal nerve [IX]; vagus nerve [X]</td>
</tr>
<tr>
<td>Branchial efferent†</td>
<td>BE</td>
<td>Motor innervation to skeletal muscles derived from pharyngeal arch mesoderm</td>
<td>Trigeminal nerve [V]; facial nerve [VII]; glossopharyngeal nerve [IX]; vagus nerve [X]; accessory nerve [XI] (see Diogo et al. 2015 Nature 520:466–473)</td>
</tr>
</tbody>
</table>

*Other terminology used when describing functional components:

- Special sensory, or special visceral afferent (SVA): smell, taste. Special somatic afferent (SSA): vision, hearing, balance.
- Special visceral efferent (SVE) or branchial motor.
small bundles, enter the cranial cavity by passing through the cribriform plate of the ethmoid bone (Fig. 8.33). They terminate by synapsing with secondary neurons in the olfactory bulbs (Fig. 8.34).

Optic nerve [II]
The **optic nerve [II]** carries SA fibers for vision. These fibers return information to the brain from photoreceptors in the retina. Neuronal processes leave the retinal receptors, join into small bundles, and are carried by the optic nerves to other components of the visual system in the brain. The optic nerves enter the cranial cavity through the optic canals (Fig. 8.33).

### Table 8.5 Cranial nerves (see Table 8.4 for abbreviations)

<table>
<thead>
<tr>
<th>Nerve</th>
<th>COMPONENT</th>
<th>Exit from skull</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olfactory nerve [I]</td>
<td>SA</td>
<td>Cribiform plate of ethmoid bone</td>
<td>Smell</td>
</tr>
<tr>
<td>Optic nerve [II]</td>
<td>SA</td>
<td>Optic canal</td>
<td>Vision</td>
</tr>
<tr>
<td>Oculomotor nerve [III]</td>
<td>GSE, GVE</td>
<td>Superior orbital fissure</td>
<td>GSE—innervates levator palpebrae superioris, superior rectus, inferior rectus, medial rectus, and inferior oblique muscles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GVE—innervates sphincter pupillae for pupillary constriction; ciliary muscles for accommodation of the lens for near vision</td>
</tr>
<tr>
<td>Trochlear nerve [IV]</td>
<td>GSE</td>
<td>Superior orbital fissure</td>
<td>Innervates superior oblique muscle</td>
</tr>
<tr>
<td>Trigeminal nerve [V]</td>
<td>GSA, BE</td>
<td>Superior orbital fissure</td>
<td>GSA—sensory from: ophthalmic division [V₁]—eyes, conjunctiva, orbital contents, nasal cavity, frontal sinus, ethmoidal cells, upper eyelid, dorsum of nose, anterior part of scalp, dura in anterior cranial fossa, superior part of tentorium cerebelli; maxillary nerve [V₂]—dura in middle cranial fossa, nasopharynx, palate, nasal cavity, upper teeth, maxillary sinus, skin covering the side of the nose, lower eyelid, cheek, upper lip; mandibular division [V₃]—skin of lower face, cheek, lower lip, anterior part of external ear, part of external acoustic meatus, temporal fossa, anterior two-thirds of tongue, lower teeth, mastoid air cells, mucous membranes of cheek, mandible, dura in middle cranial fossa</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BE—innervates temporalis, masseter, medial and lateral pterygoids, tensor tympani, tensor veli palatini, anterior belly of digastric, and mylohyoid muscles</td>
</tr>
<tr>
<td>Abducent nerve [VI]</td>
<td>GSE</td>
<td>Superior orbital fissure</td>
<td>Innervates lateral rectus muscle</td>
</tr>
<tr>
<td>Facial nerve [VII]</td>
<td>GSA, SA</td>
<td>GVE, BE</td>
<td>GSA—sensory from part of external acoustic meatus and deeper parts of auricle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SA—taste from anterior two-thirds of tongue</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GVE—innervates lacrimal gland, submandibular and sublingual salivary glands, and mucous membranes of nasal cavity, hard and soft palates</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BE—innervates muscles of face (muscles of facial expression) and scalp derived from the second pharyngeal arch, and stapedius, posterior belly of digastric, stylohyoid muscles</td>
</tr>
<tr>
<td>Vestibulocochlear nerve [VIII]</td>
<td>SA</td>
<td>[Nerve leaves cranial cavity through internal acoustic meatus]</td>
<td>Vestibular division—balance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cochlear division—hearing</td>
</tr>
</tbody>
</table>
The oculomotor nerve [III] leaves the anterior surface of the brainstem between the midbrain and the pons (Fig. 8.34). It enters the anterior edge of the tentorium cerebelli, continues in an anterior direction in the lateral wall of the cavernous sinus (Figs. 8.33, 8.34; also see Fig. 8.32), and leaves the cranial cavity through the superior orbital fissure.

In the orbit, the GSE fibers in the oculomotor nerve innervate levator palpebrae superioris, superior rectus, inferior rectus, medial rectus, and inferior oblique muscles.

The GVE fibers are preganglionic parasympathetic fibers that synapse in the ciliary ganglion and ultimately innervate the sphincter pupillae muscle, responsible for pupillary constriction, and the ciliary muscles, responsible for accommodation of the lens for near vision (Table 8.6).

Trochlear nerve [IV]
The trochlear nerve [IV] is a cranial nerve that carries GSE fibers to innervate the superior oblique muscle, an extra-ocular muscle in the orbit. It arises in the midbrain and is the only cranial nerve to exit from the posterior surface of the brainstem (Fig. 8.34). After curving around the midbrain, it enters the inferior surface of the free edge of the tentorium cerebelli, continues in an anterior direction in the lateral wall of the cavernous sinus (Figs. 8.33, 8.34; also see Fig. 8.32), and enters the orbit through the superior orbital fissure.

Trigeminal nerve [V]
The trigeminal nerve [V] is the major sensory nerve of the head, and also innervates muscles that move the lower jaw. It carries general somatic afferent (GSA) and branchial efferent (BE) fibers:

- The GSA fibers provide sensory input from the face, anterior one-half of the scalp, mucous membranes of the oral and nasal cavities and the paranasal sinuses, the nasopharynx, part of the ear and external acoustic meatus, part of the tympanic membrane, orbital contents and conjunctiva, the dura mater in the anterior and middle cranial fossae, and possibly the mastoid air cells;
- The BE fibers innervate the muscles of mastication, the tensor tympani, the tensor veli palatini, the mylohyoid, and the anterior belly of the digastric.

The trigeminal nerve exits from the anterolateral surface of the pons as a large sensory root and a small motor root (Fig. 8.34). These roots continue forward out of the posterior cranial fossa and into the middle cranial fossa by passing over the medial tip of the petrous part of the temporal bone (Fig. 8.33).

In the middle cranial fossa the sensory root expands into the trigeminal ganglion (Fig. 8.33), which contains cell bodies for the sensory neurons in the trigeminal nerve and is comparable to a spinal ganglion. The ganglion is in a depression (the trigeminal depression) on the anterior surface of the petrous part of the temporal bone in a dural cave (the trigeminal cave). The motor root is below and completely separate from the sensory root at this point.

Arising from the anterior border of the trigeminal ganglion are the three terminal divisions of the trigeminal nerve, which in descending order are:
- the **ophthalmic nerve** (ophthalmic division [V₁]),
- the **maxillary nerve** (maxillary division [V₂]), and
- the **mandibular nerve** (mandibular division [V₃]).

**Ophthalmic nerve [V₁]**
The ophthalmic nerve [V₁] passes forward in the dura of the lateral wall of the cavernous sinus (see Fig. 8.32), leaves the cranial cavity, and enters the orbit through the superior orbital fissure.

The ophthalmic nerve [V₁] carries sensory branches from the eyes, conjunctiva, and orbital contents, including the lacrimal gland. It also receives sensory branches from the nasal cavity, frontal sinus, ethmoidal cells, falx cerebri, dura in the anterior cranial fossa and superior parts of the tentorium cerebelli, upper eyelid, dorsum of the nose, and the anterior part of the scalp.

**Maxillary nerve [V₂]**
The maxillary nerve [V₂] passes forward in the dura mater of the lateral wall of the cavernous sinus just inferior to the
ophthalmic nerve \([V_1]\) (see Fig. 8.32), leaves the cranial cavity through the foramen rotundum, and enters the pterygopalatine fossa.

The maxillary nerve \([V_2]\) receives sensory branches from the dura in the middle cranial fossa, the nasopharynx, the palate, the nasal cavity, teeth of the upper jaw, maxillary sinus, and skin covering the side of the nose, the lower eyelid, the cheek, and the upper lip.

**Mandibular nerve \([V_3]\)**

The mandibular nerve \([V_3]\) leaves the inferior margin of the trigeminal ganglion and leaves the skull through the foramen ovale, and enters the infratemporal fossa.

The motor root of the trigeminal nerve also passes through the foramen ovale and unites with the sensory component of the mandibular nerve \([V_3]\) outside the skull. Thus the mandibular nerve \([V_3]\) is the only division of the trigeminal nerve that contains a motor component.

Outside the skull the motor fibers innervate the four muscles of mastication (temporalis, masseter, and medial and lateral pterygoids), as well as the tensor tympani, the tensor veli palatini, the anterior belly of the digastric, and the mylohyoid muscles.

The mandibular nerve \([V_3]\) also receives sensory branches from the skin of the lower face, cheek, lower lip, anterior part of the external ear, part of the external acoustic meatus and the temporal region, the anterior two-thirds of the tongue, the teeth of the lower jaw, the mastoid air cells, the mucous membranes of the cheek, the mandible, and dura in the middle cranial fossa.

**Abducent nerve \([VI]\)**

The abducent nerve \([VI]\) carries GSE fibers to innervate the lateral rectus muscle in the orbit. It arises from the brainstem between the pons and medulla and passes forward, piercing the dura covering the clivus (see Figs. 8.33, 8.34). Continuing upward in a dural canal, it crosses the superior edge of the petrous temporal bone, enters and crosses the cavernous sinus (see Fig. 8.32) just inferolateral to the internal carotid artery, and enters the orbit through the superior orbital fissure.

**Facial nerve \([VII]\)**

The facial nerve \([VII]\) carries GSA, SA, GVE, and BE fibers:

- The GSA fibers provide sensory input from part of the external acoustic meatus and deeper parts of the auricle.
- The SA fibers are for taste from the anterior two-thirds of the tongue.
- The GVE fibers are part of the parasympathetic part of the autonomic division of the PNS and stimulate secretomotor activity in the lacrimal gland, submandibular and sublingual salivary glands, glands in the mucous membranes of the nasal cavity, and hard and soft palates.
- The BE fibers innervate the muscles of the face (muscles of facial expression) and scalp derived from the second pharyngeal arch, and the stapedius, the posterior belly of the digastric, and the stylohyoid muscles.

The facial nerve \([VII]\) attaches to the lateral surface of the brainstem, between the pons and medulla oblongata (see Fig. 8.34). It consists of a large motor root and a smaller sensory root (the intermediate nerve):

- The intermediate nerve contains the SA fibers for taste, the parasympathetic GVE fibers, and the GSA fibers.
- The larger motor root contains the BE fibers.

The motor and sensory roots cross the posterior cranial fossa and leave the cranial cavity through the internal acoustic meatus (see Fig. 8.33). After entering the facial canal in the petrous part of the temporal bone, the two roots fuse and form the facial nerve \([VII]\). Near this point the nerve enlarges as the geniculate ganglion, which is similar to a spinal ganglion containing cell bodies for sensory neurons.

At the geniculate ganglion, the facial nerve \([VII]\) turns and gives off the greater petrosal nerve, which carries mainly preganglionic parasympathetic (GVE) fibers (Table 8.6).

The facial nerve \([VII]\) continues along the bony canal, giving off the nerve to stapedius and the chorda tympani, before exiting the skull through the stylomastoid foramen.

The chorda tympani carries taste (SA) fibers from the anterior two-thirds of the tongue and preganglionic parasympathetic (GVE) fibers destined for the submandibular ganglion (Table 8.6).

**Vestibulocochlear nerve \([VIII]\)**

The vestibulocochlear nerve \([VIII]\) carries SA fibers for hearing and balance, and consists of two divisions:

- a vestibular component for balance, and
- a cochlear component for hearing.

The vestibulocochlear nerve \([VIII]\) attaches to the lateral surface of the brainstem, between the pons and medulla, after emerging from the internal acoustic meatus and

<table>
<thead>
<tr>
<th><strong>Table 8.6</strong> Parasympathetic ganglia of the head</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ganglion</strong></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Ciliary</td>
</tr>
<tr>
<td>Pterygopalatine</td>
</tr>
<tr>
<td>Otic</td>
</tr>
<tr>
<td>Submandibular</td>
</tr>
</tbody>
</table>
crossing the posterior cranial fossa (see Figs. 8.33, 8.34). The two divisions combine into the single nerve seen in the posterior cranial fossa within the substance of the petrous part of the temporal bone.

Glossopharyngeal nerve [IX]
The glossopharyngeal nerve [IX] carries GVA, GSA, SA, GVE, and BE fibers:
- The GVA fibers provide sensory input from the carotid body and sinus.
- The GSA fibers provide sensory input from posterior one-third of the tongue, palatine tonsils, oropharynx, and mucosa of the middle ear, mastoid air cells, and pharyngotympanic tube.
- The SA fibers are for taste from the posterior one-third of the tongue.

### Clinical app

<table>
<thead>
<tr>
<th>Cranial nerve lesions</th>
<th>Clinical findings</th>
<th>Example of lesion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olfactory nerve [I]</td>
<td>Loss of smell (anosmia)</td>
<td>Injury to the cribriform plate; congenital absence</td>
</tr>
<tr>
<td>Optic nerve [II]</td>
<td>Blindness/visual field abnormalities, loss of pupillary constriction</td>
<td>Direct trauma to the orbit; disruption of the optic pathway</td>
</tr>
<tr>
<td>Oculomotor nerve [III]</td>
<td>Dilated pupil, ptosis, loss of normal pupillary reflex, eye moves inferiorly and laterally (down and out)</td>
<td>Pressure from an aneurysm arising from the posterior communicating, posterior cerebral, or superior cerebellar artery; pressure from a hemispheric cerebral uncus (false localizing sign); cavernous sinus mass or thrombosis</td>
</tr>
<tr>
<td>Trochlear nerve [IV]</td>
<td>Inability to look inferiorly when the eye is adducted (down and in)</td>
<td>Along the course of the nerve around the brainstem; orbital fracture</td>
</tr>
<tr>
<td>Trigeminal nerve [V]</td>
<td>Loss of sensation and pain in the region supplied by the three divisions of the nerve over the face; loss of motor function of the muscles of mastication on the side of the lesion</td>
<td>Typically, in the region of the trigeminal ganglion, though local masses around the foramina through which the divisions pass can produce symptoms</td>
</tr>
<tr>
<td>Abducent nerve [VI]</td>
<td>Inability of lateral eye movement</td>
<td>Brain lesion or cavernous sinus lesion extending onto the orbit</td>
</tr>
<tr>
<td>Facial nerve [VII]</td>
<td>Paralysis of facial muscles Abnormal taste sensation from the anterior two-thirds of the tongue and dry conjunctivae Paralysis of contralateral facial muscles below the eye</td>
<td>Damage to the branches within the parotid gland; Injury to temporal bone; Viral inflammation of nerve; Brainstem injury</td>
</tr>
<tr>
<td>Vestibulocochlear nerve [VIII]</td>
<td>Progressive unilateral hearing loss and tinnitus (ringing in the ear)</td>
<td>Tumor at the cerebellopontine angle</td>
</tr>
<tr>
<td>Glossopharyngeal nerve [IX]</td>
<td>Loss of taste to the posterior one-third of the tongue and sensation of the soft palate</td>
<td>Brainstem lesion; penetrating neck injury</td>
</tr>
<tr>
<td>Vagus nerve [X]</td>
<td>Soft palate deviation with deviation of the uvula to the normal side; vocal cord paralysis</td>
<td>Brainstem lesion; penetrating neck injury</td>
</tr>
<tr>
<td>Accessory nerve [XI]</td>
<td>Paralysis of sternocleidomastoid and trapezius muscles</td>
<td>Penetrating injury to the posterior triangle of the neck</td>
</tr>
<tr>
<td>Hypoglossal nerve [XII]</td>
<td>Atrophy of ipsilateral muscles of the tongue and deviation toward the affected side; speech disturbance</td>
<td>Penetrating injury to the neck and skull base pathology</td>
</tr>
</tbody>
</table>

### Overview of cranial nerves

<table>
<thead>
<tr>
<th>Cranial nerve reflexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corneal (blink) reflex</td>
</tr>
<tr>
<td>Afferent—Trigeminal nerve (CN V)</td>
</tr>
<tr>
<td>Afferent—Facial nerve (CN VII)</td>
</tr>
<tr>
<td>Gag reflex</td>
</tr>
<tr>
<td>Afferent—Glossopharyngeal nerve (CN IX)</td>
</tr>
<tr>
<td>Afferent—Vagus nerve (CN X)</td>
</tr>
<tr>
<td>Pupillary (light) reflex</td>
</tr>
<tr>
<td>Afferent—optic nerve (CN II)</td>
</tr>
<tr>
<td>Efferent—oculomotor nerve (CN III)</td>
</tr>
</tbody>
</table>
He a d  a n d  N e c k

**Olfactory nerve [I]**
Special sensory – smell

**Optic nerve [II]**
Special sensory – vision

**Trigeminal nerve [V] sensory root**
Somatic sensory – eyes, orbital contents, face, sinuses, teeth, nasal cavities, oral cavity, nasopharynx, dura, anterior part of external ear, and part of external acoustic meatus

**Trigeminal nerve [V] motor root**
Branchial motor – the four muscles of mastication (medial pterygoid, lateral pterygoid, masseter, temporalis) and mylohyoid, anterior belly of digastric, tensor tympani, and tensor veli palatini

**Oculomotor nerve [III]**
Somatic motor – five extra-ocular muscles (superior rectus, medial rectus, inferior oblique, inferior rectus, and levator palpebrae superiors)
Visceral motor – ciliary muscles and sphincter pupillae muscles

**Trochlear nerve [IV]**
Somatic motor – one extra-ocular muscle (superior oblique)

**Abducent nerve [VI]**
Somatic motor – one extra-ocular muscle (lateral rectus)
Glossopharyngeal nerve [IX]

- Special sensory – taste (posterior 1/3 of tongue)
- Somatic sensory – posterior 1/3 of tongue, oropharynx, palatine tonsil, middle ear, pharyngotympanic tube, and mastoid air cells
- Branchial motor – stylopharyngeus
- Visceral motor – (parasympathetic) – secretomotor to the pharynx
- Visceral sensory – from carotid body and sinus

Facial nerve [VII]

- Branchial motor – all muscles of facial expression, and stapedius, stylohyoid, and posterior belly of digastric

Facial nerve [VII] (intermediate nerve)

- Special sensory – taste (anterior 2/3 of tongue)
- Somatic sensory – part of external acoustic meatus and deeper parts of auricle
- Visceral motor (parasympathetic) – secretomotor to all salivary glands except for parotid gland; all mucous glands associated with the oral and nasal cavities; lacrimal gland

Vestibulocochlear nerve [VIII]

- Special sensory – hearing and balance

Vagus nerve [X]

- Somatic sensory – larynx, laryngopharynx, deeper parts of auricle, and part of external acoustic meatus
- Special sensory – taste from epiglotis and pharynx
- Branchial motor – all muscles of pharynx except for stylopharyngeus; all muscles of the soft palate except for tensor veli palatini, all intrinsic muscles of larynx
- Visceral motor – (parasympathetic) – thoracic viscera and abdominal viscera to end of midgut
- Visceral sensory – thoracic viscera and abdominal viscera to end of midgut, chemo- and baroreceptors (and in some cases carotid body)

Hypoglossal nerve [XII]

- Somatic motor – all muscles of the tongue except palatoglossus

Accessory nerve [XI]

- Somatic motor – sternocleidomastoid and trapezius
The glosopharyngeal nerve [IX] arises as several rootlets on the anterolateral surface of the upper medulla oblongata (see Fig. 8.34). The rootlets cross the posterior cranial fossa and enter the jugular foramen (see Fig. 8.33). Within the jugular foramen, and before exiting from it, the rootlets merge to form the glosopharyngeal nerve.

Within or immediately outside the jugular foramen are two ganglia (the superior and inferior ganglia), which contain the cell bodies of the sensory neurons in the glosopharyngeal nerve [IX].

**Tympanic nerve**

Branching from the glosopharyngeal nerve [IX] either within or immediately outside the jugular foramen is the tympanic nerve. This branch re-enters the temporal bone, enters the middle ear cavity, and participates in the formation of the tympanic plexus. Within the middle ear cavity it provides sensory innervation to the mucosa of the cavity, pharyngotympanic tube, and mastoid air cells.

The tympanic nerve also contributes GVE fibers, which leave the tympanic plexus in the lesser petrosal nerve—a small nerve that exits the temporal bone, enters the middle cranial fossa, and descends through the foramen ovale to exit the cranial cavity carrying preganglionic parasympathetic fibers to the otic ganglion (see Table 8.6).

**Vagus nerve [X]**

The vagus nerve [X] carries GSA, GVA, SA, GVE, and BE fibers:

- The GSA fibers provide sensory input from the larynx, laryngopharynx, deeper parts of the auricle, part of the external acoustic meatus, and the dura mater in the posterior cranial fossa.
- The GVA fibers provide sensory input from the aortic body chemoreceptors and aortic arch baroreceptors, and the esophagus, bronchi, lungs, heart, and abdominal viscera in the foregut and midgut.
- The SA fibers are for taste around the epiglottis and pharynx.
- The GVE fibers are part of the parasympathetic part of the autonomic division of the PNS and stimulate smooth muscle and glands in the pharynx, larynx, thoracic viscera, and abdominal viscera of the foregut and midgut.
- The BE fibers innervate one muscle of the tongue (palatoglossus), the muscles of the soft palate (except tensor veli palatini), pharynx (except stylopharyngeus), and larynx.

The vagus nerve arises as a group of rootlets on the anterolateral surface of the medulla oblongata just inferior to the rootlets arising to form the glosopharyngeal nerve [IX] (see Fig. 8.34). The rootlets cross the posterior cranial fossa and enter the jugular foramen (see Fig. 8.33). Within this foramen, and before exiting from it, the rootlets merge to form the vagus nerve [X]. Within or immediately outside the jugular foramen are two ganglia, the superior (jugular) and inferior (nodosal) ganglia, which contain the cell bodies of the sensory neurons in the vagus nerve [X].

**Accessory nerve [XI]**

The accessory nerve [XI] is a cranial nerve that carries BE fibers to innervate the sternocleidomastoid and trapezius muscles. It is a unique cranial nerve because its roots arise from motor neurons in the upper five segments of the cervical spinal cord. These fibers leave the lateral surface of the spinal cord and, joining together as they ascend, enter the cranial cavity through the foramen magnum (see Fig. 8.34). The accessory nerve [XI] continues through the posterior cranial fossa and exits through the jugular foramen (see Fig. 8.33). It then descends in the neck to innervate the sternocleidomastoid and trapezius muscles from their deep surfaces.

**Cranial root of the accessory nerve**

Some descriptions of the accessory nerve [XI] refer to a few rootlets arising from the caudal part of the medulla oblongata on the anterolateral surface just inferior to the rootlets arising to form the vagus nerve [X] as the “cranial” root of the accessory nerve (see Fig. 8.34). Leaving the medulla, the cranial roots course with the “spinal” roots of the accessory nerve [XI] into the jugular foramen, at which point the cranial roots join the vagus nerve [X]. As part of the vagus nerve [X], they are distributed to the pharyngeal musculature innervated by the vagus nerve [X] and are therefore described as being part of the vagus nerve [X].

**Hypoglossal nerve [XII]**

The hypoglossal nerve [XII] carries GSE fibers to innervate all intrinsic and most of the extrinsic muscles of the tongue. It arises as several rootlets from the anterior surface of the medulla, passes laterally across the posterior cranial fossa and exits through the hypoglossal canal (see Figs. 8.33, 8.34). This nerve innervates the hyoglossus, styloglossus, and genioglossus muscles and all intrinsic muscles of the tongue.

**FACE**

A face-to-face meeting is an important initial contact between individuals. Part of this exchange is the use of facial expressions to convey emotions. In fact, a physician can gain important information about an individual’s general health by observing a patient’s face.

Thus an understanding of the unique organization of the various structures between the superciliary arches superiorly, the lower edge of the mandible inferiorly, and as far back as the ears on either side—the area defined as the face—is particularly useful in the practice of medicine.

**Muscles**

The muscles of the face (Table 8.7, Fig. 8.35) develop from the second pharyngeal arch and are innervated by branches of the facial nerve [VII]. They are in the superficial fascia, with origins from either bone or fascia, and insertions into the skin.
Fig. 8.35 Facial muscles.

Fig. 8.36 Orbital group of facial muscles.
Because these muscles control expressions of the face, they are sometimes referred to as muscles of “facial expression.” They also act as sphincters and dilators of the orifices of the face (i.e., the orbits, nose, and mouth). This organizational arrangement into functional groups provides a logical approach to understanding these muscles.

**Orbital group**

Two muscles are associated with the orbital group—the orbicularis oculi and the corrugator supercilii.

The **orbicularis oculi** is a large muscle that completely surrounds each orbital orifice and extends into each eyelid (Table 8.7; also see Fig. 8.36). It closes the eyelids. It has two major parts:

- the outer **orbital part**; and
- the inner **palpebral part**.

The second muscle in the orbital group is the much smaller **corrugator supercilii** (Table 8.7; also see Fig. 8.36), which is deep to the eyebrows and the orbicularis oculi muscle and is active when frowning.

**Nasal group**

Three muscles are associated with the nasal group—the nasalis, the procerus, and the depressor septi nasi (Table 8.7, Fig. 8.37). The largest and best developed of the muscles of the nasal group is the **nasalis**, which is active when the nares are flared (Table 8.7, Fig. 8.37).

The **procerus** is a small muscle superficial to the nasal bone and is active when an individual frowns (Table 8.7, Fig. 8.37).

---

**Table 8.7  Muscles of the face**

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Orbital group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbicularis oculi</td>
<td>Medial palpebral ligament</td>
<td>Lateral palpebral raphe</td>
<td>Facial nerve [VII]</td>
<td>Closes the eyelids gently</td>
</tr>
<tr>
<td>—Palpebral part</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—Orbital part</td>
<td>Nasal part of frontal bone;</td>
<td>Fibers form an uninterrupted ellipse around</td>
<td>Facial nerve [VII]</td>
<td>Closes the eyelids forcefully</td>
</tr>
<tr>
<td></td>
<td>frontoal process of maxilla;</td>
<td>orbit</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>medial palpebral ligament</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrugator supercilii</td>
<td>Medial end of the superciliary</td>
<td>Skin of the medial half of eyebrow</td>
<td>Facial nerve [VII]</td>
<td>Draws the eyebrows medially and downward</td>
</tr>
<tr>
<td></td>
<td>arch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Nasal group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasalis</td>
<td>Maxilla just lateral to nose</td>
<td>Aponeurosis across dorsum of nose with muscle</td>
<td>Facial nerve [VII]</td>
<td>Compresses nasal aperture</td>
</tr>
<tr>
<td>—Transverse part</td>
<td></td>
<td>fibers from the other side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>—Alar part</td>
<td>Maxilla over lateral incisor</td>
<td>Alar cartilage of nose</td>
<td>Facial nerve [VII]</td>
<td>Draws cartilage downward and laterally, opening nostril</td>
</tr>
<tr>
<td>Procerus</td>
<td>Nasal bone and upper part of</td>
<td>Skin of lower forehead between eyebrows</td>
<td>Facial nerve [VII]</td>
<td>Draws down medial angle of eyebrows, producing transverse wrinkles</td>
</tr>
<tr>
<td></td>
<td>lateral nasal cartilage</td>
<td></td>
<td></td>
<td>over bridge of nose</td>
</tr>
<tr>
<td>Depressor septi</td>
<td>Maxilla above medial incisor</td>
<td>Mobile part of the nasal septum</td>
<td>Facial nerve [VII]</td>
<td>Pulls nose inferiorly</td>
</tr>
</tbody>
</table>
### Table 8.7 Muscles of the face—cont'd

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oral group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depressor anguli oris</td>
<td>Oblique line of mandible below canine, premolar, and first molar teeth</td>
<td>Skin at the corner of mouth and blending with orbicularis oris</td>
<td>Facial nerve [VII]</td>
<td>Draws corner of mouth down and laterally</td>
</tr>
<tr>
<td>Depressor labii inferioris</td>
<td>Anterior part of oblique line of mandible</td>
<td>Lower lip at midline; blends with muscle from opposite side</td>
<td>Facial nerve [VII]</td>
<td>Draws lower lip downward and laterally</td>
</tr>
<tr>
<td>Mentalis</td>
<td>Mandible inferior to incisor teeth</td>
<td>Skin of chin</td>
<td>Facial nerve [VII]</td>
<td>Raises and protrudes lower lip as it wrinkles skin on chin</td>
</tr>
<tr>
<td>Risorius</td>
<td>Fascia over masseter muscle</td>
<td>Skin at the corner of the mouth</td>
<td>Facial nerve [VII]</td>
<td>Retracts corner of mouth</td>
</tr>
<tr>
<td>Zygomaticus major</td>
<td>Posterior part of lateral surface of zygomatic bone</td>
<td>Skin at the corner of the mouth</td>
<td>Facial nerve [VII]</td>
<td>Draws the corner of the mouth upward and laterally</td>
</tr>
<tr>
<td>Zygomaticus minor</td>
<td>Anterior part of lateral surface of zygomatic bone</td>
<td>Upper lip just medial to corner of mouth</td>
<td>Facial nerve [VII]</td>
<td>Draws the upper lip upward</td>
</tr>
<tr>
<td>Levator labii superioris</td>
<td>Infra-orbital margin of maxilla</td>
<td>Skin of upper lateral half of upper lip</td>
<td>Facial nerve [VII]</td>
<td>Raises upper lip; helps form nasolabial furrow</td>
</tr>
<tr>
<td>Levator labii superioris alaeque nasi</td>
<td>Frontal process of maxilla</td>
<td>Alar cartilage of nose and upper lip</td>
<td>Facial nerve [VII]</td>
<td>Raises upper lip and opens nostril</td>
</tr>
<tr>
<td>Levator anguli oris</td>
<td>Maxilla below infra-orbital foramen</td>
<td>Skin at the corner of mouth</td>
<td>Facial nerve [VII]</td>
<td>Raises corner of mouth; helps form nasolabial furrow</td>
</tr>
<tr>
<td>Orbicularis oris</td>
<td>From muscles in area; maxilla and mandible in midline</td>
<td>Forms ellipse around mouth</td>
<td>Facial nerve [VII]</td>
<td>Closes lips; protrudes lips</td>
</tr>
<tr>
<td>Buccinator</td>
<td>Posterior parts of maxilla and mandible; pterygomandibular raphe</td>
<td>Blends with orbicularis oris and into lips</td>
<td>Facial nerve [VII]</td>
<td>Presses the cheek against teeth; compresses distended cheeks</td>
</tr>
<tr>
<td><strong>Other muscles or groups</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anterior auricular</td>
<td>Anterior part of temporal fascia</td>
<td>Into helix of ear</td>
<td>Facial nerve [VII]</td>
<td>Draws ear upward and forward</td>
</tr>
<tr>
<td>Superior auricular</td>
<td>Epicranial aponeurosis on side of head</td>
<td>Upper part of auricle</td>
<td>Facial nerve [VII]</td>
<td>Elevates ear</td>
</tr>
<tr>
<td>Posterior auricular</td>
<td>Mastoid process of temporal bone</td>
<td>Convexity of concha of ear</td>
<td>Facial nerve [VII]</td>
<td>Draws ear upward and backward</td>
</tr>
<tr>
<td>Occipitofrontalis —Frontal belly</td>
<td>Skin of eyebrows</td>
<td>Into galea aponeurotica</td>
<td>Facial nerve [VII]</td>
<td>Wrinkles forehead; raises eyebrows</td>
</tr>
<tr>
<td>—Occipital belly</td>
<td>Lateral part of superior nuchal line of occipital bone and mastoid process of temporal bone</td>
<td>Into galea aponeurotica</td>
<td>Facial nerve [VII]</td>
<td>Draws scalp backward</td>
</tr>
<tr>
<td>Platysma</td>
<td>Below the clavicle in the upper part of the thorax</td>
<td>Ascends through the neck to the mandible. The more medial fibers insert on the mandible, more lateral fibers join muscles around mouth</td>
<td>Facial nerve [VII]</td>
<td>Tenses skin of neck and moves lower lip and corners of mouth down</td>
</tr>
</tbody>
</table>
The final muscle in the nasal group is the **depressor septi nasi**, another muscle that assists in widening the nares (see Table 8.7, Fig. 8.37).

**Oral group**
The muscles in the oral group move the lips and cheek. They include the orbicularis oris and buccinator muscles, and a lower and upper group of muscles (Fig. 8.38; also see Table 8.7). Many of these muscles intersect just lateral to the corner of the mouth on each side at a structure termed the modiolus. The **orbicularis oris** is a complex muscle consisting of fibers that completely encircle the mouth (Fig. 8.38; also see Table 8.7). Its function is apparent when pursing the lips, as occurs during whistling. The **buccinator** forms the muscular component of the cheek and is used every time air expanding the cheeks is forcefully expelled (Table 8.7, Figs. 8.38, 8.39).

**Fig. 8.38 Oral group of facial muscles.**

![Oral group of facial muscles](image)

**Lower group of oral muscles**
The muscles in the lower group consist of the depressor anguli oris, depressor labii inferioris, and mentalis (Table 8.7, Fig. 8.38). The **depressor anguli oris** is active during frowning. The **depressor labii inferioris** depresses the lower lip and moves it laterally, and the **mentalis** helps position the lip when drinking from a cup or when pouting.

**Upper group of oral muscles**
The muscles of the upper group of oral muscles consist of risorius, zygomaticus major, zygomaticus minor, levator labii superioris, levator labii superioris alaeque nasi, and levator anguli oris (Table 8.7, Fig. 8.38). The **risorius** helps produce a grin; the **zygomaticus major** and **zygomaticus minor** help produce a smile; the **levator labii superioris** deepens the furrow between the nose and the corner of the mouth during sadness; the **levator labii superioris alaeque nasi** may assist in flaring the nares; and the **levator anguli oris** elevates the corner of the mouth and may help deepen the furrow between the nose and the corner of the mouth during sadness.

**Other muscles or muscle groups**
Several additional muscles or groups of muscles not in the area defined as the face, but derived from the second pharyngeal arch and innervated by the facial nerve [VII], are considered muscles of facial expression. They include the platysma, auricular, and occipitofrontalis muscles.
The \textit{platysma} is a large, thin sheet of muscle in the superficial fascia of the neck. It tenses the skin of the neck and can move the lower lip and corners of the mouth down.

Three muscles associated with the ear are also in the group of “other muscles of facial expression.” These are the anterior, superior, and posterior \textit{auricular muscles} (Table 8.7, Fig. 8.40).

The \textit{occipitofrontalis} is the final muscle in this category and is associated with the scalp (Table 8.7; see Fig. 8.35). It consists of a frontal belly anteriorly and an occipital belly posteriorly. An aponeurotic tendon connects the two.

\textbf{Parotid gland}

The \textit{parotid glands} are the largest of the three pairs of main salivary glands in the head and numerous structures pass through them. They are anterior to and below the lower half of the ear, superficial, posterior, and deep to the ramus of mandible (Fig. 8.41). They extend down to the lower border of the mandible and up to the zygomatic arch. Posteriorly they cover the anterior part of the sternocleidomastoid muscle and continue anteriorly to halfway across the masseter muscle.
The parotid duct leaves the anterior edge of the parotid gland midway between the zygomatic arch and the corner of the mouth (see Fig. 8.41). It crosses the face in a transverse direction and, after crossing the medial border of the masseter muscle, turns deeply into the buccal fat pad and pierces the buccinator muscle. It opens into the oral cavity near the second upper molar tooth.

**Important relationships**

Several major structures enter and pass through or pass just deep to the parotid gland. These include the facial nerve [VII], the external carotid artery and its branches, and the retromandibular vein and its tributaries (see Fig. 8.41).

**Facial nerve**

The facial nerve [VII] exits the skull through the stylomastoid foramen and then passes into the parotid gland, where it usually divides into upper and lower trunks. These pass through the substance of the parotid gland, where there may be further branching and anastomosing of the nerves.

Five terminal groups of branches of the facial nerve [VII]—the temporal, zygomatic, buccal, marginal mandibular, and cervical branches—emerge from the upper, anterior, and lower borders of the parotid gland (see Fig. 8.41).

**External carotid artery and its branches**

The external carotid artery enters into or passes deep to the inferior border of the parotid gland (see Fig. 8.41). As it continues in a superior direction, it gives off the posterior auricular artery before dividing into its two terminal branches (the maxillary and superficial temporal arteries) near the lower border of the ear:

- The maxillary artery passes horizontally, deep to the mandible.
- The superficial temporal artery continues in a superior direction and emerges from the upper border of the gland after giving off the transverse facial artery.

**Retromandibular vein and its tributaries**

The retromandibular vein is formed in the substance of the parotid gland when the superficial temporal and maxillary veins join together (see Fig. 8.41), and pass inferiorly in the substance of the parotid gland. It usually divides into anterior and posterior branches just below the inferior border of the gland.

**Arterial supply**

The parotid gland receives its arterial supply from the numerous arteries that pass through its substance (see above).

**Innervation**

Sensory innervation of the parotid gland is provided by the auriculotemporal nerve, which is a branch of the mandibular nerve [V₃]. This division of the trigeminal nerve exits the skull through the foramen ovale.

The auriculotemporal nerve also carries secretomotor fibers to the parotid gland. These postganglionic parasympathetic fibers have their origin in the otic ganglion associated with the mandibular nerve [V₃] and are just inferior to the foramen ovale. Preganglionic parasympathetic fibers to the otic ganglion come from the glossopharyngeal nerve [IX].

**Clinical app**

**Parotid gland—tumors and stones**

The parotid gland is the largest of the paired salivary glands and is enclosed within the investing layer of deep cervical fascia.

The parotid gland produces a watery saliva and salivary amylase, which are necessary for food bolus formation, oral digestion, and smooth passage of the bolus into the upper gastrointestinal tract.

**Tumors of the parotid gland**

The commonest tumors of the parotid gland (Fig. 8.42) are benign and typically involve the superficial gland. These include pleomorphic adenoma and part of...
the adenolymphoma. Their importance is in relation to their anatomical position. Critically, the relationship of the tumor to the branches of the facial nerve [VII] must be defined because resection may damage the facial nerve [VII].

**Parotid gland stones**

It is not uncommon for stones to develop within the parotid gland. They typically occur within the main confluence of the ducts and within the main parotid duct. The patient usually complains of intense pain when salivating and tends to avoid foods that produce this symptom. The pain can be easily reproduced in the clinic by squirting lemon juice into the patient’s mouth.

**Innervation**

During development a cranial nerve becomes associated with each of the pharyngeal arches. Because the face is primarily derived from the first and second pharyngeal arches, innervation of neighboring facial structures varies as follows:

- The trigeminal nerve [V] innervates facial structures derived from the first arch.
- The facial nerve [VII] innervates facial structures derived from the second arch.

**Sensory innervation**

Because the face is derived developmentally from a number of structures originating from the first pharyngeal arch, cutaneous innervation of the face is by branches of the trigeminal nerve [V].

The trigeminal nerve [V] divides into three major divisions—the ophthalmic [V₁], maxillary [V₂], and mandibular [V₃] nerves—before leaving the middle cranial fossa (Fig. 8.43). Each of these divisions passes out of the cranial cavity to innervate a part of the face, so most of the skin covering the face is innervated by branches of the trigeminal nerve [V]. The exception is a small area covering the angle and lower border of the ramus of mandible and parts of the ear, which are innervated by the trigeminal [V], facial [VII], vagus [X], and cervical nerves.

**Ophthalmic nerve [V₁]**

The ophthalmic nerve [V₁] exits the skull through the superior orbital fissure and enters the orbit (Fig. 8.43).
Its branches that innervate the face include (Fig. 8.44):
- the **supra-orbital** and **supratrochlear nerves**, which leave the orbit superiorly and innervate the upper eyelid, forehead, and scalp;
- the **infratrochlear nerve**, which exits the orbit in the medial angle to innervate the medial half of the upper eyelid, the skin in the area of the medial angle, and the side of the nose;
- the **lacrimal nerve**, which exits the orbit in the lateral angle to innervate the lateral half of the upper eyelid and the skin in the area of the lateral angle; and
- the **external nasal nerve**, which supplies the anterior part of the nose.

**Maxillary nerve [V2]**
The maxillary nerve [V2] exits the skull through the foramen rotundum. Branches (see Fig. 8.43) that innervate the face include (Fig. 8.44):
- a small **zygomaticotemporal branch**, which exits the zygomatic bone and supplies a small area of the anterior temple above the zygomatic arch;
- a small **zygomaticofacial branch**, which exits the zygomatic bone and supplies a small area of skin over the zygomatic bone; and
- the large **infra-orbital nerve**, which exits the maxilla through the infra-orbital foramen and immediately divides into multiple branches to supply the lower eyelid, cheek, side of the nose, and upper lip (Fig. 8.44).

**Mandibular nerve [V3]**
The mandibular nerve [V3] exits the skull through the foramen ovale. Branches (see Fig. 8.43) innervating the face include (Fig. 8.44):
- the **auriculotemporal nerve**, which enters the face just posterior to the temporomandibular joint, passes through the parotid gland, and ascends just anterior to the ear to supply the external acoustic meatus, the surface of the tympanic membrane (eardrum), and a large area of the temple;
- the **buccal nerve**, which is on the surface of the buccinator muscle supplying the cheek; and
- the **mental nerve**, which exits the mandible through the mental foramen and immediately divides into multiple branches to supply the skin and mucous membrane of the lower lip and skin of the chin.

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**Clinical app**

**Trigeminal neuralgia**
Trigeminal neuralgia (tic douloureux) is a complex sensory disorder of the sensory root of the trigeminal nerve. Typically the pain is in the region of the
Motor innervation
The muscles of the face, as well as those associated with the ear and the scalp, are derived from the second pharyngeal arch. The cranial nerve associated with this arch is the facial nerve [VII] and therefore branches of the facial nerve [VII] innervate all these muscles (Fig. 8.45A).

The facial nerve [VII] exits the posterior cranial fossa through the internal acoustic meatus. It passes through the temporal bone, giving off several branches, and emerges from the base of the skull through the stylomastoid foramen (Fig. 8.45B). At this point it gives off the posterior auricular nerve. This branch passes upward, behind the ear, to supply the occipital belly of the occipitofrontalis muscle of the scalp and the posterior auricular muscle of the ear.

The main stem of the facial nerve [VII] then gives off another branch, which innervates the posterior belly of the digastric muscle and the stylohyoid muscle. At this point, the facial nerve [VII] enters the deep surface of the parotid gland (Fig. 8.45B).

Once in the parotid gland, the main stem of the facial nerve [VII] usually divides into upper (temporofacial) and lower (cervicofacial) trunks or branches. As these branches pass through the substance of the parotid gland, they may branch further or take part in an anastomotic network (the parotid plexus).

Whatever types of interconnections occur, five terminal groups of branches of the facial nerve [VII]—the temporal, zygomatic, buccal, marginal mandibular, and cervical branches—emerge from the parotid gland (Fig. 8.45A).

Although there are variations in the pattern of distribution of the five terminal groups of branches, the basic pattern is as follows:

- Temporal branches exit from the superior border of the parotid gland to supply muscles in the area of the temple, forehead, and supra-orbital area.
- Zygomatic branches emerge from the anterosuperior border of the parotid gland to supply muscles in the infra-orbital area, the lateral nasal area, and the upper lip.

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**Fig. 8.45** Facial nerve [VII] on the face. **A.** Terminal branches. **B.** Branches before entering the parotid gland.
Buccal branches emerge from the anterior border of the parotid gland to supply muscles in the cheek, the upper lip, and the corner of the mouth.

Marginal mandibular branches emerge from the anteroinferior border of the parotid gland to supply muscles of the lower lip and chin.

Cervical branches emerge from the inferior border of the parotid gland to supply the platysma.

Vessels

The arterial supply to the face is primarily from branches of the external carotid artery, though there is some limited supply from a branch of the internal carotid artery.

Similarly, most of the venous return is back to the internal jugular vein, though some important connections from the face result in venous return through a clinically relevant intracranial pathway involving the cavernous sinus.
Arteries

**Facial artery**

The facial artery is the major vessel supplying the face (Fig. 8.46A). It branches from the anterior surface of the external carotid artery (Fig. 8.46B), passes up through the deep structures of the neck, and appears at the lower border of the mandible after passing posterior to the submandibular gland. Curving around the inferior border of the mandible just anterior to the masseter, where its pulse can be felt, the facial artery then enters the face (Fig. 8.46B). From this point, the facial artery runs upward and medially in a tortuous course. It passes along the side of the nose and terminates as the **angular artery** at the medial corner of the eye.

Along its path the facial artery is deep to the platysma, risorius, and zygomaticus major and minor, superficial to the buccinator and levator anguli oris, and may pass superficially to or through the levator labii superioris.

Branches of the facial artery include the superior and inferior labial branches and the lateral nasal branch (Fig. 8.46B).

- The **inferior labial branch** supplies the lower lip.
- The **superior labial branch** supplies the upper lip and also provides a branch to the nasal septum.

Near the midline, the superior and inferior labial branches anastomose with their companion arteries from the opposite side of the face. This provides an important connection between the facial arteries and the external carotid arteries of opposite sides.

The **lateral nasal branch** is a small branch arising from the facial artery as it passes along the side of the nose. It supplies the lateral surface and dorsum of the nose.

**Transverse facial artery**

Another contributor to the vascular supply of the face is the transverse facial artery (Fig. 8.46A,B), which is a branch of the superficial temporal artery (the smaller of the two terminal branches of the external carotid artery).

The transverse facial artery arises from the superficial temporal artery within the substance of the parotid gland, passes through the gland, and crosses the face in a transverse direction. Lying on the superficial surface of the masseter muscle, it is between the zygomatic arch and the parotid duct.

**Branches of the maxillary artery**

The maxillary artery, the larger of the two terminal branches of the external carotid artery, gives off several small branches that contribute to the arterial supply to the face (Fig. 8.46):

- The **infra-orbital artery** enters the face through the infra-orbital foramen and supplies the lower eyelid, upper lip, and the area between these structures.
- The **buccal artery** enters the face on the superficial surface of the buccinator muscle and supplies structures in this area.
- The **mental artery** enters the face through the mental foramen and supplies the chin.

Veins

**Facial vein**

The facial vein is the major vein draining the face (Fig. 8.47). Its point of origin is near the medial corner of the orbit as the **supratrochlear** and **supra-orbital veins** come together to form the **angular vein**. This vein becomes the facial vein as it proceeds inferiorly and assumes a position just posterior to the facial artery. The facial vein descends across the face with the facial artery until it reaches the inferior border of the mandible. Here the artery

Branches of the ophthalmic artery

Three small arteries from the internal carotid artery also contribute to the arterial supply of the face. These vessels arise from the ophthalmic artery, a branch of the internal carotid artery, after the ophthalmic artery enters the orbit:

- The **zygomaticofacial and zygomaticotemporal arteries** come from the lacrimal branch of the ophthalmic artery (Fig. 8.46A), enter the face through the zygomaticofacial and zygomaticotemporal foramina, and supply the area of the face over the zygomatic bone.
- The **dorsal nasal artery**, a terminal branch of the ophthalmic artery, exits the orbit in the medial corner, and supplies the dorsum of the nose (Fig. 8.46A).

Other branches of the ophthalmic artery (the supra-orbital and supra trochlear arteries) supply the anterior scalp.
are no valves in the facial vein or any other venous channels in the head, so blood can move in any direction. Because of the interconnections between the veins, infections of the face, primarily above the mouth (i.e., the “danger area”) should be handled with great care to prevent the dissemination of infectious material in an intracranial direction.

**Lymphatic drainage**

Lymphatic drainage from the face primarily moves toward three groups of lymph nodes (Fig. 8.48):
- **submental nodes** inferior and posterior to the chin, which drain lymphatics from the medial part of the lower lip and chin bilaterally;
- **submandibular nodes** superficial to the submandibular gland and inferior to the body of the mandible, which drain the lymphatics from the medial corner of the orbit, most of the external nose, medial part of the cheek, the upper lip and the lateral part of the lower lip that follow the course of the facial artery;
- **pre-auricular and parotid nodes** anterior to the ear, which drain lymphatics from most of the eyelids, a part of the external nose, and the lateral part of the cheek.

**Clinical app**

**Facial nerve [VII] palsy (Bell’s palsy)**

The complexity of the facial nerve [VII] is demonstrated by the different pathological processes and sites at which these processes occur.

**Central lesions**

A primary brainstem lesion affecting the motor nucleus of the facial nerve (VII) would lead to ipsilateral (same side) weakness of the whole face. However, because the upper part of the nucleus receives motor input from the left and right cerebral hemispheres, a lesion occurring above the nucleus leads to contralateral lower facial weakness. In this example, motor innervation to the upper face is spared because the upper part of the nucleus receives input from both hemispheres. Preservation and loss of the special functions are determined by the extent of the lesion.

**Lesions at and around the geniculate ganglion**

Typically lesions at and around the geniculate ganglion are accompanied by loss of motor function on the whole of the ipsilateral (same) side of the face. Taste to the anterior two-thirds of the tongue, lacrimation, and some salivation also are likely to be affected because the lesion is proximal to the greater petrosal and chorda tympani branches of the nerve.

**Lesions at and around the stylomastoid foramen**

Lesions at and around the stylomastoid foramen are the commonest abnormality of the facial nerve [VII] and usually result from a viral inflammation of the nerve within the bony canal before exiting through the stylomastoid foramen. Typically the patient has an ipsilateral loss of motor function that produces an unusual appearance: one side of the face looks normal...
and the affected side sags and lacks tone. Lacrimation and taste may not be affected if the lesion remains distal to the greater petrosal and chorda tympani branches that originate deep in the temporal bone.

**Surface anatomy**

**Major features of the face**

The major features of the face are those related to the anterior openings of the orbit, the nasal cavities, and the oral cavity (Fig. 8.49).

The palpebral fissures are between the upper and lower eyelids and can be opened and closed. The oral fissure is the gap between the upper and lower lips and can also be opened and closed.

The sphincter muscles of the oral and palpebral fissures are the orbicularis oris and orbicularis oculi muscles, respectively. These muscles are innervated by the facial nerve [VII].

The nares are the anterior apertures of the nasal cavities and are continuously open.

The vertical groove in the midline between the external nose and the upper lip is the philtrum.

Sensory innervation of the face is carried by the trigeminal nerve [V]. The three divisions of this nerve are represented on the face and can be tested by touching the forehead (the ophthalmic nerve [V1]), the anterior cheek (the maxillary nerve [V2]), and skin over the anterior body of the mandible (the mandibular nerve [V3]).

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**SCALP**

The scalp is the part of the head that extends from the superciliary arches anteriorly to the external occipital protuberance and superior nuchal lines posteriorly. Laterally it continues inferiorly to the zygomatic arch.

The scalp is a multilayered structure with layers that can be defined by the word itself (Fig. 8.50):

- **S**—skin,
- **C**—connective tissue (dense),
- **A**—aponeurotic layer,
- **L**—loose connective tissue,
- **P**—pericranium.

**Layers**

Examining the layers of the scalp reveals that the first three layers are tightly held together, forming a single unit. This unit is sometimes referred to as the scalp proper and is the tissue torn away during serious “scalping” injuries.

**Skin**

The skin is the outer layer of the scalp (Figs. 8.50 and 8.51). It is similar structurally to skin throughout the body with the exception that hair is present on a large amount of it.

**Connective tissue (dense)**

Deep to the skin is dense connective tissue (Figs. 8.50, 8.51). This layer anchors the skin to the third layer and contains the arteries, veins, and nerves supplying the scalp.
skin by the dense connective tissue of the second layer, this layer consists of the occipitofrontalis muscle, which has a frontal belly anteriorly, an occipital belly posteriorly, and an aponeurotic tendon—the **epicranial aponeurosis** (*galea aponeurotica*)—connecting the two (Fig. 8.52).

The frontal belly of occipitofrontalis begins anteriorly where it is attached to the skin of the eyebrows. It passes upward, across the forehead, to become continuous with the aponeurotic tendon (Fig. 8.52A).

Posteriorly, each occipital belly of occipitofrontalis arises from the lateral part of the superior nuchal line of the occipital bone and the mastoid process of the temporal bone (Fig. 8.52B). It also passes superiorly to attach to the aponeurotic tendon.

The occipitofrontalis muscles move the scalp, wrinkle the forehead, and raise the eyebrows. The frontal belly is innervated by temporal branches of the facial nerve [VII] and the posterior belly by the posterior auricular branch.

**Loose connective tissue**

A layer of loose connective tissue separates the aponeurotic layer from the pericranium and facilitates movement of the scalp proper over the calvaria (Fig. 8.51; also see Fig. 8.50). Because of its consistency, infections tend to localize and spread through the loose connective tissue.

**Pericranium**

The pericranium is the deepest layer of the scalp and is the periosteum on the outer surface of the calvaria (Fig. 8.51; also see Fig. 8.50). It is attached to the bones of the calvaria, but is removable, except in the area of the sutures.

**Innervation**

Sensory innervation of the scalp is from two major sources, cranial nerves or cervical nerves, depending on whether it is anterior or posterior to the ears and the vertex of the head (Fig. 8.53). The occipitofrontalis muscle is innervated by branches of the facial nerve [VII].

**Anterior to the ears and the vertex**

Branches of the trigeminal nerve [V] supply the scalp anterior to the ears and the vertex of the head (Fig. 8.53). These branches are the supratrochlear, supra-orbital, zygomatic-temporal, and auriculotemporal nerves:

- The **supratrochlear nerve** exits the orbit, passes through the frontalis muscle, continues superiorly across the front of the forehead, and supplies the front of the forehead near the midline.
- The **supra-orbital nerve** exits the orbit through the supra-orbital notch or foramen, passes through the frontalis muscle, and continues superiorly across the scalp as far back as the vertex of the head.
- The **zygomaticotemporal nerve** exits the skull through a foramen in the zygomatic bone and supplies the scalp over a small anterior area of the temple.
- The **auriculotemporal nerve** exits from the skull, deep to the parotid gland, passes just anterior to the ear, continues superiorly anterior to the ear until nearly reaching the vertex of the head, and supplies the scalp over the temporal region and anterior to the ear to near the vertex.
Posterior to the ears and the vertex

Posterior to the ears and vertex, sensory innervation of the scalp is by cervical nerves, specifically branches from spinal cord levels C2 and C3 (Fig. 8.53). These branches are the great auricular, the lesser occipital, the greater occipital, and the third occipital nerves:

- The **great auricular nerve** is a branch of the cervical plexus, arises from the anterior rami of the C2 and C3 spinal nerves, ascends on the surface of the sternocleidomastoid muscle, and innervates a small area of the scalp just posterior to the ear.
- The **lesser occipital nerve** is also a branch of the cervical plexus, arises from the anterior ramus of the C2 spinal nerve, ascends on the posterior border of the sternocleidomastoid muscle, and supplies an area of the scalp posterior and superior to the ear.
- The **greater occipital nerve** is a branch of the posterior ramus of the C2 spinal nerve, emerges just inferior to the obliquus capitis inferior muscle, ascends superficial to the suboccipital triangle, pierces the semispinalis capitis and trapezius muscles, and then spreads out to supply a large part of the posterior scalp as far superiorly as the vertex.
- The **third occipital nerve** is a branch of the posterior ramus of the C3 spinal nerve, pierces the semispinalis capitis and trapezius muscles, and supplies a small area of the lower part of the scalp.

Vessels

Arteries

Arteries supplying the scalp (Fig. 8.54) are branches of either the external carotid artery or the ophthalmic artery, which is a branch of the internal carotid artery.

Branches from the ophthalmic artery

The supratrochlear and supra-orbital arteries supply the anterior and superior aspects of the scalp (Fig. 8.54). They branch from the ophthalmic artery while it is in the orbit, continue through the orbit, and exit onto the forehead in association with the supratrochlear and supra-orbital nerves. Like the nerves, the arteries ascend across the forehead to supply the scalp as far posteriorly as the vertex of the head.

Branches from the external carotid artery

Three branches of the external carotid artery supply the largest part of the scalp—the superficial temporal, posterior auricular, and occipital arteries supply the lateral and posterior aspects of the scalp (Fig. 8.54):

- The smallest branch (the **posterior auricular artery**) leaves the posterior aspect of the external carotid artery, passes through deeper structures, and emerges to supply an area of the scalp posterior to the ear.
- Also arising from the posterior aspect of the external carotid artery is the **occipital artery**, which ascends in a posterior direction, passes through several layers
of back musculature, and emerges to supply a large part of the posterior aspect of the scalp.

- The third arterial branch supplying the scalp is the *superficial temporal artery*, a terminal branch of the external carotid artery that passes superiorly, just anterior to the ear, divides into anterior and posterior branches, and supplies almost the entire lateral aspect of the scalp.

#### Veins

Veins draining the scalp follow a pattern similar to the arteries (Fig. 8.54):

- The *supratrochlear* and *supra-orbital veins* drain the anterior part of the scalp from the supracylindrical arches to the vertex of the head, pass inferior to the supracylindrical arches, communicate with the ophthalmic veins in the orbit, and continue inferiorly to participate in the formation of the angular vein, which is the upper tributary to the facial vein.

- The *superficial temporal vein* drains the entire lateral area of the scalp before passing inferiorly to join in the formation of the retromandibular vein.

- The *posterior auricular vein* drains the area of the scalp posterior to the ear and eventually empties into a tributary of the retromandibular vein.

- The *occipital vein* drains the posterior aspect of the scalp from the external occipital protuberance and superior nuchal lines to the vertex of the head; deeper, it passes through the musculature in the posterior neck to join in the formation of the plexus of veins in the suboccipital triangle.

#### Clinical app

**Scalp laceration**

The scalp has an extremely rich blood supply from the external carotid arteries, so lacerations of the scalp tend to bleed profusely. Importantly, scalp bleeding is predominantly arterial, because of two reasons. First, in the erect position the venous pressure is extremely low. Second, the vessels do not retract when lacerated because the dense connective tissue layer in which they are found prevents retraction.

**Lymphatic drainage**

Lymphatic drainage of the scalp generally follows the pattern of arterial distribution.

The lymphatics in the occipital region initially drain to occipital nodes near the attachment of the trapezius muscle at the base of the skull (Fig. 8.55). Further along the pathway occipital nodes drain into upper deep cervical nodes. There is also some direct drainage to upper deep cervical nodes from this part of the scalp.
Regional anatomy • Orbit

Lymphatics from the upper part of the scalp drain in two directions:
- Posterior to the vertex of the head, they drain to mastoid nodes (retro-auricular/posterior auricular nodes) posterior to the ear near the mastoid process of the temporal bone, and efferent vessels from these nodes drain into upper deep cervical nodes.
- Anterior to the vertex of the head they drain to pre-auricular and parotid nodes anterior to the ear on the surface of the parotid gland.

Finally, there may be some lymphatic drainage from the forehead to the submandibular nodes through efferent vessels that follow the facial artery.

ORBIT

The orbits are bilateral structures in the upper half of the face below the anterior cranial fossa and anterior to the middle cranial fossa that contain the eyeball, the optic nerve, the extra-ocular muscles, the lacrimal apparatus, adipose tissue, fascia, and the nerves and vessels that supply these structures.

Bony orbit

Seven bones contribute to the framework of each orbit (Fig. 8.56). They are the maxilla, zygomatic, frontal, ethmoid, lacrimal, sphenoid, and palatine bones. Together they give the bony orbit the shape of a pyramid, with its wide base opening anteriorly onto the face, and its apex extending in a posteromedial direction. Completing the pyramid configuration are medial, lateral, superior, and inferior walls.

The apex of the pyramid-shaped bony orbit is the optic canal, whereas the base (the orbital rim) is formed (Fig. 8.56):
- superiorly by the frontal bone,
- medially by the frontal process of the maxilla,
- inferiorly by the zygomatic process of the maxilla and the zygomatic bone, and
- laterally by the zygomatic bone, the frontal process of the zygomatic bone, and the zygomatic process of the frontal bone.

Roof

The roof (superior wall) of the bony orbit is made up of the orbital part of the frontal bone with a small contribution from the sphenoid bone (Fig. 8.56). This thin plate of bone separates the contents of the orbit from the brain in the anterior cranial fossa.

Unique features of the roof include:
- anteromedially, the possible intrusion of part of the frontal sinus and the trochlear fovea, for the attachment of a pulley through which the superior oblique muscle passes;
- anterolaterally, a depression (the lacrimal fossa) for the orbital part of the lacrimal gland.

Posteriorly, the lesser wing of the sphenoid bone completes the roof.

Medial wall

The medial walls of the paired bony orbits are parallel to each other and each consists of four bones—the maxilla, lacrimal, ethmoid, and sphenoid bones (Fig. 8.56).

The largest contributor to the medial wall is the orbital plate of the ethmoid bone. This part of the ethmoid bone...
contains collections of ethmoidal cells, which are clearly visible in a dried skull.

Also visible, at the junction between the roof and the medial wall, usually associated with the frontoethmoidal suture, are the anterior and posterior ethmoidal foramina. The anterior and posterior ethmoidal nerves and vessels leave the orbit through these openings.

Anterior to the ethmoid bone is the small lacrimal bone, and completing the anterior part of the medial wall is the frontal process of the maxilla. These two bones participate in the formation of the lacrimal groove, which contains the lacrimal sac and is bound by the posterior lacrimal crest (part of the lacrimal bone) and the anterior lacrimal crest (part of the maxilla).

Posterior to the ethmoid bone the medial wall is completed by a small part of the sphenoid bone, which forms a part of the medial wall of the optic canal.

Floor
The floor (inferior wall) of the bony orbit, which is also the roof of the maxillary sinus, consists primarily of the orbital surface of the maxilla (see Fig. 8.56), with small contributions from the zygomatic and palatine bones.

Beginning posteriorly and continuing along the lateral boundary of the floor of the bony orbit is the inferior orbital fissure. Beyond the anterior end of the fissure, the zygomatic bone completes the floor of the bony orbit.

Posteriorly, the orbital process of the palatine bone makes a small contribution to the floor of the bony orbit near the junction of the maxilla, ethmoid, and sphenoid bones.

Lateral wall
The lateral wall of the bony orbit consists of contributions from two bones—anteriorly, the zygomatic bone and posteriorly, the greater wing of the sphenoid bone (see Fig. 8.56).

Clinical app

Orbital fracture
Fractures of the orbit are not uncommon and may involve the orbital margins with extension into the maxilla, frontal, and zygomatic bones. These fractures are often part of complex facial fractures. Fractures within the orbit frequently occur within the floor and the medial wall; however, superior and lateral wall fractures also occur. Inferior orbital floor fractures are one of the commonest types of injuries. These fractures may drag the inferior oblique muscle and associated tissues into the fracture line. In such instances, patients may have upward gaze failure (upward gaze diplopia) in the affected eye. Medial wall fractures characteristically show air within the orbit in radiographs. This is due to fracture of the ethmoidal labyrinth permitting direct continuity between the orbit and the ethmoidal paranasal sinuses. Occasionally, patients feel a “full” sensation within the orbit when blowing their nose.

Eyelids
The upper and lower eyelids are anterior structures that, when closed, protect the surface of the eyeball.

The space between the eyelids, when they are open, is the palpebral fissure.

The layers of the eyelids, from anterior to posterior, consist of skin, subcutaneous tissue, voluntary muscle, the orbital septum, the tarsus, and conjunctiva (Fig. 8.57).

The upper and lower eyelids are basically similar in structure except for the addition of two muscles (levator palpebrae superioris and superior tarsal) in the upper eyelid.

Skin and subcutaneous tissue
The skin of the eyelids is not particularly substantial and only a thin layer of connective tissue separates the skin from the underlying voluntary muscle layer (Fig. 8.57).

Orbicularis oculi
The muscle fibers encountered next in an anteroposterior direction through the eyelid belong to the palpebral part of orbicularis oculi (Fig. 8.57). This muscle is part of the larger orbicularis oculi muscle, which consists primarily of two parts—an orbital part, which surrounds the orbit, and the palpebral part, which is in the eyelids (Fig. 8.58). Orbicularis oculi is innervated by the facial nerve [VII] and closes the eyelids.

The palpebral part is thin and anchored medially by the medial palpebral ligament, which attaches to the anterior lacrimal crest, and laterally blends with fibers from the muscle in the lower eyelid at the lateral palpebral ligament.

Orbital septum
Deep to the palpebral part of the orbicularis oculi is an extension of periosteum into both the upper and lower eyelids from the margin of the orbit (Fig. 8.59). This is the orbital septum, which extends downward into the upper
eyelid and upward into the lower eyelid and is continuous with the periosteum outside and inside the orbit (Fig. 8.59). The orbital septum attaches to the tendon of levator palpebrae superioris muscle in the upper eyelid and attaches to the tarsus in the lower eyelid.

**Tarsus and levator palpebrae superioris**

Providing major support for each eyelid is the tarsus (Fig. 8.60). There is a large **superior tarsus** in the upper eyelid and a smaller **inferior tarsus** in the lower eyelid. These plates of dense connective tissue are attached medially to the anterior lacrimal crest of the maxilla by the medial palpebral ligament and laterally to the orbital tubercle on the zygomatic bone by the lateral palpebral ligament.

Although the tarsal plates in the upper and lower eyelids are generally similar in structure and function, there is one unique difference. Associated with the tarsus in the upper eyelid is the **levator palpebrae superioris** muscle (Fig. 8.60; also see Table 8.8), which raises the eyelid. In companion with the levator palpebrae superioris muscle is a collection of smooth muscle fibers passing from the inferior surface of the levator to the upper edge of the superior tarsus (Fig. 8.57). Innervated by postganglionic sympathetic fibers from the superior cervical ganglion, this muscle is the **superior tarsal muscle**.

**Conjunctiva**

The structure of the eyelid is completed by a thin membrane (the **conjunctiva**), which covers the posterior surface of each eyelid (Fig. 8.57) and then reflects onto the outer surface (**sclera**) of the eyeball. It extends on the eyeball to the junction between the sclera and the cornea. With this membrane in place, a **conjunctival sac** is formed when the eyelids are closed, and the upper and lower extensions of this sac are the **superior** and **inferior conjunctival fornices** (Fig. 8.57).

**Glands**

Embedded in the tarsal plates are tarsal glands, which empty onto the free margin of each eyelid (Fig. 8.57).
These glands are modified sebaceous glands and secrete an oily substance that increases the viscosity of the tears and decreases the rate of evaporation of tears from the surface of the eyeball. Blockage and inflammation of a tarsal gland is a chalazion and is on the inner surface of the eyelid.

The tarsal glands are not the only glands associated with the eyelids (see Fig. 8.57). Associated with the eyelash follicles are sebaceous and sweat glands. Blockage and inflammation of either of these is a sty and is on the edge of the eyelid.

**Vessels**

The arterial supply to the eyelids is from the numerous vessels in the area. They include (Fig. 8.61):

- the supratrochlear, supra-orbital, lacrimal, and dorsal nasal arteries from the ophthalmic artery,
- the angular artery from the facial artery,
- the transverse facial artery from the superficial temporal artery, and
- branches from the superficial temporal artery itself.

Venous drainage follows an external pattern through veins associated with the various arteries and an internal pattern moving into the orbit through connections with the ophthalmic veins.

Lymphatic drainage is primarily to the parotid nodes, with some drainage from the medial corner of the eye along lymphatic vessels associated with the angular and facial arteries to the submandibular nodes.

**Innervation**

Innervation of the eyelids includes both sensory and motor components.

The sensory nerves are all branches of the trigeminal nerve [V]. Palpebral branches arise from (Fig. 8.62):

- the supra-orbital, supratrochlear, infratrochlear, and lacrimal branches of the ophthalmic nerve [V1], and
- the infra-orbital branch of the maxillary nerve [V2].

Motor innervation is from:

- the facial nerve [VII], which innervates the palpebral part of the orbicularis oculi;
- the oculomotor nerve [III], which innervates the levator palpebrae superioris;
- sympathetic fibers, which innervate the superior tarsal muscle.

**Clinical app**

**Full and partial ptosis**

Loss of innervation of the orbicularis oculi by the facial nerve [VII] causes an inability to close the eyelids tightly and the lower eyelid droops away, resulting in a spillage of tears.

Loss of innervation of the levator palpebrae superioris by the oculomotor nerve causes an inability to open the superior eyelid voluntarily, producing a complete ptosis.

Loss of innervation of the superior tarsal muscle by sympathetic fibers causes a constant partial ptosis.

**Clinical app**

**Horner’s syndrome**

Horner’s syndrome is caused by a lesion in the sympathetic trunk in the neck that results in sympathetic dysfunction. It is characterized by three typical features:

- pupillary constriction due to paralysis of the dilator pupillae muscle;
- partial ptosis (drooping of the upper eyelid) due to paralysis of the superior tarsal muscle; and
Lacral apparatus

The lacral apparatus is involved in the production, movement, and drainage of fluid from the surface of the eyeball. It is made up of the lacral gland and its ducts, the lacral canaliculi, the lacral sac, and the naso-lacral duct.

The lacral gland is anterior in the superolateral region of the orbit (Fig. 8.63) and is divided into two parts by the levator palpebrae superioris (Fig. 8.64):

- The larger orbital part is in a depression, the lacral fossa, in the frontal bone.
- The smaller palpebral part is inferior to levator palpebrae superioris in the superolateral part of the eyelid.

Numerous ducts empty the glandular secretions into the lateral part of the superior fornix of the conjunctiva. Fluid is continually being secreted by the lacral gland and moved across the surface of the eyeball from lateral to medial as the eyelids blink.

The fluid accumulates medially in the lacral lake and is drained from the lake by the lacral canaliculi, one canaliculus is associated with each eyelid (Fig. 8.63). The lacral punctum is the opening through which fluid enters each canaliculus.

Passing medially, the lacral canaliculi eventually join the lacral sac between the anterior and posterior lacral crests posterior to the medial palpebral ligament and anterior to the lacral part of the orbicularis oculi muscle (Figs. 8.65 and 8.66). When the orbicularis oculi muscle contracts during blinking, the small lacral part of the muscle may dilate the lacral sac and draw tears into it through the canaliculi from the conjunctival sac.

Fig. 8.63 Lacral gland, anterior view.

Fig. 8.64 Lacral gland and levator palpebrae superioris.

Fig. 8.65 Formation of the lacral sac.
Surface anatomy

The eye and lacrimal apparatus

Major features of the eye include the sclera, cornea, iris, and pupil (Fig. 8.67A). The cornea is continuous with the sclera and is the clear circular region of the external covering of the eye through which the pupil and iris are visible. The sclera is not transparent and is normally white.

The upper and lower eyelids of each eye (Fig. 8.67B) enclose between them the palpebral fissure. The eyelids come together at the medial and lateral palpebral commissures on either side of each eye (Fig. 8.67A).

At the medial side of the palpebral fissure and lateral to the medial palpebral commissure is a small triangular area, the lacrimal lake (Fig. 8.67A).

The elevated mound of tissue on the medial side of the lacrimal lake is the lacrimal caruncle, and the lateral margin overlying the sclera is the lacrimal fold (Fig. 8.67B).

The lacrimal apparatus consists of the lacrimal gland and the system of ducts and channels that collect the tears and drain them into the nasal cavity (Fig. 8.67C).

Tears hydrate and maintain the transparency of the cornea.

The lacrimal gland is associated with the upper eyelid and is in a small depression in the lateral roof of the orbit just posterior to the orbital margin. The multiple small ducts of the gland open into the upper margin of the conjunctival sac, which is the thin gap between the deep surface of the eyelid and the cornea.

Tears are swept medially over the eye by blinking and are collected in small openings (lacrimal puncta), one on each of the upper and lower eyelids near the lacrimal lake (Fig. 8.67C).

Each punctum is on a small raised mound of tissue (a lacrimal papilla), and is the opening of a small canal (lacrimal canaliculus) that connects with the lacrimal sac (Fig. 8.67C).

The lacrimal sac is in the lacrimal fossa on the medial side of the orbit. From the lacrimal sac, tears drain via the nasolacrimal duct into the nasal cavity (Fig. 8.67C).
Regional anatomy • Orbit

**Innervation**

The innervation of the lacrimal gland involves three different components (Fig. 8.68).

**Sensory innervation**

Sensory neurons from the lacrimal gland return to the CNS through the lacrimal branch of the ophthalmic nerve \([V_1]\).

**Secretomotor (parasympathetic) innervation**

Secretomotor fibers from the parasympathetic part of the autonomic division of the PNS stimulate fluid secretion from the lacrimal gland. These preganglionic parasympathetic neurons leave the CNS in the facial nerve \([VII]\), enter the greater petrosal nerve (a branch of the facial nerve \([VII]\)), and continue with this nerve until it becomes the **nerve of the pterygoid canal** (Fig. 8.68).

The nerve of the pterygoid canal eventually joins the pterygopatine ganglion where the preganglionic parasympathetic neurons synapse on postganglionic parasympathetic neurons (Fig. 8.68). The postganglionic neurons join the maxillary nerve \([V_2]\) and continue with it until the zygomatic nerve branches from it, and travel with the zygomatic nerve until it gives off the zygomaticotemporal nerve, which eventually distributes postganglionic parasympathetic fibers in a small branch that joins the lacrimal nerve. The lacrimal nerve passes to the lacrimal gland.

**Sympathetic innervation**

Sympathetic innervation of the lacrimal gland follows a similar path as parasympathetic innervation. Postganglionic sympathetic fibers originating in the superior cervical ganglion travel along the plexus surrounding the internal carotid artery (Fig. 8.68). They leave this plexus as the deep petrosal nerve and join the parasympathetic fibers in the nerve of the pterygoid canal. Passing through the pterygopatine ganglion, the sympathetic fibers from this point onward follow the same path as the parasympathetic fibers to the lacrimal gland.

**Vessels**

The arterial supply to the lacrimal gland is by branches from the ophthalmic artery and venous drainage is through the ophthalmic veins.

**Fissures and foramina**

Numerous structures enter and leave the orbit through a variety of openings (Fig. 8.69).
Head and Neck

Optic canal
When the bony orbit is viewed from an anterolateral position, the round opening at the apex of the pyramidal-shaped orbit is the optic canal, which opens into the middle cranial fossa and is bounded medially by the body of the sphenoid and laterally by the lesser wing of the sphenoid. Passing through the optic canal are the optic nerve and the ophthalmic artery (Fig. 8.70).

Superior orbital fissure
Just lateral to the optic canal is a triangular-shaped gap between the roof and lateral wall of the bony orbit. This is the superior orbital fissure and allows structures to pass between the orbit and the middle cranial fossa (see Fig. 8.69).

Passing through the superior orbital fissure are the superior and inferior branches of the oculomotor nerve [III], the trochlear nerve [IV], the abducent nerve [VI], the lacrimal, frontal, and nasociliary branches of the ophthalmic nerve [V₁], and the superior ophthalmic vein (Fig. 8.70).

Inferior orbital fissure
Separating the lateral wall of the orbit from the floor of the orbit is a longitudinal opening, the inferior orbital fissure (see Fig. 8.69). Its borders are the greater wing of the sphenoid and the maxilla, palatine, and zygomatic bones. This long fissure allows communication between:
- the orbit and the pterygopalatine fossa posteriorly,
- the orbit and the infratemporal fossa in the middle, and
- the orbit and the temporal fossa posterolaterally.

Passing through the inferior orbital fissure are the maxillary nerve [V₂] and its zygomatic branch, the infra-orbital vessels, and a vein communicating with the pterygoid plexus of veins.

Infra-orbital foramen
Beginning posteriorly and crossing about two-thirds of the inferior orbital fissure, a groove (the infra-orbital groove)
is encountered that continues anteriorly across the floor of the orbit (see Fig. 8.69). This groove connects with the *infra-orbital canal* that opens onto the face at the *infra-orbital foramen*.

The infra-orbital nerve, a branch of the maxillary nerve \(V_2\), and vessels pass through this structure as they exit onto the face.

**Other openings**
Associated with the medial wall of the bony orbit are several smaller openings (see Fig. 8.69).

The anterior and posterior ethmoidal foramina are at the junction between the superior and medial walls (see Fig. 8.69). These openings provide exits from the orbit into the ethmoid bone for the anterior and posterior ethmoidal nerves and vessels.

Completing the openings on the medial wall is a canal in the lower part of the wall anteriorly. Clearly visible is the depression for the lacrimal sac formed by the lacrimal bone and the frontal process of the maxilla. This depression is continuous with the nasolacrimal canal (see Fig. 8.69), which leads to the inferior nasal meatus. Contained within the nasolacrimal canal is the nasolacrimal duct, a part of the lacrimal apparatus.

**Fascial specializations**

**Periorbita**
The periosteum lining the bones that form the orbit is the *periorbita* (Fig. 8.71 A). It is continuous at the margins of the orbit with the periosteum on the outer surface of the skull and sends extensions into the upper and lower eyelids (the orbital septa).

At the various openings where the orbit communicates with the cranial cavity, the periorbita is continuous with the periosteal layer of dura mater. In the posterior part of the orbit, the periorbita thickens around the optic canal and the central part of the superior orbital fissure. This is the point of origin of the four rectus muscles and is the *common tendinous ring* (Fig. 8.71B).

**Fascial sheath of the eyeball**
The *fascial sheath of the eyeball* (bulbar sheath) is a layer of fascia that encloses a major part of the eyeball (Figs. 8.72, 8.73):

- Posteriorly, it is firmly attached to the sclera (the white part of the eyeball) around the point of entrance of the optic nerve into the eyeball.
- Anteriorly, it is firmly attached to the sclera near the edge of the cornea (the clear part of the eyeball).
- Additionally, as the muscles approach the eyeball, the investing fascia surrounding each muscle blends with the fascial sheath of the eyeball as the muscles pass through and continue to their point of attachment.

A specialized lower part of the fascial sheath of the eyeball is the *suspensory ligament* (Figs. 8.72, 8.73A), which supports the eyeball. This “sling-like” structure is made up of the fascial sheath of the eyeball and contributions from the two inferior ocular muscles and the medial and lateral ocular muscles.
Check ligaments of the medial and lateral rectus muscles

Other fascial specialization in the orbit are the check ligaments (see Fig. 8.73B). These are expansions of the investing fascia covering the medial and lateral rectus muscles, which attach to the medial and lateral walls of the bony orbit and may assist in maintaining the normal position of the eyeball:
- The medial check ligament attaches immediately posterior to the posterior lacrimal crest of the lacrimal bone.
- The lateral check ligament attaches to the orbital tubercle of the zygomatic bone.

Muscles

There are two groups of muscles within the orbit:
- **extrinsic muscles of eyeball (extra-ocular muscles)** involved in movements of the eyeball or raising upper eyelids,
- **intrinsic muscles** within the eyeball, which control the shape of the lens and size of the pupil.

The extrinsic muscles include the levator palpebrae superiors, superior rectus, inferior rectus, medial rectus, lateral rectus, superior oblique, and inferior oblique. The intrinsic muscles include the ciliary muscle, the sphincter pupillae, and the dilator pupillae.

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Table 8.8  Extrinsic (extra-ocular) muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levator palpebrae superiors</td>
<td>Lesser wing of sphenoid anterior to optic canal</td>
<td>Anterior surface of tarsal plate; a few fibers to skin and superior conjunctival fornix</td>
<td>Oculomotor nerve [III]—superior branch</td>
<td>Elevation of upper eyelid</td>
</tr>
<tr>
<td>Superior rectus</td>
<td>Superior part of common tendinous ring</td>
<td>Anterior half of eyeball superiorly</td>
<td>Oculomotor nerve [III]—superior branch</td>
<td>Elevation, adduction, medial rotation of eyeball</td>
</tr>
<tr>
<td>Inferior rectus</td>
<td>Inferior part of common tendinous ring</td>
<td>Anterior half of eyeball inferiorly</td>
<td>Oculomotor nerve [III]—inferior branch</td>
<td>Depression, adduction, lateral rotation of eyeball</td>
</tr>
<tr>
<td>Medial rectus</td>
<td>Medial part of common tendinous ring</td>
<td>Anterior half of eyeball medially</td>
<td>Oculomotor nerve [III]—inferior branch</td>
<td>Adduction of eyeball</td>
</tr>
<tr>
<td>Lateral rectus</td>
<td>Lateral part of common tendinous ring</td>
<td>Anterior half of eyeball laterally</td>
<td>Abducent nerve [VI]</td>
<td>Abduction of eyeball</td>
</tr>
<tr>
<td>Superior oblique</td>
<td>Body of sphenoid, superior and medial to optic canal</td>
<td>Outer posterior quadrant of eyeball (superior surface)</td>
<td>Trochlear nerve [IV]</td>
<td>Depression, abduction, internal rotation of eyeball</td>
</tr>
<tr>
<td>Inferior oblique</td>
<td>Medial floor of orbit posterior to rim; maxilla lateral to nasolacrimal groove</td>
<td>Outer posterior quadrant of eyeball (inferior surface)</td>
<td>Oculomotor nerve [III]—inferior branch</td>
<td>Elevation, abduction, external rotation of eyeball</td>
</tr>
</tbody>
</table>

Fig. 8.74 Movements of the eyeball.

Fig. 8.75 Axes of the eyeball and orbit.
Extrinsic muscles

Of the seven muscles in the extrinsic group of muscles, one raises the eyelids, whereas the other six move the eyeball itself (Table 8.8).

The movements of the eyeball, in three dimensions, (Fig. 8.74) are:

- elevation—moving the pupil superiorly,
- depression—moving the pupil inferiorly,
- abduction—moving the pupil laterally,
- adduction—moving the pupil medially,
- internal rotation (intorsion)—rotating the upper part of the pupil medially (or toward the nose), and
- external rotation (extorsion)—rotating the upper part of the pupil laterally (or toward the temple).

The axis of each orbit is directed slightly laterally from back to front, but each eyeball is directed anteriorly (Fig. 8.75). Therefore the pull of some muscles has multiple effects on the movement of the eyeball, whereas that of others has a single effect.

The levator palpebrae superioris raises the upper eyelid and is the most superior muscle in the orbit (Table 8.8, Fig. 8.76B).

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**Fig. 8.76** Muscles of the eyeball. A. Superior view. B. Lateral view.

**Imaging app**

**Visualizing the muscles of the eyeball**

**Fig. 8.77** Coronal magnetic resonance image through the eye.
A unique feature of levator palpebrae superioris is that a collection of smooth muscle fibers passes from its inferior surface to the upper edge of the superior tarsus (see Fig. 8.57). This group of smooth muscle fibers (the superior tarsal muscle) help maintain eyelid elevation and are innervated by postganglionic sympathetic fibers from the superior cervical ganglion.

The four rectus muscles occupy medial, lateral, inferior, and superior positions as they pass from their origins posteriorly to their points of attachment on the anterior half of the eyeball (Table 8.8, Figs. 8.76, 8.78; also see Fig. 8.77).

The superior and inferior rectus muscles have complicated actions because the apex of the orbit, where the muscles originate, is medial to the central axis of the eyeball when looking directly forward (Table 8.8, Fig. 8.79A).

To isolate the function of and to test the superior and inferior rectus muscles, a patient is asked to track a physician’s finger laterally and then either upward or downward (Fig. 8.79B). The first movement brings the axis of the eyeball into alignment with the long axis of the superior and inferior rectus muscles. Moving the finger upward tests the superior rectus muscle and moving it downward tests the inferior rectus muscle (Fig. 8.79B).

The orientation and actions of the medial and lateral rectus muscles are more straightforward than those of the superior and inferior rectus muscles (Table 8.8, Fig. 8.79A).

To isolate the function of and test the medial and lateral rectus muscles, a patient is asked to track a physician’s finger medially and laterally, respectively, in the horizontal plane (Fig. 8.79B).

The oblique muscles are in the superior and inferior parts of the orbit, do not originate from the common tendinous ring, are angular in their approaches to the eyeball, and, unlike the rectus muscles, attach to the posterior half of the eyeball (Table 8.8; also see Figs. 8.76, 8.77).

A unique feature of the superior oblique is that the tendon of this muscle passes through the trochlea and turns laterally to cross the eyeball in a posterolateral direction (see Fig. 8.76A). It continues deep to the superior rectus muscle and inserts into the outer posterior quadrant of the eyeball.

To isolate the function of and to test the superior oblique muscle, a patient is asked to track a physician’s finger medially to bring the axis of the tendon of the muscle into alignment with the axis of the eyeball, and then to look down, which tests the muscle (Fig. 8.79B).

A unique feature of the inferior oblique muscle is that it is the only extrinsic muscle that does not take origin from the posterior part of the orbit (Table 8.8; see Fig. 8.76B). It crosses the floor of the orbit in a posterolateral direction between the inferior rectus and the floor of the orbit, before inserting into the outer posterior quadrant just under the lateral rectus.

To isolate the function of and to test the inferior oblique muscle, a patient is asked to track a physician’s finger medially to bring the axis of the eyeball into alignment with the axis of the muscle and then to look up, which tests the muscle (Fig. 8.79B).
Extrinsic muscles and eyeball movements
Six of the seven extrinsic muscles of the orbit are directly involved in movements of the eyeball.
For each of the rectus muscles, the medial, lateral, inferior, and superior, and the superior and inferior obliques, a specific action or group of actions can be described (see Table 8.8). However, these muscles do not act in isolation. They work as teams of muscles in the coordinated movement of the eyeball to position the pupil as needed.
For example, although the lateral rectus is the muscle primarily responsible for moving the eyeball laterally, it is assisted in this action by the superior and inferior oblique muscles.

Vessels
Arteries
The arterial supply to the structures in the orbit, including the eyeball, is by the ophthalmic artery (Fig. 8.80). This vessel is a branch of the internal carotid artery, given off immediately after the internal carotid artery leaves the cavernous sinus. The ophthalmic artery passes into the orbit through the optic canal with the optic nerve (Fig. 8.78).
In the orbit the ophthalmic artery initially lies inferior and lateral to the optic nerve (Fig. 8.80). As it passes forward in the orbit, it crosses superior to the optic nerve and proceeds anteriorly on the medial side of the orbit.
In the orbit the ophthalmic artery gives off numerous branches as follows (Fig. 8.80):
- the lacrimal artery, which arises from the ophthalmic artery on the lateral side of the optic nerve, and passes anteriorly on the lateral side of the orbit, supplying the lacrimal gland, muscles, the anterior ciliary branch to the eyeball, and the lateral sides of the eyelid;
- the central retinal artery, which enters the optic nerve, proceeds down the center of the nerve to the retina, and is clearly seen when viewing the retina with an ophthalmoscope—occlusion of this vessel or of the parent artery leads to blindness;
- the long and short posterior ciliary arteries, which are branches that enter the eyeball posteriorly, piercing the sclera, and supplying structures inside the eyeball;
- the muscular arteries, which are branches supplying the intrinsic muscles of the eyeball;
- the supra-orbital artery, which usually arises from the ophthalmic artery immediately after it has crossed the optic nerve, proceeds anteriorly, and exits the orbit through the supra-orbital foramen with the supra-orbital nerve—it supplies the forehead and scalp as it passes across these areas to the vertex of the skull;
- the posterior ethmoidal artery, which exits the orbit through the posterior ethmoidal foramen to supply the ethmoidal cells and nasal cavity;
- the anterior ethmoidal artery, which exits the orbit through the anterior ethmoidal foramen to supply the ethmoidal cells and nasal cavity;
- the medial palpebral arteries, which are small branches supplying the medial area of the upper and lower eyelids;
- the dorsal nasal artery, which is one of the two terminal branches of the ophthalmic artery, leaves the orbit to supply the upper surface of the nose;
- the supratrochlear artery, which is the other terminal branch of the ophthalmic artery and leaves the orbit with the supratrochlear nerve, supplying the forehead as it passes across it in a superior direction.

Veins
There are two venous channels in the orbit, the superior and inferior ophthalmic veins (Fig. 8.81).
The superior ophthalmic vein begins in the anterior area of the orbit as connecting veins from the supra-orbital vein and the angular vein join together. It passes across the superior part of the orbit, receiving tributaries from the companion veins to the branches of the ophthalmic artery and veins draining the posterior part of the eyeball. Posteriorly, it leaves the orbit through the superior orbital fissure and enters the cavernous sinus.

The inferior ophthalmic vein is smaller than the superior ophthalmic vein, begins anteriorly, and passes across the inferior part of the orbit. It receives various tributaries from muscles and the posterior part of the eyeball as it crosses the orbit.

The inferior ophthalmic vein leaves the orbit posteriorly by:
- joining with the superior ophthalmic vein,
- passing through the superior orbital fissure on its own to join the cavernous sinus, or
- passing through the inferior orbital fissure to join with the pterygoid plexus of veins in the infratemporal fossa.

Because the ophthalmic veins communicate with the cavernous sinus, they act as a route by which infections can spread from outside to inside the cranial cavity.

**Innervation**
Numerous nerves pass into the orbit and innervate structures within its bony walls. They include the optic nerve [II], the oculomotor nerve [III], the trochlear nerve [IV], the abducent nerve [VI], and autonomic nerves. Other nerves such as the ophthalmic nerve [V₁] innervate orbital structures and then travel out of the orbit to innervate other regions.

**Optic nerve**
The optic nerve [II] is not a true cranial nerve, but rather an extension of the brain carrying afferent fibers from the retina of the eyeball to the visual centers of the brain. The optic nerve is surrounded by the cranial meninges, including the subarachnoid space, which extend as far forward as the eyeball.

Any increase in intracranial pressure therefore results in increased pressure in the subarachnoid space surrounding the optic nerve. This may impede venous return along the retinal veins, causing edema of the optic disc (papilledema), which can be seen when the retina is examined using an ophthalmoscope.

The optic nerve leaves the orbit through the optic canal (Fig. 8.82). It is accompanied in the optic canal by the ophthalmic artery.

**Oculomotor nerve**
The oculomotor nerve [III] leaves the anterior surface of the brainstem between the midbrain and the pons. It passes forward in the lateral wall of the cavernous sinus.

Just before entering the orbit the oculomotor nerve [III] divides into superior and inferior branches (Fig. 8.83). These branches enter the orbit through the superior orbital fissure, lying within the common tendinous ring (Fig. 8.82).

Inside the orbit the small superior branch passes upward over the lateral side of the optic nerve to innervate the superior rectus and levator palpebrae superioris muscles (Fig. 8.83).

The large inferior branch divides into three branches (Fig. 8.83):
- one passing below the optic nerve as it passes to the medial side of the orbit to innervate the medial rectus muscle,
- a second descending to innervate the inferior rectus muscle,
- the third descends as it runs forward along the floor of the orbit to innervate the inferior oblique muscle.

As the third branch descends, it gives off the branch to the ciliary ganglion (Fig. 8.83). This is the parasympathetic root to the ciliary ganglion and carries preganglionic parasympathetic fibers that will synapse in the ciliary
ganglion with postganglionic parasympathetic fibers. The postganglionic fibers are distributed to the eyeball through short ciliary nerves and innervate the sphincter pupillae and ciliary muscles.

**Trochlear nerve**
The trochlear nerve [IV] arises from the posterior surface of the midbrain, and passes around the midbrain to enter the edge of the tentorium cerebelli. It continues on an intradural path arriving in and passing through the lateral wall of the cavernous sinus just below the oculomotor nerve [III].

Just before entering the orbit, the trochlear nerve ascends, passing across the oculomotor nerve [III] and enters the orbit through the superior orbital fissure above the common tendinous ring (Fig. 8.82). In the orbit the trochlear nerve [IV] ascends and turns medially, crossing above the levator palpebrae superioris muscle to enter the upper border of the superior oblique muscle (Fig. 8.84).

**Abducent nerve**
The abducent nerve [VI] arises from the brainstem between the pons and medulla. It enters the dura covering the clivus and continues in a dural canal until it reaches the cavernous sinus.

The abducent nerve enters the cavernous sinus and runs through the sinus lateral to the internal carotid artery. It passes out of the sinus and enters the orbit through the superior orbital fissure within the common tendinous ring (Fig. 8.82). Once in the orbit it courses laterally to supply the lateral rectus muscle.

**Postganglionic sympathetic fibers**
Preganglionic sympathetic fibers arise from the upper segments of the thoracic spinal cord, mainly T1. They enter the sympathetic chain through white rami communicantes, and ascend to the superior cervical ganglion where they synapse with postganglionic sympathetic fibers.

The postganglionic fibers are distributed along the internal carotid artery and its branches.

The postganglionic sympathetic fibers destined for the orbit travel with the ophthalmic artery. Once in the orbit the fibers are distributed to the eyeball either by:
- passing through the ciliary ganglion, without synapsing, and joining the short ciliary nerves, which pass from the ganglion to the eyeball; or
- passing through long ciliary nerves to reach the eyeball.

In the eyeball postganglionic sympathetic fibers innervate the dilator pupillae muscle.

**Ophthalmic nerve [V₁]**
The ophthalmic nerve [V₁] is the smallest and most superior of the three divisions of the trigeminal nerve [V]. This purely sensory nerve receives input from structures in the orbit and from additional branches on the face and scalp.

Leaving the trigeminal ganglion, the ophthalmic nerve [V₁] passes forward in the lateral wall of the cavernous sinus inferior to the trochlear [IV] and oculomotor [III] nerves. Just before it enters the orbit it divides into three branches—the nasociliary, lacrimal, and frontal nerves (Fig. 8.85). These branches enter the orbit through the superior orbital fissure with the frontal and lacrimal nerves outside the common tendinous ring, and the nasociliary nerve within the common tendinous ring (Fig. 8.82).

**Lacrimal nerve**
The lacrimal nerve is the smallest of the three branches of the ophthalmic nerve [V₁]. Once in the orbit it passes forward along the upper border of the lateral rectus muscle (Figs. 8.86, 8.87). It receives a branch from the zygomaticotemporal nerve, which carries parasympathetic and sympathetic postganglionic fibers for distribution to the lacrimal gland.
tendinous ring between the superior and inferior branches of the oculomotor nerve [III] (Fig. 8.87; also see Fig. 8.82).

Once in the orbit, the nasociliary nerve crosses the superior surface of the optic nerve as it passes in a medial direction below the superior rectus muscle (Figs. 8.85, 8.87). Its first branch, the communicating branch with the ciliary ganglion (sensory root to the ciliary ganglion), is given off early in its path through the orbit (Fig. 8.88).

The nasociliary nerve continues forward along the medial wall of the orbit, between the superior oblique and the medial rectus muscles, giving off several branches (Figs. 8.86, 8.88). These include:

- the long ciliary nerves, which are sensory to the eyeball but may also carry sympathetic fibers for pupillary dilation;
- the posterior ethmoidal nerve, which exits the orbit through the posterior ethmoidal foramen to supply posterior ethmoidal cells and the sphenoidal sinus;
- the infraorbital nerve, which distributes to the medial part of the upper and lower eyelids, the lacrimal sac, and skin of the upper half of the nose; and
- the anterior ethmoidal nerve, which exits the orbit through the anterior ethmoidal foramen to supply the anterior cranial fossa, nasal cavity, and skin of the lower half of the nose.

### Ciliary ganglion

The ciliary ganglion is a parasympathetic ganglion of the oculomotor nerve [III]. It is associated with the nasociliary branch of the ophthalmic nerve [V1] and is the site where preganglionic and postganglionic parasympathetic neurons synapse as fibers from this part of the autonomic division of the PNS make their way to the eyeball. The

**Frontal nerve**

The frontal nerve is the largest branch of the ophthalmic nerve [V1] and receives sensory input from areas outside the orbit. Exiting the superior orbital fissure, this branch passes forward between the levator palpebrae superioris and the periorbita on the roof of the orbit (Fig. 8.86). About midway across the orbit, it divides into its two terminal branches—the supra-orbital and supratrochlear nerves (Fig. 8.86; also see Fig. 8.85):

- The supratrochlear nerve continues forward in an anteromedial direction, passing above the trochlea, and exits the orbit medial to the supra-orbital foramen and supplies the conjunctiva and skin of the upper eyelid and the skin on the lower medial part of the forehead.
- The supra-orbital nerve is the larger of the two branches; it continues forward, passing between the levator palpebrae superioris muscle and the periorbita covering the roof of the orbit (Fig. 8.86), exits the orbit through the supra-orbital notch, and ascends across the forehead and scalp, supplying the upper eyelid and conjunctiva, the forehead, and as far posteriorly as the middle of the scalp.

**Nasociliary nerve**

The nasociliary nerve is intermediate in size between the frontal and lacrimal nerves and is usually the first branch from the ophthalmic nerve (see Fig. 8.85). It is most deeply placed in the orbit, entering the area within the common

![Fig. 8.86 Relationship of the ophthalmic nerve [V1] and its divisions to the muscles of the eyeball.](image)

![Fig. 8.87 Course of the nasociliary nerve [V1] in the orbit.](image)
The ciliary ganglion is also traversed by postganglionic sympathetic fibers and sensory fibers as they travel to the eyeball. The ciliary ganglion is a very small ganglion, in the posterior part of the orbit immediately lateral to the optic nerve and between the optic nerve and the lateral rectus muscle (Fig. 8.87). It is usually described as receiving at least two, and possibly three, branches or roots from other nerves in the orbit.

**Parasympathetic root**
As the inferior branch of the oculomotor nerve [III] passes the area of the ciliary ganglion, it sends a branch to the ganglion (the parasympathetic root). The parasympathetic branch carries preganglionic parasympathetic fibers, which enter the ganglion and synapse with postganglionic parasympathetic fibers within the ganglion (Fig. 8.88). The postganglionic parasympathetic fibers leave the ganglion through short ciliary nerves, which enter the posterior aspect of the eyeball around the optic nerve.

In the eyeball the parasympathetic fibers innervate:
- the sphincter pupillae muscle, responsible for pupillary constriction; and
- the ciliary muscle, responsible for accommodation of the lens of the eye for near vision.

**Sensory root**
A second branch (the sensory root), passes from the nasociliary nerve to the ganglion (Fig. 8.88). This branch enters the posterosuperior aspect of the ganglion and carries sensory fibers, which pass through the ganglion and continue along the short ciliary nerves to the eyeball. These fibers are responsible for sensory innervation to all parts of the eyeball.

**Sympathetic root**
The third branch to the ciliary ganglion is the most variable. This branch, when present, is the sympathetic root and contains postganglionic sympathetic fibers from the superior cervical ganglion (Fig. 8.88). These fibers travel up the internal carotid artery, leave the plexus surrounding the artery in the cavernous sinus, and enter the orbit through the common tendinous ring. In the orbit they enter the posterior aspect of the ciliary ganglion, cross the ganglion, and continue along the short ciliary nerves to the eyeball.

Sympathetic fibers to the eyeball may not enter the ganglion as a separate sympathetic root. Rather, the postganglionic sympathetic fibers may leave the plexus associated with the internal carotid artery in the cavernous sinus, join the ophthalmic nerve (V_1), and course into the ciliary ganglion in the sensory root from the nasociliary nerve. In addition, the sympathetic fibers carried in the nasociliary nerve may not enter the ganglion at all and course directly into the eyeball in the long ciliary nerves (Fig. 8.88).

Whatever their path, postganglionic sympathetic fibers reach the eyeball and innervate the dilator pupillae muscle.

**Eye ball**
The globe-shaped eyeball occupies the anterior part of the orbit. Its rounded shape is disrupted anteriorly, where it bulges outward. This outward projection represents about one-sixth of the total area of the eyeball and is the transparent cornea (Fig. 8.89).

Posterior to the cornea and in order from front to back are the anterior chamber, the iris and pupil, the posterior chamber, the lens, the postremal (vitreous) chamber, and the retina.

**Anterior and posterior chambers**
The **anterior chamber** is the area directly posterior to the cornea and anterior to the colored part of the eye (iris) (Fig. 8.89). The central opening in the iris is the **pupil**. Posterior to the iris and anterior to the lens is the smaller **posterior chamber**.

The anterior and posterior chambers are continuous with each other through the pupillary opening. They are filled with a fluid (**aqueous humor**), which is secreted into the posterior chamber, flows into the anterior chamber...
through the pupil, and is absorbed into the scleral venous sinus (the canal of Schlemm), which is a circular venous channel at the junction between the cornea and the iris (see Fig. 8.89).

The aqueous humor supplies nutrients to the avascular cornea and lens, and maintains the intraocular pressure. If the normal cycle of its production and absorption is disturbed so that the amount of fluid increases, intraocular pressure will increase.

**Lens and vitreous humor**

The lens separates the anterior one-fifth of the eyeball from the posterior four-fifths (see Fig. 8.89). It is a transparent, biconvex elastic disc attached circumferentially to muscles associated with the outer wall of the eyeball. This lateral attachment provides the lens with the ability to change its refractive ability to maintain visual acuity. The clinical term for opacity of the lens is a cataract.

The posterior four-fifths of the eyeball, from the lens to the retina, is occupied by the postremal (vitreous) chamber (see Fig. 8.89). This segment is filled with a transparent, gelatinous substance—the vitreous body (vitreous humor). This substance, unlike aqueous humor, cannot be replaced.

**Walls of the eyeball**

Surrounding the internal components of the eyeball are the walls of the eyeball. They consist of three layers: an outer fibrous layer, a middle vascular layer, and an inner retinal layer (see Fig. 8.89).

- The outer fibrous layer consists of the sclera posteriorly and the cornea anteriorly.
- The middle vascular layer consists of the choroid posteriorly and is continuous with the ciliary body and iris anteriorly.
- The inner layer consists of the optic part of the retina posteriorly and the nonvisual retina that covers the internal surface of the ciliary body and iris anteriorly.

**Clinical app**

**Ophthalmoscopy**

Direct visualization of the postremal (vitreous) chamber of the eye and the posterior wall of the eye through the pupil and the lens is possible using an ophthalmoscope (Fig. 8.90).

The optic nerve, observed as the optic disc, is easily seen. The typical four branches of the retinal artery and the fovea are also seen.

Using ophthalmoscopy, the physician can look for diseases of the optic nerve, vascular abnormalities, and changes within the retina (Fig. 8.90).
Regional anatomy • Orbit

Vessels
Arterial supply
The arterial supply to the eyeball is from several sources (see Fig. 8.89):

- **The short posterior ciliary arteries** are branches from the ophthalmic artery that pierce the sclera around the optic nerve and enter the choroid layer (see Fig. 8.89).
- **The long posterior ciliary arteries**, usually two, enter the sclera on the medial and lateral sides of the optic nerve and proceed anteriorly in the choroid layer to anastomose with the anterior ciliary arteries (see Fig. 8.89).
- **The anterior ciliary arteries** are branches of the arteries supplying the muscles (see Fig. 8.89); as the muscles attach to the sclera, these arteries pierce the sclera to anastomose with the long posterior ciliary arteries in the choroid layer.
- The **central retinal artery** that has traversed the optic nerve and enters the area of the retina at the optic disc (Fig. 8.90).

Venous drainage
Venous drainage of the eyeball is primarily related to drainage of the choroid layer. Four large veins (the vorticose veins) are involved in this process. They exit through the sclera from each of the posterior quadrants of the eyeball and enter the superior and inferior ophthalmic veins. There is also a central retinal vein accompanying the central retinal artery.

Clinical app

**Glaucoma**
Intraocular pressure will rise if the normal cycle of aqueous humor fluid production and absorption is disturbed so that the amount of fluid increases. This condition is glaucoma and can lead to a variety of visual problems including blindness, which results from compression of the retina and its blood supply.

Clinical app

**Cataracts**
With increasing age and in certain disease states the lens of the eye becomes opaque. Increasing opacity results in increasing visual impairment. A common operation is excision of the cloudy lens and replacement with a new man-made lens.

Fibrous layer of the eyeball
The fibrous layer of the eyeball consists of two components—the sclera covers the posterior and lateral parts of the eyeball, about five-sixths of the surface, and the cornea covers the anterior part (see Fig. 8.89).

Sclera
The sclera is an opaque layer of dense connective tissue that can be seen anteriorly through its conjunctival covering as the “white of the eye” (see Fig. 8.89). It is pierced by numerous vessels and nerves, including the optic nerve posteriorly and provides attachment for the various muscles involved in eyeball movements.

The fascial sheath of the eyeball covers the surface of the sclera externally from the entrance of the optic nerve to the corneoscleral junction while internally the surface of the sclera is loosely attached to the choroid of the vascular layer.

**Cornea**
Continuous with the sclera anteriorly is the transparent cornea. It covers the anterior one-sixth of the surface of the eyeball and, being transparent, allows light to enter the eyeball (see Fig. 8.89).

Vascular layer of the eyeball
The vascular layer of the eyeball consists of three continuous parts—the choroid, the ciliary body, and the iris from posterior to anterior (see Fig. 8.89).

Choroid
The choroid is posterior and represents approximately two-thirds of the vascular layer (see Fig. 8.89). It is a thin, highly vascular, pigmented layer consisting of smaller vessels adjacent to the retina and larger vessels more peripherally. It is firmly attached to the retina internally and loosely attached to the sclera externally.

Ciliary body
Extending from the anterior border of the choroid is the ciliary body (Figs. 8.89, 8.91). This triangular-shaped structure, between the choroid and the iris, forms a
complete ring around the eyeball. Its components include the ciliary muscle and the ciliary processes (see Fig. 8.91).

The ciliary muscle consists of smooth muscle fibers arranged longitudinally, circularly, and radially. Controlled by parasympathetics traveling to the orbit in the oculomotor nerve [III], these muscle fibers, on contraction, decrease the size of the ring formed by the ciliary body (Table 8.9, see Fig. 8.91).

The ciliary processes are longitudinal ridges projecting from the inner surface of the ciliary body (see Fig. 8.91). Extending from them are zonular fibers attached to the lens of the eyeball, which suspend the lens in its proper position and collectively form the suspensory ligament of the lens.

Contraction of the ciliary muscle decreases the size of the ring formed by the ciliary body. This reduces tension on the suspensory ligament of the lens. The lens therefore becomes more rounded (relaxed) resulting in accommodation of the lens for near vision.

Ciliary processes also contribute to the formation of aqueous humor.

Iris

Completing the vascular layer of the eyeball anteriorly is the iris (see Fig. 8.91). This circular structure, projecting outward from the ciliary body, is the colored part of the eye with a central opening (the pupil). Controlling the size of the pupil are smooth muscle fibers within the iris (see Fig. 8.91):

- Fibers arranged in a circular pattern make up the sphincter pupillae muscle (Table 8.9), which is innervated by parasympathetics—contraction of its fibers decreases or constricts the pupillary opening.
- Fibers arranged in a radial pattern make up the dilator pupillae muscle (Table 8.9), which is innervated by sympathetics—contraction of its fibers increases or dilates the pupillary opening.

Inner layer of the eyeball

The inner layer of the eyeball is the retina (see Fig. 8.89). It consists of two parts. Posteriorly and laterally is the optic part of the retina, which is sensitive to light, and anteriorly is the nonvisual part, which covers the internal surface of the ciliary body and the iris. The junction between these parts is an irregular line (the ora serrata).

Optic part of the retina

The optic part of the retina consists of two layers, an outer pigmented layer and an inner neural layer:

- The pigmented layer is firmly attached to the choroid and continues anteriorly over the internal surface of the ciliary body and iris.
- The neural layer, which can be further subdivided into its various neural components, is only attached to the pigmented layer around the optic nerve and at the ora serrata.

It is the neural layer that separates in the case of a detached retina.

Several obvious features are visible on the posterior surface of the optic part of the retina.

The optic disc is where the optic nerve leaves the retina (see Fig. 8.90). It is lighter than the surrounding retina and branches of the central retinal artery spread from this point outward to supply the retina. As there are no light-sensitive receptor cells in the optic disc, it is referred to as a blind spot in the retina.

Lateral to the optic disc, a small area with a hint of yellowish coloration is the macula lutea with its central depression, the fovea centralis (see Fig. 8.90). This is the thinnest area of the retina and visual sensitivity here is higher than elsewhere in the retina because it has fewer rods (light-sensitive receptor cells that function in dim light and are insensitive to color) and more cones (light-sensitive receptor cells that respond to bright light and are sensitive to color).

EAR

The ear is the organ of hearing and balance. It has three parts (Fig. 8.92):

- The first part is the external ear consisting of the part attached to the lateral aspect of the head and the canal leading inward.
- The second part is the middle ear—a cavity in the petrous part of the temporal bone bounded laterally, and separated from the external canal, by a membrane and connected internally to the pharynx by a narrow tube.
- The third part is the internal ear consisting of a series of cavities within the petrous part of the temporal bone between the middle ear laterally and the internal acoustic meatus medially.

The internal ear converts the mechanical signals received from the middle ear, which start as sound captured by the external ear, into electrical signals to transfer
information to the brain. The internal ear also contains receptors that detect motion and position.

External ear
The external ear consists of two parts (Fig. 8.92). The part projecting from the side of the head is the **auricle (pinna)** and the canal leading inward is the **external acoustic meatus**.

**Auricle**
The auricle is on the side of the head and assists in capturing sound. It consists of cartilage covered with skin and arranged in a pattern of various elevations and depressions (Fig. 8.93).

The large outside rim of the auricle is the **helix**. It ends inferiorly at the fleshy **lobule**, the only part of the auricle not supported by cartilage.

The hollow center of the auricle is the **concha of auricle**. The external acoustic meatus leaves from the depths of this area.

Just anterior to the opening of the external acoustic meatus, in front of the concha, is an elevation (the **tragus**). Opposite the tragus, and above the fleshy lobule, is another elevation (the **antitragus**). A smaller
Both groups of muscles are innervated by the facial nerve [VII].

Innervation
Sensory innervation of the auricle is from many sources (Fig. 8.94):

- The outer more superficial surfaces of the auricle are supplied by the great auricular nerve (anterior and posterior inferior portions) and the lesser occipital nerve (posterior superior portion) from the cervical plexus and the auriculotemporal branch of the mandibular nerve [V3] (anterior superior portion).
- The deeper parts of the auricle are supplied by the vagus nerve [X] (the auricular branch) and the facial nerve [VII] (which sends a branch to the auricular branch of the vagus nerve [X]).

Vessels
The arterial supply to the auricle is from numerous sources. The external carotid artery supplies the posterior auricular artery, the superficial temporal artery supplies anterior auricular branches, and the occipital artery supplies a branch.

Venous drainage is through vessels following the arteries.

Lymphatic drainage of the auricle passes anteriorly into parotid nodes and posteriorly into mastoid nodes, and possibly into the upper deep cervical nodes.

External acoustic meatus
The external acoustic meatus extends from the deepest part of the concha to the tympanic membrane (eardrum), a distance of approximately 1 inch (2.5 cm) (Fig. 8.95). Its walls consist of cartilage and bone. The lateral one-third is formed from cartilaginous extensions from some of the
Innervation of the external and internal surfaces of the tympanic membrane is by several cranial nerves:

- Sensory innervation of the skin on the outer surface of the tympanic membrane is primarily by the auriculotemporal nerve, a branch of the mandibular nerve [V₃] with additional participation of the auricular branch of the vagus nerve [X], a small contribution by a branch of the facial nerve [VII] to auricular cartilages and the medial two-thirds is a bony tunnel in the temporal bone.

Throughout its length the external acoustic meatus is covered with skin, some of which contains hair and modified sweat glands producing cerumen (earwax). Its diameter varies, being wider laterally and narrow medially.

The external acoustic meatus does not follow a straight course. From the external opening it passes upward in an anterior direction, then turns slightly posteriorly—still passing upward—and finally turns again in an anterior direction with a slight descent.

Clinical app

Swimmer's ear

Swimmer's ear, often called otitis externa, is a painful condition resulting from an infection in the external acoustic meatus. It frequently occurs in swimmers.

Innervation

Sensory innervation of the external acoustic meatus is from several of the cranial nerves. The major sensory input travels through branches of the auriculotemporal nerve, a branch of the mandibular nerve [V₃] (anterior and superior walls), and in the auricular branch of the vagus nerve [X] (posterior and inferior walls). A minor sensory input may also come from a branch of the facial nerve [VII] to the auricular branch of the vagus nerve [X].

Tympanic membrane

The tympanic membrane separates the external acoustic meatus from the middle ear (Figs. 8.96, 8.97). It is at an angle, sloping medially from top to bottom and posteriorly to anteriorly. Its lateral surface therefore faces inferiorly and anteriorly. It consists of a connective tissue core lined with skin on the outside and mucous membrane on the inside.

Around the periphery of the tympanic membrane a fibrocartilaginous ring attaches it to the tympanic part of the temporal bone. At its center, a concavity is produced by the attachment on its internal surface of the lower end of the handle of malleus, part of the malleus bone in the middle ear. This point of attachment is the umbo of tympanic membrane.

Anteroinferior to the umbo of tympanic membrane a bright reflection of light, referred to as the cone of light, is usually visible when examining the tympanic membrane with an otoscope (Fig. 8.97).

Superior to the umbo in an anterior direction is the attachment of the rest of the handle of malleus (Fig. 8.97). At the most superior extent of this line of attachment, a small bulge in the membrane marks the position of the lateral process of the malleus as it projects against the internal surface of the tympanic membrane. Extending away from this elevation, on the internal surface of the membrane, are the anterior and posterior malleolar folds. Superior to these folds the tympanic membrane is thin and slack (the pars flaccida), whereas the rest of the membrane is thick and taut (the pars tensa).

Clinical app

Surfer's ear

Surfer's ear, which is prevalent among individuals who surf or swim in cold water, results from the development of a “bony lump” in the external acoustic meatus. Growth of the lump eventually constricts the meatus and reduces hearing by the affected ear.
the auricular branch of the vagus nerve [X], and possibly a contribution from the glossopharyngeal nerve [IX].

- Sensory innervation of the mucous membrane on the inner surface of the tympanic membrane is carried entirely by the glossopharyngeal [IX] nerve.

### Clinical app

**Examination of the ear**

**External ear**

The external ear is easily examined. The external acoustic meatus and the tympanic membrane require otoscopic examination (see Fig. 8.97B). An otoscope is a device through which light can be shone and the image magnified to inspect the external acoustic meatus and the tympanic membrane.

The examination begins by grasping the posterosuperior aspect of the ear and gently pulling it superiorly, posteriorly and slightly laterally to straighten the external acoustic meatus. The normal tympanic membrane is relatively translucent and has a gray-reddish tinge. The handle of the malleus is visible near the center of the membrane. In the 5 o’clock position, a cone of light is always demonstrated.
Middle and inner ears
In addition to a functional assessment, the middle and inner ear can also be evaluated by CT and MRL.

Tympanic membrane perforation
Although perforation of the tympanic membrane (eardrum) has many causes, trauma and infection are the commonest.

Otitis media (infection of the middle ear) is common, but can usually be treated by antibiotics. If the infection persists, the chronic inflammatory change may damage the ossicular chain and other structures within the middle ear to produce deafness.

Most ruptures of the tympanic membrane tend to heal spontaneously, but surgical intervention may be necessary if the rupture is large.

Middle ear
The middle ear is an air-filled, mucous membrane–lined space in the temporal bone between the tympanic membrane laterally and the lateral wall of the internal ear medially. It is described as consisting of two parts (Fig. 8.98):

- the tympanic cavity immediately adjacent to the tympanic membrane;
- the epitympanic recess superiorly.

The middle ear communicates with the mastoid area posteriorly (via the aditus to the mastoid antrum) and the nasopharynx anteriorly (via the pharyngotympanic tube) (Fig. 8.98). Its basic function is to transmit vibrations of the tympanic membrane across the cavity of the middle ear to the internal ear. It accomplishes this through three interconnected but movable bones that bridge the space between the tympanic membrane and the internal ear. These bones are the malleus (connected to the tympanic membrane), the incus (connected to the malleus by a synovial joint), and the stapes (connected to the incus by a synovial joint, and attached to the lateral wall of the internal ear at the oval window).

Boundaries
The middle ear has a roof and a floor, and anterior, posterior, medial, and lateral walls (Fig. 8.99).

Roof (tegmental wall)
The tegmental wall of the middle ear consists of a thin layer of bone that separates the middle ear from the middle cranial fossa. This layer of bone is the tegmen tympani on the anterior surface of the petrous part of the temporal bone (Fig. 8.99).

Floor (jugular wall)
The jugular wall of the middle ear consists of a thin layer of bone that separates it from the internal jugular vein (Fig. 8.99). Occasionally, the floor is thickened by the presence of mastoid air cells.

Near the medial border of the floor is a small aperture, through which the tympanic branch from the glossopharyngeal nerve [IX] enters the middle ear.

Lateral wall (membranous wall)
The membranous wall of the middle ear consists almost entirely of the tympanic membrane (Fig. 8.99), but because the tympanic membrane does not extend superiorly into the epitympanic recess, the upper part of the membranous wall of the middle ear is the bony lateral wall of the epitympanic recess.

Posterior wall (mastoid wall)
The mastoid wall of the middle ear is only partially complete. The lower part of this wall consists of a bony partition between the tympanic cavity and mastoid air cells. Superiorly, the epitympanic recess is continuous with the aditus to the mastoid antrum (Figs. 8.99, 8.100).

Associated with the mastoid wall are (Fig. 8.99):

- the pyramidal eminence, a small elevation through which the tendon of the stapedius muscle enters the middle ear; and
- the opening through which the chorda tympani nerve, a branch of the facial nerve [VII], enters the middle ear.

Anterior wall
The anterior wall of the middle ear is only partially complete. The lower part consists of a thin layer of bone that separates the tympanic cavity from the internal carotid artery. Superiorly, the wall is deficient because of the presence of (Fig. 8.99):

- a large opening for the entrance of the pharyngotympanic tube into the middle ear; and
- a smaller opening for the canal containing the tensor tympani muscle.

The foramen for the exit of the chorda tympani nerve from the middle ear is also associated with this wall (Fig. 8.99).

Medial wall (labyrinthine wall)
The labyrinthine wall of the middle ear is also the lateral wall of the internal ear. A prominent structure on this wall is a rounded bulge (the promontory) produced by the
The mastoid antrum is a cavity continuous with collections of air-filled spaces (the mastoid cells), throughout the mastoid part of the temporal bone, including the mastoid process. The mastoid antrum is separated from the middle cranial fossa above by only the thin tegmen tympani.

The mucous membrane lining the mastoid air cells is continuous with the mucous membrane throughout the middle ear. Therefore infections in the middle ear can easily spread into the mastoid area.

Clinical app

Mastoiditis
Infection within the mastoid antrum and mastoid cells is usually secondary to infection in the middle ear. The mastoid cells provide an excellent culture chamber for infection. Infection of the bone (osteomyelitis) may also develop, spreading into the middle cranial fossa.

Pharyngotympanic tube
The pharyngotympanic tube connects the middle ear with the nasopharynx (Fig. 8.101) and equalizes pressure on both sides of the tympanic membrane. Its opening in the middle ear is on the anterior wall, and from here it extends forward, medially, and downward to enter the nasopharynx just posterior to the inferior meatus of the nasal cavity. It consists of:
- a **bony part** (the one-third nearest the middle ear), and
- a **cartilaginous part** (the remaining two-thirds).

The opening of the bony part is clearly visible on the inferior surface of the skull at the junction of the squamous and petrous parts of the temporal bone immediately posterior to the foramen ovale and foramen spinosum.

Mastoid area
Posterior to the epitympanic recess of the middle ear is the aditus to mastoid antrum, which is the opening to the mastoid antrum (see Fig. 8.100).
include the head of malleus, neck of malleus, anterior and lateral processes, and handle of malleus (Fig. 8.102). The head of malleus is the rounded upper part of the malleus in the epitympanic recess. Its posterior surface articulates with the incus. Inferior to the head of malleus is the constricted neck of malleus, and below this are the anterior and lateral processes:

- The anterior process is attached to the anterior wall of the middle ear by a ligament.
- The lateral process is attached to the anterior and posterior malleolar folds of the tympanic membrane.

The downward extension of the malleus, below the anterior and lateral processes, is the handle of malleus, which is attached to the tympanic membrane.

Incus
The second bone in the series of auditory ossicles is the incus. It consists of the body of incus and long and short limbs (Fig. 8.102):

- The enlarged body of incus articulates with the head of malleus and is in the epitympanic recess.
- The long limb extends downward from the body, paralleling the handle of the malleus, and ends by bending medially to articulate with the stapes.
- The short limb extends posteriorly and is attached by a ligament to the upper posterior wall of the middle ear.

Stapes
The stapes is the most medial bone in the osseous chain and is attached to the oval window. It consists of the head of stapes, anterior and posterior limbs, and the base of stapes (Fig. 8.102):

- The head of stapes is directed laterally and articulates with the long process of the incus.
- The two limbs separate from each other and attach to the oval base.
- The base of stapes fits into the oval window on the labyrinthine wall of the middle ear.

Muscles associated with the ossicles
Two muscles are associated with the bony ossicles of the middle ear—the tensor tympani and stapedius (Table 8.10, Fig. 8.103).

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensor tympani</td>
<td>Cartilaginous part of pharyngotympanic tube, greater wing of sphenoid, its own bony canal</td>
<td>Upper part of handle of malleus</td>
<td>Branch from mandibular nerve [V]</td>
<td>Contraction pulls handle of malleus medially, tensing tympanic membrane</td>
</tr>
<tr>
<td>Stapedius</td>
<td>Attached to inside of pyramidal eminence</td>
<td>Neck of stapes</td>
<td>Branch of facial nerve [VII]</td>
<td>Contraction pulls stapes posteriorly, preventing excessive oscillation</td>
</tr>
</tbody>
</table>
**Vessels**

Numerous arteries supply the structures in the middle ear:
- The two largest branches are the tympanic branch of the maxillary artery and the mastoid branch of the occipital or posterior auricular arteries.
- Smaller branches come from the middle meningeal artery, the ascending pharyngeal artery, the artery of the pterygoid canal, and tympanic branches from the internal carotid artery.

Venous drainage of the middle ear returns to the pterygoid plexus of veins and the superior petrosal sinus.

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**Fig. 8.104** Innervation of the middle ear.

**Fig. 8.105** Grooves and hiatuses for the greater and lesser petrosal nerves.

**Fig. 8.106** Location of the internal ear in temporal bone.

**Fig. 8.107** Internal ear.
The bony labyrinth consists of the **vestibule**, three **semicircular canals**, and the **cochlea** (Fig. 8.107). These bony cavities are lined with periosteum and contain a clear fluid (the **perilymph**).

Suspended within the perilymph but not filling all spaces of the bony labyrinth is the membranous labyrinth, which consists of the **semicircular ducts**, the **cochlear duct**, and two sacs (the **utricle** and the **saccule**). These membranous spaces are filled with **endolymph**.

The structures in the internal ear convey information to the brain about balance and hearing:
- The cochlear duct is the organ of hearing.
- The semicircular ducts, utricle, and saccule are the organs of balance.

The nerve responsible for these functions is the vestibulocochlear nerve [VIII], which divides into vestibular (balance) and cochlear (hearing) parts after entering the internal acoustic meatus (Fig. 8.107).

**Bony labyrinth**

The vestibule, which contains the oval window in its lateral wall, is the central part of the bony labyrinth (Fig. 8.108). It communicates anteriorly with the cochlea and posterosuperiorly with the semicircular canals.

A narrow canal (the **vestibular aqueduct**) leaves the vestibule, and passes through the temporal bone to open on the posterior surface of the petrous part of the temporal bone.

**Semicircular canals**

Projecting in a posterosuperior direction from the vestibule are the **anterior**, **posterior**, and **lateral semicircular canals** (Fig. 8.108). Each of these canals forms two-thirds of a circle connected at both ends to the vestibule and with one end dilated to form the **ampulla**. The canals are oriented so that each canal is at right angles to the other two.

**Cochlea**

Projecting in an anterior direction from the vestibule is the cochlea, which is a bony structure that twists on itself two and one-half to two and three-quarter times around a central column of bone (the **modiolus**). This arrangement produces a cone-shaped structure with a **base of cochlea** that faces posteromedially and an apex that faces anterolaterally (Fig. 8.109). This positions the wide base of the modiolus near the internal acoustic meatus, where it is entered by branches of the cochlear part of the vestibulocochlear nerve [VIII].

Extending laterally throughout the length of the modiolus is a thin lamina of bone (the **lamina of modiolus**, or **spiral lamina**) (Fig. 8.109). Circling around the modiolus, and held in a central position by its attachment to the lamina of modiolus, is the cochlear duct, which is a component of the membranous labyrinth.

Attached peripherally to the outer wall of the cochlea, the cochlear duct creates two canals (the **scala vestibuli** and the **scala tympani**) (Figs. 8.109, 8.110), which extend throughout the cochlea and are continuous with each other at the apex through a narrow slit (the **helicotrema**):
- The **scala vestibuli** is continuous with the vestibule.
The membranous labyrinth is a continuous system of ducts and sacs within the bony labyrinth. It is filled with endolymph and separated from the periosteum that covers the walls of the bony labyrinth by perilymph (Fig. 8.110).

Consisting of two sacs (the utricle and the saccule) and four ducts (the three semicircular ducts and the cochlear duct), the membranous labyrinth has unique functions related to balance and hearing (Fig. 8.110):

- The utricle, saccule, and three semicircular ducts are part of the vestibular apparatus (i.e., organs of balance).
- The cochlear duct is the organ of hearing.

The general organization of the parts of the membranous labyrinth (Fig. 8.110) places:

- the cochlear duct within the cochlea of the bony labyrinth, anteriorly;
- the three semicircular ducts within the three semicircular canals of the bony labyrinth, posteriorly; and
- the saccule and utricle within the vestibule of the bony labyrinth, in the middle.

Organ of balance
Five of the six components of the membranous labyrinth are concerned with balance. These are the two sacs (the utricle and the saccule) and three ducts (the anterior, posterior, and lateral semicircular ducts).

Utricle, saccule, and endolymphatic duct
The utricle is the larger of the two sacs (Fig. 8.110). It is oval, elongated, and irregular in shape and is in the posterosuperior part of the vestibule of the bony labyrinth.

The three semicircular ducts empty into the utricle (Fig. 8.110). Each semicircular duct is similar in shape, including a dilated end forming the ampulla, to its complementary bony semicircular canal, only much smaller.
The saccule is a smaller, rounded sac lying in the antero-inferior part of the vestibule of the bony labyrinth (Fig. 8.110). The cochlear duct empties into it.

The utriculosaccular duct establishes continuity between all components of the membranous labyrinth and connects the utricle and saccule (Fig. 8.110). Branching from this small duct is the endolymphatic duct, which enters the vestibular aqueduct (a channel through the temporal bone) to emerge onto the posterior surface of the petrous part of the temporal bone in the posterior cranial fossa. Here the endolymphatic duct expands into the endolymphatic sac, which is an extradural pouch that functions in resorption of endolymph.

Sensory receptors
Functionally, sensory receptors for balance are organized into unique structures that are located in each of the components of the vestibular apparatus. In the utricle and saccule, the sense organ is the macula of utricle and the macula of saccule, respectively, and in the ampulla of each of the three semicircular ducts it is the crista.

The utricle responds to centrifugal and vertical acceleration, while the saccule responds to linear acceleration. In contrast, the receptors in the three semicircular ducts respond to movement in any direction.

Organ of hearing
Cochlear duct
The cochlear duct has a central position in the cochlea of the bony labyrinth dividing it into two canals (the scala vestibuli and the scala tympani). It is maintained in this position by being attached centrally to the lamina of modiolus, which is a thin lamina of bone extending from the modiolus (the central bony core of the cochlea), and peripherally to the outer wall of the cochlea (Figs. 8.110, 8.111).

Thus the triangular-shaped cochlear duct has (Fig. 8.111):
- an outer wall against the bony cochlea consisting of thickened, epithelial-lined periosteum (the spiral ligament);
- a roof (the vestibular membrane), which separates the endolymph in the cochlear duct from the perilymph in the scala vestibuli and consists of a membrane with a connective tissue core lined on either side with epithelium; and
- a floor, which separates the endolymph in the cochlear duct from the perilymph in the scala tympani and consists of the free edge of the lamina of modiolus, and a membrane (the basilar membrane) extending from this free edge of the lamina of modiolus to an extension of the spiral ligament covering the outer wall of the cochlea.

The spiral organ is the organ of hearing, rests on the basilar membrane, and projects into the enclosed, endolymph-filled cochlear duct (Fig. 8.111).

Vessels
The arterial supply to the internal ear is divided between vessels supplying the bony labyrinth and the membranous labyrinth.

The bony labyrinth is supplied by the same arteries that supply the surrounding temporal bone—these include an anterior tympanic branch from the maxillary artery, a stylomastoid branch from the posterior auricular artery, and a petrosal branch from the middle meningeal artery.

The membranous labyrinth is supplied by the labyrinthine artery, which either arises from the anterior inferior cerebellar artery or is a direct branch of the basilar artery—whatever its origin, it enters the internal acoustic meatus with the facial [VII] and vestibulocochlear [VIII] nerves and eventually divides into:
- a cochlear branch, which passes through the modiolus and supplies the cochlear duct;
- one or two vestibular branches, which supply the vestibular apparatus.

Venous drainage of the membranous labyrinth is through vestibular veins and cochlear veins, which follow the arteries. These come together to form a labyrinthine vein, which eventually empties into either the inferior petrosal sinus or the sigmoid sinus.

Innervation
The vestibulocochlear nerve [VIII] carries special afferent fibers for hearing (the cochlear component) and balance (the vestibular component). It enters the lateral surface of the brainstem, between the pons and medulla, after exiting the temporal bone through the internal acoustic meatus and crossing the posterior cranial fossa.
Inside the temporal bone, at the distal end of the internal acoustic meatus, the vestibulocochlear nerve divides to form:
- the cochlear nerve, and
- the vestibular nerve.

The vestibular nerve enlarges to form the vestibular ganglion, before dividing into superior and inferior parts, which distribute to the three semicircular ducts and the utricle and saccule (see Fig. 8.107).

The cochlear nerve enters the base of the cochlea and passes upward through the modiolus. The ganglion cells of the cochlear nerve are in the spiral ganglion at the base of the lamina of modiolus as it winds around the modiolus (see Fig. 8.109). Branches of the cochlear nerve pass through the lamina of modiolus to innervate the receptors in the spiral organ.

**Facial nerve [VII] in the temporal bone**

The facial nerve [VII] is closely associated with the vestibulocochlear nerve [VIII] as it enters the internal acoustic meatus of the temporal bone. Traveling through the temporal bone, its path and several of its branches are directly related to the internal and middle ears.

The facial nerve [VII] enters the internal acoustic meatus in the petrous part of the temporal bone (Fig. 8.112A). The vestibulocochlear nerve and the labyrinthine artery accompany it.

At the distal end of the internal acoustic meatus, the facial nerve [VII] enters the facial canal and continues laterally between the internal and middle ears. At this point the facial nerve [VII] enlarges and bends posteriorly and laterally. The enlargement is the sensory geniculate ganglion. As the facial canal continues, the facial nerve [VII] turns sharply downward and running in an almost vertical direction, it exits the skull through the stylomastoid foramen (Fig. 8.112A).

**Branches**

Greater petrosal nerve. At the geniculate ganglion, the facial nerve [VII] gives off the greater petrosal nerve (Fig. 8.112A). This is the first branch of the facial nerve [VII]. The greater petrosal nerve leaves the geniculate ganglion, travels anteromedially through the temporal bone, and emerges through the hiatus for the greater petrosal nerve on the anterior surface of the petrous part of the temporal bone (see Fig. 8.105). The greater petrosal nerve carries preganglionic parasympathetic fibers to the pterygopalatine ganglion.

Continuing beyond the bend, the position of the facial nerve [VII] is indicated on the medial wall of the middle ear by a bulge (see Fig. 8.104).

Nerve to stapedius and chorda tympani. Near the beginning of its vertical descent, the facial nerve [VII] gives off a small branch, the nerve to stapedius (Fig. 8.112A), which innervates the stapedius muscle, and just before it exits the skull, the facial nerve [VII] gives off the chorda tympani nerve (Fig. 8.112).

The chorda tympani does not immediately exit the temporal bone, but ascends to enter the middle ear through its posterior wall, passing near the upper aspect of the tympanic membrane between the malleus and incus (Fig. 8.112B). It then exits the middle ear through a canal leading to the petrotympanic fissure and exits the skull through this fissure to join the lingual nerve in the infratemporal fossa.

**Transmission of sound**

A sound wave enters the external acoustic meatus and strikes the tympanic membrane moving it medially (Fig. 8.113). As the handle of malleus is attached to this membrane, the handle of malleus also moves medially. This moves the head of the malleus laterally. Because the heads
of the malleus and incus articulate with each other, the head of the incus is also moved laterally. This pushes the long process of the incus medially. The long process articulates with the stapes, so its movement causes the stapes to move medially. In turn, because the base of stapes is attached to the oval window, the oval window is also moved medially.

This action completes the transfer of a large-amplitude, low-force, airborne wave that vibrates the tympanic membrane into a small-amplitude, high-force vibration of the oval window, which generates a wave in the fluid-filled scala vestibuli of the cochlea.

The wave established in the perilymph of the scala vestibuli moves through the cochlea and causes an outward bulging of the secondary tympanic membrane covering the round window at the lower end of the scala tympani (Fig. 8.113). This wave causes the basilar membrane to vibrate, which in turn leads to stimulation of receptor cells in the spiral organ.

The receptor cells send impulses back to the brain through the cochlear part of the vestibulocochlear nerve [VIII] where they are interpreted as sound.

If the sounds are too loud, causing excessive movement of the tympanic membrane, contraction of the tensor tympani muscle (attached to the malleus) and/or the stapedius muscle (attached to the stapes) dampens the vibrations of the ossicles and decreases the force of the vibrations reaching the oval window.

TEMPORAL AND INFRATEMPORAL FOSSAE

The temporal and infratemporal fossae are interconnected spaces on the lateral side of the head (Fig. 8.114). Their boundaries are formed by bone and soft tissues.

The temporal fossa is superior to the infratemporal fossa, above the zygomatic arch, and communicates with the infratemporal fossa below through the gap between the zygomatic arch and the more medial surface of the skull.

The infratemporal fossa is a wedge-shaped space deep to the masseter muscle and the underlying ramus of mandible. Structures that travel between the cranial cavity, neck, pterygopalatine fossa, floor of the oral cavity, floor of the orbit, temporal fossa, and superficial regions of the head pass through it.

Of the four muscles of mastication (masseter, temporalis, medial pterygoid, and lateral pterygoid) that move the lower jaw at the temporomandibular joint, one (masseter) is lateral to the infratemporal fossa, two (medial and lateral pterygoid) are in the infratemporal fossa, and one (temporalis) fills the temporal fossa.

Bony framework

Bones that contribute significantly to the boundaries of the temporal and infratemporal fossae include the temporal, zygomatic, and sphenoid bones, and the maxilla and mandible (Figs. 8.115, 8.116).

Parts of the frontal and parietal bones are also involved.

Temporal bone

The squamous part of the temporal bone forms part of the bony framework of the temporal and infratemporal fossae (Fig. 8.115).
The chorda tympani nerve exits the skull and enters the infratemporal fossa through the medial end of the petrotympanic fissure.

**Sphenoid bone**

The parts of the sphenoid bone that form part of the bony framework of the infratemporal fossa are the lateral plate of the pterygoid process and the greater wing (Fig. 8.115). The greater wing also forms part of the medial wall of the temporal fossa.

The greater wings extend one on each side from the body of sphenoid. They project laterally from the body and curve superiorly. The inferior and lateral surfaces form the roof of the infratemporal fossa and the medial wall of the temporal fossa, respectively.

The sharply angled boundary between the lateral and inferior surfaces of the greater wing is the infratemporal crest (Fig. 8.115).

Two apertures (the foramen ovale and the foramen spinosum) pass through the base of the greater wing and allow the mandibular nerve [V3] and the middle meningeal artery, respectively, to pass between the middle cranial fossa and infratemporal fossa. In addition, one or more small sphenoidal emissary foramina penetrate the base of the greater wing anteromedial to the foramen ovale and allow emissary veins to pass between the pterygoid plexus of veins in the infratemporal fossa and the cavernous sinus in the middle cranial fossa.

Projecting vertically downward from the greater wing immediately medial to the foramen spinosum is the irregularly shaped spine of sphenoid, which is the attachment site for the cranial end of the sphenomandibular ligament (Fig. 8.115).
The lateral plate of the pterygoid process is a vertically oriented sheet of bone that projects posterolaterally from the pterygoid process (Fig. 8.115). Its lateral and medial surfaces provide attachment for the lateral and medial pterygoid muscles, respectively.

Maxilla
The posterior surface of the maxilla contributes to the anterior wall of the infratemporal fossa (Fig. 8.115). This surface is marked by a foramen for the posterior superior alveolar nerve and vessels. The superior margin forms the inferior border of the inferior orbital fissure.

Zygomatic bone
The zygomatic bone is a quadrangular-shaped bone that forms the palpable bony prominence of the cheek (Fig. 8.115):
- A maxillary process extends anteromedially to articulate with the zygomatic process of the maxilla.
- A frontal process extends superiorly to articulate with the zygomatic process of the frontal bone.
- A temporal process extends posteriorly to articulate with the zygomatic process of the temporal bone to complete the zygomatic arch.

A small zygomatico-facial foramen on the lateral surface of the zygomatic bone transmits the zygomatico-facial nerve and vessels onto the cheek (Fig. 8.115).

A thin plate of bone extends posteromedially from the frontal process and contributes to the lateral wall of the orbit on one side and the anterior wall of the temporal fossa on the other. A zygomaticotemporal foramen on the temporal fossa surface of the plate where it attaches to the frontal process is for the zygomaticofacial nerve.

Ramus of mandible
The ramus of mandible is quadrangular in shape and has medial and lateral surfaces and condylar and coronoid processes (Fig. 8.116).

The lateral surface of the ramus of mandible is generally smooth except for the presence of a few obliquely oriented ridges. Most of the lateral surface provides attachment for the masseter muscle.

The posterior and inferior borders of the ramus intersect to form the angle of mandible, while the superior border is notched to form the mandibular notch (Fig. 8.116). The anterior border is sharp and is continuous below with the oblique line on the body of mandible.

The coronoid process extends superiorly from the junction of the anterior and superior borders of the ramus. It is a flat, triangular process that provides attachment for the temporalis muscle (Fig. 8.116).

The condylar process extends superiorly from the posterior and superior borders of the ramus (Fig. 8.116). It consists of:
- the head of mandible, which is expanded medially and participates in forming the temporomandibular joint; and
- the neck of mandible, which bears a shallow depression (the pterygoid fovea) on its anterior surface for attachment of the lateral pterygoid muscle.

The medial surface of the ramus of mandible is the lateral wall of the infratemporal fossa (Fig. 8.116B). Its most distinctive feature is the mandibular foramen, which is the superior opening of the mandibular canal. The inferior alveolar nerve and vessels pass through this foramen.

Immediately anterosuperior to the mandibular foramen is a triangular elevation (the lingula) for attachment of the mandibular end of the sphenomandibular ligament (see Fig. 8.116).

An elongate groove (the mylohyoid groove) extends anteroinferiorly from the mandibular foramen (see Fig. 8.116). The nerve to mylohyoid is in this groove.

Postero-inferior to the mylohyoid groove and mandibular foramen, the medial surface of the ramus of mandible is roughened for attachment of the medial pterygoid muscle.

Temporomandibular joints
The temporomandibular joints, one on each side, allow opening and closing of the mouth and complex chewing or side-to-side movements of the lower jaw.

Each joint is synovial and is formed between the head of mandible and the articular fossa and articular tubercle of the temporal bone (see Fig. 8.117A).

Unlike most other synovial joints where the articular surfaces of the bones are covered by a layer of hyaline cartilage, those of the temporomandibular joint are covered by fibrocartilage. In addition, the joint is completely divided by a fibrous articulardisc into two parts:
- The lower part of the joint allows mainly the hinge-like depression and elevation of the mandible.
- The upper part of the joint allows the head of the mandible to translocate forward (protrusion) onto the articular tubercle and backward (retraction) into the mandibular fossa.

Opening the mouth involves both depression and protrusion (see Fig. 8.117B).

The forward or protrusive movement allows greater depression of the mandible by preventing backward movement of the angle of mandible into structures in the neck.

Joint capsule
The synovial membrane of the joint capsule lines all nonarticular surfaces of the upper and lower compartments of the joint and is attached to the margins of the articular disc (see Fig. 8.117B).

The fibrous membrane of the joint capsule encloses the temporomandibular joint complex and is attached (see Fig. 8.117B):
- above along the anterior margin of the articular tubercle;
- laterally and medially along the margins of the articular fossa;
- posteriorly to the region of the tympanosquamous suture; and
- below around the upper part of the neck of mandible.

The articular disc attaches around its periphery to the inner aspect of the fibrous membrane (see Fig. 8.117B).
Extracapsular ligaments

Three extracapsular ligaments are associated with the temporomandibular joint—the lateral, sphenomandibular, and the stylomandibular ligaments (Fig. 8.118):

- The **lateral ligament** is closest to the joint, just lateral to the capsule, and runs diagonally backward from the margin of the articular tubercle to the neck of the mandible.

- The **sphenomandibular ligament** is medial to the temporomandibular joint, runs from the spine of the sphenoid bone at the base of the skull to the lingula on the medial side of the ramus of mandible.

- The **stylomandibular ligament** passes from the styloid process of the temporal bone to the posterior margin and angle of mandible.

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**Fig. 8.117** Temporomandibular joint. **A.** Mouth closed. **B.** Mouth open.

**Fig. 8.118** Ligaments associated with the temporomandibular joint.

**Fig. 8.119** Movements of the temporomandibular joint.
Movements of the mandible
A chewing or grinding motion occurs when the movements at the temporomandibular joint on one side are coordinated with a reciprocal set of movements at the joint on the other side. Muscles that generate these movements are the four muscles of mastication (masseter, temporalis, medial pterygoid, and lateral pterygoid) (Table 8.11), and a number of muscles associated with the floor of the oral cavity (geniohyoid, mylohyoid) and anterior triangle of the neck (anterior belly of digastric). Movements of the mandible include depression, elevation, protrusion, and retraction (Fig. 8.119).

Clinical app

Temporomandibular joint disorders
The term temporomandibular joint disorder refers to a number of problems in and around the temporomandibular joint. Like other synovial joints, the temporomandibular joint is subject to arthritis, bony fusion, trauma, dislocation and fracture as well as developmental anomalies. Typical symptoms associated with temporomandibular joint problems include – eating difficulties, clicking and popping, pain, earache, and headache. The joint and most muscles that move the joint are innervated by the trigeminal nerve. Inflammation of the joint or surrounding tissues can result in reflex muscle spasms that limit movement. “Grinding of the teeth” and malalignment of the occlusal surfaces of the teeth also can result in temporomandibular joint problems.

Table 8.11 Muscles of mastication

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masseter</td>
<td>Superficial part: maxillary process of the zygomatic bone and the anterior two-thirds of the zygomatic process of the maxilla. Deep part: medial aspect of the zygomatic arch and posterior part of its inferior margin</td>
<td>Superficial part: angle of the mandible and related posterior part of the lateral surface of the ramus of the mandible Deep part: central and upper part of ramus of mandible as high as the coronoid process.</td>
<td>Masseteric nerve from the anterior trunk of the mandibular nerve [V₃]</td>
<td>Elevation of mandible</td>
</tr>
<tr>
<td>Temporals</td>
<td>Bone of temporal fossa and temporal fascia</td>
<td>Coronoid process of mandible and anterior margin of ramus of mandible almost to last molar tooth</td>
<td>Deep temporal nerves from the anterior trunk of the mandibular nerve [V₃]</td>
<td>Elevation and retraction of mandible. Also participates in side to side movements</td>
</tr>
<tr>
<td>Medial pterygoid</td>
<td>Deep head—medial surface of lateral plate of pterygoid process and pyramidal process of palatine bone; superficial head—tuberosity of maxilla and pyramidal process of palatine bone</td>
<td>Medial surface of mandible near angle</td>
<td>Nerve to medial pterygoid from the mandibular nerve [V₃].</td>
<td>Elevation and side-to-side movements of the mandible</td>
</tr>
<tr>
<td>Lateral pterygoid</td>
<td>Upper head—roof of infratemporal fossa; lower head—lateral surface of lateral plate of the pterygoid process</td>
<td>Capsule of temporomandibular joint in the region of attachment to the articular disc and to the pterygoid fovea on the neck of mandible</td>
<td>Nerve to lateral pterygoid from the anterior trunk of mandibular nerve [V₃] or from buccal branch</td>
<td>Protrusion and side-to-side movements of the mandible</td>
</tr>
</tbody>
</table>

Masseter muscle
The masseter muscle is a powerful muscle of mastication that elevates the mandible (Table 8.11, Fig. 8.120). It overlies the lateral surface of the ramus of mandible.
Temporal fossa

The temporal fossa is a narrow fan-shaped space that covers the lateral surface of the skull (Fig. 8.121A):

- Its upper margin is defined by a pair of temporal lines that arch across the skull from the zygomatic process of the frontal bone to the supramastoid crest of the temporal bone.
- It is limited laterally by the temporal fascia, which is a tough, fan-shaped aponeurosis overlying the temporalis muscle and attached by its outer margin to the superior temporal line and by its inferior margin to the zygomatic arch.
- Anteriorly, it is limited by the posterior surface of the frontal process of the zygomatic bone and the posterior surface of the zygomatic process of the frontal bone, which separate the temporal fossa behind from the orbit in front.
- Its inferior margin is marked by the zygomatic arch laterally and by the infratemporal crest of the greater wing of the sphenoid medially (Fig. 8.121B)—between these two features, the floor of the temporal fossa is open medially to the infratemporal fossa and laterally to the region containing the masseter muscle.

Contents

The major structure in the temporal fossa is the temporalis muscle (Fig. 8.122).

Also passing through the fossa is the zygomaticotemporal branch of the maxillary nerve [V₂], which enters the region through the zygomaticotemporal foramen on the temporal fossa surface of the zygomatic bone (Fig. 8.123).

Temporalis muscle

The temporalis muscle is a large, flat muscle that fills much of the temporal fossa (Table 8.11, Fig. 8.122). The
Middle temporal artery
The middle temporal artery originates from the superficial temporal artery just superior to the root of the zygomatic arch between this structure and the external ear (Fig. 8.123). It penetrates the temporalis fascia, passes under the margin of the temporalis muscle, and travels superiorly on the deep surface of the temporalis muscle.

The middle temporal artery supplies the temporalis and anastomoses with branches of the deep temporal arteries.

Infratemporal fossa
The wedge-shaped infratemporal fossa is inferior to the temporal fossa and between the ramus of mandible laterally and the wall of the pharynx medially. It has a roof, a lateral wall, and a medial wall, and is open to the neck posteroinferiorly (Fig. 8.124):

- The **roof** is formed by the inferior surfaces of the greater wing of the sphenoid and the temporal bone; contains the foramen spinosum, foramen ovale, and the petrotympanic fissure; is lateral to the infratemporal crest of the greater wing of the sphenoid; and is open superiorly to the temporal fossa.
- The **lateral wall** is the medial surface of the ramus of mandible, which contains the opening to the mandibular canal.
- The **medial wall** is formed anteriorly by the lateral plate of the pterygoid process and more posteriorly by the pharynx and by two muscles of the soft palate (tensor and levator veli palatini muscles), and contains the pterygomaxillary fissure anteriorly, which allows structures to pass between the infratemporal and pterygopalatine fossae.
He a d  a n d  Ne ck

attached superiorly to the spine of the sphenoid bone and expands inferiorly to attach to the lingula of the mandible and the posterior margin of the mandibular foramen (Fig. 8.125).

Medial and lateral pterygoid muscles

The medial pterygoid muscle is quadrangular in shape and has deep and superficial heads (Table 8.11, Fig. 8.125).

The medial pterygoid mainly elevates the mandible. Because it passes obliquely backward to insert into the mandible, it also assists the lateral pterygoid muscle in protruding the lower jaw.

The lateral pterygoid is a thick triangular muscle and like the medial pterygoid muscle has two heads (Table 8.11, Fig. 8.126). The fibers from both heads of the lateral

Contents

Major contents of the infratemporal fossa include the sphenomandibular ligament, medial and lateral pterygoid muscles, the maxillary artery, the mandibular nerve [V\textsubscript{3}], branches of the facial nerve [VII] and the glossopharyngeal nerve [IX], and the pterygoid plexus of veins.

Sphenomandibular ligament

The sphenomandibular ligament is an extracapsular ligament of the temporomandibular joint (Fig. 8.125). It is

- The anterior wall is formed by part of the posterior surface of the maxilla, contains the alveolar foramen, and the upper part opens as the inferior orbital fissure into the orbit.

Fig. 8.125 Medial pterygoid muscle.

Fig. 8.126 Lateral pterygoid muscle.

Fig. 8.127 Mandibular nerve [V\textsubscript{3}]—meningeal nerve, nerve to medial pterygoid, and branches of anterior trunk.

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The medial pterygoid muscle is quadrangular in shape and has deep and superficial heads (Table 8.11, Fig. 8.125).

The medial pterygoid mainly elevates the mandible. Because it passes obliquely backward to insert into the mandible, it also assists the lateral pterygoid muscle in protruding the lower jaw.

The lateral pterygoid is a thick triangular muscle and like the medial pterygoid muscle has two heads (Table 8.11, Fig. 8.126). The fibers from both heads of the lateral
pterygoid muscle converge to insert into the pterygoid fovea of the neck of mandible and into the capsule of the temporomandibular joint in the region where the capsule is attached internally to the articular disc.

Unlike the medial pterygoid muscle whose fibers tend to be oriented vertically, those of the lateral pterygoid are oriented almost horizontally. As a result, when the lateral pterygoid contracts, it pulls the articular disc and head of mandible forward onto the articular tubercle and is therefore the major protruder of the lower jaw.

When the lateral and medial pterygoids contract on only one side, the chin moves to the opposite side. When opposite movements at the two temporomandibular joints are coordinated, a chewing movement results.

**Mandibular nerve [V₃]**

The mandibular nerve [V₃] is the largest of the three divisions of the trigeminal nerve [V].

Unlike the ophthalmic [V₁] and maxillary [V₂] nerves, which are purely sensory, the mandibular nerve [V₃] is both motor and sensory.

In addition to carrying general sensation from the teeth and gingivae of the mandible, the anterior two-thirds of the tongue, mucosa on the floor of the oral cavity, the lower lip, skin over the temple and lower face, and part of the cranial dura mater, the mandibular nerve [V₃] also carries motor innervation to most of the muscles that move the mandible, one of the muscles (tensor tympani) in the middle ear, and one of the muscles of the soft palate (tensor veli palatini).

All branches of the mandibular nerve [V₃] originate in the infratemporal fossa.

Like the ophthalmic [V₁] and maxillary [V₂] nerves, the sensory part of the mandibular nerve [V₃] originates from the trigeminal ganglion in the middle cranial fossa (Fig. 8.127; also see Fig. 8.34):

- The sensory part of the mandibular nerve [V₃] drops vertically through the foramen ovale and enters the infratemporal fossa between the tensor veli palatini muscle and the upper head of the lateral pterygoid muscle.
- The small motor root of the trigeminal nerve [V] passes medial to the trigeminal ganglion in the cranial cavity, then passes through the foramen ovale and immediately joins the sensory part of the mandibular nerve [V₃].

**Branches**

Soon after the sensory and motor roots join, the mandibular nerve [V₃] gives rise to a small meningeal branch and to the nerve to the medial pterygoid, and then divides into anterior and posterior trunks (Fig. 8.127):

- Branches from the anterior trunk are the buccal, masseteric, and deep temporal nerves, and the nerve to lateral pterygoid, all of which, except the buccal nerve (which is predominantly sensory) are motor nerves.
- Branches from the posterior trunk are the auriculotemporal, lingual, and inferior alveolar nerves, all of which, except a small nerve (nerve to mylohyoid) that branches from the inferior alveolar nerve, are sensory nerves.

**Meningeal branch**

The meningeal branch originates from the medial side of the mandibular nerve [V₃] and ascends to leave the infratemporal fossa with the middle meningeal artery, and re-enters the cranial cavity through the foramen spinosum (Fig. 8.127). It is sensory for the dura mater, mainly of the middle cranial fossa, and also supplies the mastoid cells that communicate with the middle ear.

**Nerve to medial pterygoid**

The nerve to medial pterygoid also originates medially from the mandibular nerve [V₃] (Fig. 8.127). It descends to enter and supply the deep surface of the medial pterygoid muscle. Near its origin from the mandibular nerve [V₃], it has two small branches:

- One of these supplies the tensor veli palatini.
- The other ascends to supply the tensor tympani muscle, which occupies a small bony canal above and parallel to the pharyngotympanic tube in the temporal bone.

**Buccal nerve**

The buccal nerve is a branch of the anterior trunk of the mandibular nerve [V₃] (Fig. 8.127). It is predominantly a sensory nerve, but may also carry the motor innervation to the lateral pterygoid muscle and to part of the temporalis muscle.

The buccal nerve passes laterally between the upper and lower heads of lateral pterygoid and then descends around the anterior margin of the insertion of temporalis muscle to the anterior margin of the ramus of mandible, often slipping through the tenon of temporalis. It continues into the cheek lateral to the buccinator muscle to supply general sensory nerves to the adjacent skin and oral mucosa and the buccal gingivae of the lower molars.

**Masseteric nerve**

The masseteric nerve is a branch of the anterior trunk of the mandibular nerve [V₃]. It passes laterally over the lateral pterygoid muscle and through the mandibular notch to penetrate and supply the masseter muscle (Fig. 8.127; also see Fig. 8.120).

**Deep temporal nerves**

The deep temporal nerves, usually two in number, originate from the anterior trunk of the mandibular nerve [V₃] (Fig. 8.127). They pass laterally above the lateral pterygoid muscle and curve around the infratemporal crest to ascend in the temporal fossa and supply the temporalis muscle from its deep surface (Fig. 8.127; also see Fig. 8.123).

**Nerve to lateral pterygoid**

The nerve to lateral pterygoid may originate directly as a branch from the anterior trunk of the mandibular nerve [V₃] or from its buccal branch (Fig. 8.127). From its origin, it passes directly into the deep surface of the lateral pterygoid muscle.

**Auriculotemporal nerve**

The auriculotemporal nerve is the first branch of the posterior trunk of the mandibular nerve [V₃] and originates as two roots, which pass posteriorly, and enclose between
them the middle meningeal artery ascending from the maxillary artery to the foramen spinosum (Fig. 8.128A).

After the two roots join, the auriculotemporal nerve passes first between the tensor veli palatini muscle and the upper head of lateral pterygoid muscle, and then between the sphenomandibular ligament and the neck of mandible. It curves laterally around the neck of mandible and then ascends deep to the parotid gland between the temporomandibular joint and ear.

The terminal branches of the auriculotemporal nerve carry general sensation from skin over a large area of the temple. In addition, the auriculotemporal nerve contributes to sensory innervation of the external ear, the external auditory meatus, tympanic membrane, and temporomandibular joint. It also delivers postganglionic parasympathetic nerves from the glossoharyngeal nerve [IX] to the parotid gland.

**Lingual nerve**

The lingual nerve is a major sensory branch of the posterior trunk of the mandibular nerve [V₃] (Fig. 8.128). It carries general sensation from the anterior two-thirds of the tongue, oral mucosa on the floor of the oral cavity, and lingual gingivae associated with the lower teeth.

The lingual nerve is joined high in the infratemporal fossa by the chorda tympani branch of the facial nerve [VII] (Fig. 8.128 A,C), which carries:

- taste from the anterior two-thirds of the tongue, and
- parasympathetic fibers to all salivary glands below the level of the oral fissure.

The lingual nerve first descends between the tensor veli palatini muscle and the lateral pterygoid muscle, where it is joined by the chorda tympani nerve, and then descends across the lateral surface of the medial pterygoid muscle to enter the oral cavity (Fig. 8.128A).

The lingual nerve enters the oral cavity between the posterior attachment of the mylohyoid muscle to the mylohyoid line and the attachment of the superior constrictor of the pharynx to the pterygomandibular raphe. As the lingual nerve enters the floor of the oral cavity, it is in a shallow groove on the medial surface of the mandible immediately inferior to the last molar tooth (Fig. 8.128 B,C). In this position, it is palpable through the oral mucosa and in danger when operating on the molar teeth and gingivae.

The lingual nerve passes into the tongue on the lateral surface of the hyoglossus muscle where it is attached to the submandibular ganglion (Fig. 8.128C), which contains the secondary cell bodies for the parasympathetic nerves of the chorda tympani nerve carried from the infratemporal fossa into the floor of the oral cavity on the lingual nerve.

**Inferior alveolar nerve**

The inferior alveolar nerve, like the lingual nerve, is a major sensory branch of the posterior trunk of the mandibular nerve [V₃] (Fig. 8.128). In addition to innervating all lower teeth and much of the associated gingivae, it also supplies the mucosa and skin of the lower lip and skin of the chin. It has one motor branch, which innervates the mylohyoid muscle and the anterior belly of the digastric muscle.

The inferior alveolar nerve originates deep to the lateral pterygoid muscle from the posterior trunk of the mandibular nerve [V₃] in association with the lingual nerve. It descends on the lateral surface of the medial pterygoid muscle, passes between the sphenomandibular ligament and the ramus of mandible, and then enters the mandibular canal through the mandibular foramen. Just before entering the mandibular foramen, it gives origin to the nerve to mylohyoid (Fig. 8.128A,C), which lies in the mylohyoid groove inferior to the foramen and continues anteriorly below the floor of the oral cavity to innervate the mylohyoid muscle and the anterior belly of the digastric muscle.

The inferior alveolar nerve passes anteriorly within the mandibular canal of the lower jaw (Fig. 8.128A,B). The mandibular canal and its contents are inferior to the roots of the molar teeth, and the roots can sometimes curve around the canal, making extraction of these teeth difficult.

The inferior alveolar nerve supplies branches to the three molar teeth and the second premolar tooth and associated labial gingivae, and then divides into its two terminal branches (Fig. 8.128A):

- the incisive nerve, which continues in the mandibular canal to supply the first premolar, incisor, and canine teeth, and related gingivae; and
- the mental nerve, which exits the mandible through the mental foramen and supplies the lower lip and chin. The mental nerve is palpable and sometimes visible through the oral mucosa adjacent to the roots of the premolar teeth.

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**Clinical app**

**Lingual nerve injury**

A lingual nerve injury proximal to where the chorda tympani joins it in the infratemporal fossa will produce loss of general sensation from the anterior two-thirds of the tongue, oral mucosa, gingivae, the lower lip, and the chin.

If a lingual nerve lesion is distal to the site where it is joined by the chorda tympani, secretion from the salivary glands below the oral fissure and taste from the anterior two-thirds of the tongue will also be lost.

**Clinical app**

**Anesthesia of the inferior alveolar nerve**

Anesthesia of the inferior alveolar nerve is widely practiced by most dentists. To anesthetize this nerve, the needle is placed lateral to the palatoglossal arch in the oral cavity and is advanced along the medial surface of the inferior third of the ramus of the mandible so that the anesthetic can be deposited in the region of the mandibular foramen.
Fig. 8.128 Mandibular nerve [V3]—posterior trunk. A. Lateral view. B. Anterior view. C. Anteromedial view.
Fig. 8.129 Chorda tympani and lesser petrosal nerves. A. Course after emerging from the skull. B. Course of parasympathetic fibers.
Chorda tympani and the lesser petrosal nerve

Branches of two cranial nerves join branches of the mandibular nerve [V₃] in the infratemporal fossa (Fig. 8.129). These are the chorda tympani branch of the facial nerve [VII] and the lesser petrosal nerve, a branch of the tympanic plexus in the middle ear, which had its origin from a branch of the glossopharyngeal nerve [IX] (see Fig. 8.99).

Chorda tympani

The chorda tympani (Fig. 8.129) carries taste from the anterior two-thirds of the tongue and parasympathetic innervation to all salivary glands below the level of the oral fissure.

The chorda tympani originates from the facial nerve [VII] within the temporal bone and in association with the mastoid wall of the middle ear, passes anteriorly through a small canal, and enters the lateral aspect of the middle ear. As it continues anterosuperiorly across the middle ear, it is separated from the tympanic membrane by the handle of malleus. It leaves the middle ear through the medial end of the petrotympanic fissure, enters the infratemporal fossa, descends medial to the spine of the sphenoid and then to the lateral pterygoid muscle, and joins the lingual nerve.

Preganglionic parasympathetic fibers carried in the chorda tympani synapse with postganglionic parasympathetic fibers in the submandibular ganglion, which “hangs off” the lingual nerve in the floor of the oral cavity (Fig. 8.129).

Postganglionic parasympathetic fibers leave the submandibular ganglion and either (Fig. 8.129):
- re-enter the lingual nerve to travel with its terminal branches to reach target tissues; or
- pass directly from the submandibular ganglion into glands.

The taste (SA) fibers do not pass through the ganglion and are distributed with terminal branches of the lingual nerve.

Lesser petrosal nerve

The lesser petrosal nerve carries mainly parasympathetic fibers destined for the parotid gland (Fig. 8.129B). The preganglionic parasympathetic fibers are located in the glossopharyngeal nerve [IX] as it exits the jugular foramen at the base of the skull (Fig. 129B). Branching from the glossopharyngeal nerve [IX] either within or immediately outside the jugular foramen is the tympanic nerve.

The tympanic nerve re-enters the temporal bone through a small foramen on the ridge of bone separating the jugular foramen from the carotid canal and ascends through a small bony canal (inferior tympanic canaliculus) to the promontory located on the labyrinthine (medial) wall of the middle ear. Here it participates in the formation of the tympanic plexus. The lesser petrosal nerve is a branch of this plexus.

The lesser petrosal nerve contains mainly preganglionic parasympathetic fibers. It leaves the middle ear and enters the middle cranial fossa through a small opening on the anterior surface of the petrous part of the temporal bone just lateral and inferior to the opening for the greater petrosal nerve, a branch of the facial nerve [VII]. The lesser petrosal nerve then passes medially and descends through the foramen ovale with the mandibular nerve [V₃].

In the infratemporal fossa, the preganglionic parasympathetic fibers synapse with cell bodies of postganglionic parasympathetic fibers in the otic ganglion located on the medial side of the mandibular nerve [V₃], around the origin of the nerve to the medial pterygoid (Fig. 8.129). Postganglionic parasympathetic fibers leave the otic ganglion and join the auriculotemporal nerve, which carries them to the parotid gland.

Maxillary artery

The maxillary artery is the largest branch of the external carotid artery in the neck and is a major source of blood supply for the nasal cavity, the lateral wall and roof of the oral cavity, all teeth, and the dura mater in the cranial cavity. It passes through and supplies the infratemporal fossa and then enters the pterygopalatine fossa, where it gives origin to terminal branches (Fig. 8.130).

The maxillary artery originates within the substance of the parotid gland and then passes forward, between the neck of mandible and sphenomandibular ligament, into the infratemporal fossa. It ascends obliquely through the infratemporal fossa to enter the pterygopalatine fossa by passing through the pterygomaxillary fissure. This part of the vessel may pass either lateral or medial to the lower head of lateral pterygoid. If it passes medial to the lower head, the maxillary artery then loops laterally between the upper and lower heads of lateral pterygoid to access the pterygomaxillary fissure.

Branches

Branches of the maxillary artery are as follows (Fig. 8.130):
- The first part of the maxillary artery (the part between the neck of mandible and the sphenomandibular ligament) gives origin to two major branches (the middle meningeal and inferior alveolar arteries) and a number of smaller branches (deep auricular, anterior tympanic, and accessory meningeal).
- The second part of the maxillary artery (the part related to the lateral pterygoid muscle) gives origin to deep temporal, masseteric, buccal, and pterygoid branches, which course with branches of the mandibular nerve [V₃].
- The third part of the maxillary artery is in the pterygopalatine fossa (see p. 514).

Middle meningeal artery

The middle meningeal artery ascends vertically from the maxillary artery and passes through the foramen spinosum to enter the cranial cavity (Fig. 8.130). In the infratemporal fossa, it passes superiorly between the sphenomandibular ligament on the medial side and the lateral pterygoid muscle on the lateral side. Just inferior to the foramen spinosum, it passes between the two roots of the auriculotemporal nerve at their origin from the mandibular nerve [V₃].

The middle meningeal artery is the largest of the meningeal vessels and supplies much of the dura mater, bone, and related bone marrow of the cranial cavity walls.
Inferior alveolar artery
The inferior alveolar artery descends from the maxillary artery to enter the mandibular foramen and canal with the inferior alveolar nerve (Fig. 8.130). It is distributed with the inferior alveolar nerve and supplies all lower teeth, and contributes to the supply of the buccal gingivae, chin, and lower lip.

Before entering the mandible, the inferior alveolar artery gives origin to a small mylohyoid branch, which accompanies the nerve to mylohyoid.

Deep auricular, anterior tympanic, and accessory meningeal arteries
The deep auricular, anterior tympanic, and accessory meningeal arteries are small branches from the first part of the maxillary artery and contribute to the blood supply of the external acoustic meatus, deep surface of the tympanic membrane, and cranial dura mater, respectively.

The accessory meningeal branch also contributes small branches to surrounding muscles in the infratemporal fossa before ascending through the foramen ovale into the cranial cavity to supply dura mater.

Branches from the second part
Deep temporal arteries, usually two in number, originate from the second part of the maxillary artery and travel with the deep temporal nerves to supply the temporalis muscle in the temporal fossa (Fig. 8.130).

Numerous pterygoid arteries also originate from the second part of the maxillary artery and supply the pterygoid muscles.

The masseteric artery, also from the second part of the maxillary artery, accompanies the masseteric nerve laterally through the mandibular notch to supply the masseter muscle.

The buccal artery is distributed with the buccal nerve and supplies skin, muscle, and oral mucosa of the cheek.

Pterygoid plexus
The pterygoid plexus is a network of veins between the medial and lateral pterygoid muscles, and between the lateral pterygoid and temporalis muscles (Fig. 8.131).

Veins that drain regions supplied by arteries branching from the maxillary artery in the infratemporal fossa and pterygopalatine fossa connect with the pterygoid plexus. These tributary veins include those that drain the nasal cavity, roof and lateral wall of the oral cavity, all teeth, muscles of the infratemporal fossa, paranasal sinuses, and nasopharynx. In addition, the inferior ophthalmic vein from the orbit can drain through the inferior orbital fissure into the pterygoid plexus.

The pterygoid plexus connects (Fig. 8.131):
- posteriorly, via a short maxillary vein, with the retromandibular vein in the neck; and
- anteriorly, via a deep facial vein, with the facial vein on the face.

Fig. 8.130 Maxillary artery.
**Clinical app**

**Middle meningeal artery and extradural hematoma**

Within the cranial cavity, the middle meningeal artery and its branches travel in the periosteal (outer) layer of dura mater, which is tightly adherent to the bony walls. As major branches of the middle meningeal artery pass superiorly up the walls of the cranial cavity in the region of the “pterion,” they can be damaged by lateral blows to the head. When the vessels are torn, the leaking blood results in an extradural hematoma.

**Clinical app**

**Spread of infection from the pterygoid plexus into the cranial cavity**

Small emissary veins often connect the pterygoid plexus in the infratemporal fossa to the cavernous sinus in the cranial cavity. These emissary veins pass through the foramen ovale, the cartilage that fills the foramen lacerum, and a small sphenoidal foramen on the medial side of the lateral plate of the pterygoid process at the base of the skull. They are a route by which infections can spread into the cranial cavity from structures, such as the teeth, that are drained by the pterygoid plexus. Also, because there are no valves in veins of the head and neck, anesthetic inadvertently injected under pressure into veins of the pterygoid plexus can backflow into tissues or into the cranial cavity.

**PTERYGOPALATINE FOSSA**

The pterygopalatine fossa is an inverted teardrop-shaped space between bones on the lateral side of the skull immediately posterior to the maxilla (Fig. 8.132).

Although small in size, the pterygopalatine fossa communicates via fissures and foramina in its walls with:
- middle cranial fossa,
- infratemporal fossa,
- floor of the orbit,
- lateral wall of the nasal cavity,
- oropharynx, and
- roof of the oral cavity.

Because of its strategic location, the pterygopalatine fossa is a major site of distribution for the maxillary nerve [V2] and for the terminal part of the maxillary artery. It also contains the pterygopalatine ganglion where preganglionic parasympathetic fibers originating in the facial nerve [VII] synapse with postganglionic parasympathetic fibers and these fibers, along with sympathetic fibers originating from the T1 spinal cord level join branches of the maxillary nerve [V2]. All the upper teeth receive their innervation and blood supply from the maxillary nerve [V2] and the terminal part of the maxillary artery, respectively, that pass through the pterygopalatine fossa.
**Sphenoid bone**

The part of the sphenoid bone that contributes to the formation of the pterygopalatine fossa is the anterosuperior surface of the pterygoid process (Fig. 8.133). Opening onto this surface are two large foramina:

- The maxillary nerve \([V_2]\) passes through the most lateral and superior of these—**the foramen rotundum**—which communicates posteriorly with the middle cranial fossa (Fig. 8.133B).

**Skeletal framework**

The walls of the pterygopalatine fossa are formed by parts of the palatine, maxilla, and sphenoid bones (Fig. 8.132):

- The anterior wall is formed by the posterior surface of the maxilla.
- The medial wall is formed by the lateral surface of the palatine bone.
- The posterior wall and roof are formed by parts of the sphenoid bone.
The greater petrosal nerve from the facial nerve [VII] and sympathetic fibers from the internal carotid plexus join to form the nerve of the pterygoid canal that passes forward into the pterygopalatine fossa through the more medial and inferior foramen—the anterior opening of the pterygoid canal (Fig. 8.133A).

**Pterygoid canal**
The pterygoid canal is a bony canal running horizontally through the root of the pterygoid process of the sphenoid bone. It opens anteriorly into the pterygopalatine fossa. Posteriorly it continues through the cartilage filling the foramen lacerum and opens into the middle cranial fossa just anteroinferior to the internal carotid as the vessel enters the cranial cavity through the carotid canal (Fig. 8.133B).

**Gateways**
Seven foramina and fissures provide apertures through which structures enter and leave the pterygopalatine fossa (Fig. 8.134):
- The **foramen rotundum** and pterygoid canal communicate with the middle cranial fossa and open onto the posterior wall.
- A small **palatovaginal canal** opens onto the posterior wall and leads to the nasopharynx.
- The **palatine canal** leads to the roof of the oral cavity (hard palate) and opens inferiorty.
- The **sphenopalatine foramen** opens onto the lateral wall of the nasal cavity and is in the medial wall.
- The lateral aspect of the pterygopalatine fossa is continuous with the infratemporal fossa via a large gap (the pterygomaxillary fissure) between the posterior surface of the maxilla and pterygoid process of the sphenoid bone.
- The superior aspect of the anterior wall of the fossa opens into the floor of the orbit via the inferior orbital fissure.

**Contents**
The maxillary nerve [V₂] and terminal part of the maxillary artery enter and branch within the pterygopalatine fossa. In addition, the nerve of the pterygoid canal enters the fossa carrying:
- preganglionic parasympathetic fibers from the greater petrosal branch of the facial nerve [VII], and
- postganglionic sympathetic fibers from the deep petrosal branch of the carotid plexus.

The preganglionic parasympathetic fibers synapse in the pterygopalatine ganglion and both the sympathetic and postganglionic parasympathetic fibers pass with branches of the maxillary nerve [V₂] out of the fossa and into adjacent regions.

In addition to nerves and arteries, veins and lymphatics also pass through the pterygopalatine fossa.

**Maxillary nerve [V₂]**
The maxillary nerve [V₂] is purely sensory. It originates from the trigeminal ganglion in the cranial cavity, exits the middle cranial fossa, and enters the pterygopalatine fossa through the foramen rotundum (Fig. 8.135). It passes anteriorly through the fossa and exits as the infra-orbital nerve through the inferior orbital fissure.

While passing through the pterygopalatine fossa, the maxillary nerve [V₂] gives rise to the zygomatic nerve, the posterior superior alveolar nerve, and two ganglionic branches. The two ganglionic branches originate from its inferior surface and pass to the pterygopalatine ganglion.

Postganglionic parasympathetic fibers, arising in the pterygopalatine ganglion, join the general sensory branches of the maxillary nerve [V₂] in the pterygopalatine ganglion, as do postganglionic sympathetic fibers from the carotid plexus, and the three types of fibers leave the ganglion as orbital, palatine, nasal, and pharyngeal branches.

**Branches of maxillary nerve [V₂] or pterygopalatine ganglion**
Orbital branches. The **orbital branches** are small and pass through the inferior orbital fissure to contribute to the supply of the orbital wall and of the sphenoidal and ethmoidal sinuses.
Greater and lesser palatine nerves. The greater and lesser palatine nerves (Fig. 8.135) pass inferiorly from the pterygopalatine ganglion, enter and pass through the palatine canal, and enter the oral surface of the palate through the greater and lesser palatine foramina.

The greater palatine nerve passes forward on the roof of the oral cavity to innervate mucosa and glands of the hard palate and the adjacent gingiva, almost as far forward as the incisor teeth.

In the palatine canal, the greater palatine nerve gives origin to posterior inferior nasal nerves, which pass medially through small foramina in the perpendicular plate of the palatine bone and contribute to the innervation of the lateral nasal wall.

After passing through the lesser palatine foramen, the lesser palatine nerve passes posteriorly to supply the soft palate.

Nasal nerves. The nasal nerves (Fig. 8.135), approximately seven in number, pass medially through the sphenopalatine foramen to enter the nasal cavity. Most pass anteriorly to supply the lateral wall of the nasal cavity, while others pass across the roof to supply the medial wall.

One of the nerves passing across the roof to supply the medial wall of the nasal cavity (the nasopalatine nerve) is the largest of the nasal nerves and passes anteriorly down the nasal septum, through the incisive canal and fossa in the hard palate to enter the roof of the oral cavity and supply mucosa, gingiva, and glands adjacent to the incisor teeth.

Pharyngeal nerve. The pharyngeal nerve passes posteriorly from the pterygopalatine ganglion, and leaves the fossa through the palatovaginal canal, which it then exits to supply the mucosa and glands of the nasopharynx (Fig. 8.135).

Zygomatic nerve. The zygomatic nerve (Fig. 8.135) originates directly from the maxillary nerve [V2] in the pterygopalatine fossa, which it leaves to enter the orbit through the inferior orbital fissure. It passes forward on the lateral orbital wall and divides into zygomaticotemporal and zygomaticofacial branches:

- The zygomaticotemporal branch continues forward at the base of the lateral orbital wall, passes through a small bony canal in the zygomatic bone to enter the temporal fossa through a small foramen in the lateral orbital margin on the posterior surface of the frontal process of the zygomatic bone, and passes superficially to supply skin over the temple.

- The zygomaticofacial branch also passes forward at the base of the lateral orbital wall, leaves through a small bony canal in the orbital margin, which opens via multiple small foramina on the anterolateral surface of the zygomatic bone, and its branches supply the adjacent skin.

Posterior superior alveolar nerve. The posterior superior alveolar nerve (Fig. 8.135) originates from the maxillary nerve [V2] in the pterygopalatine fossa and passes laterally out of the fossa through the pterygomaxillary fissure to enter the infratemporal fossa. It continues laterally and inferiorly to enter the posterior surface of the maxilla through a small alveolar foramen approximately midway between the last molar tooth and the inferior
orbital fissure. It then passes inferiorly just deep to the mucosa of the maxillary sinus to join the superior dental plexus.

The posterior superior alveolar nerve supplies the molar teeth and adjacent buccal gingivae, and contributes to the supply of the maxillary sinus.

Infra-orbital nerve. The infra-orbital nerve (Fig. 8.135) is the anterior continuation of the maxillary nerve \([V_2]\) that leaves the pterygopalatine fossa through the inferior orbital fissure. It lies first in the infra-orbital groove in the floor of the orbit and then continues forward in the infra-orbital canal.

While in the infra-orbital groove and canal, the infra-orbital nerve gives origin to middle and anterior superior alveolar nerves, respectively, which ultimately join the superior alveolar plexus to supply the upper teeth:
- The middle superior alveolar nerve also supplies the maxillary sinus.
- The anterior superior alveolar nerve also gives origin to a small nasal branch, which passes medially through the lateral wall of the nasal cavity to supply parts of the areas of the nasal floor and walls.

The infra-orbital nerve exits the infra-orbital canal through the infra-orbital foramen inferior to the orbital margin and divides into nasal, palpebral, and superior labial branches:
- Nasal branches supply skin over the lateral aspect of the external nose and part of the nasal septum.
- Palpebral branches supply skin of the lower eyelid.
- Superior labial branches supply skin over the cheek and upper lip, and the related oral mucosa (Fig. 8.135).

Nerve of the pterygoid canal and the pterygopalatine ganglion

The nerve of the pterygoid canal (Fig. 8.136) is formed in the middle cranial fossa by the union of:
- the greater petrosal nerve (a branch of the facial nerve [VII]), and
- the deep petrosal nerve (a branch of the internal carotid plexus).

The nerve of the pterygoid canal passes into the pterygopalatine fossa and joins the pterygopalatine ganglion. It carries mainly preganglionic parasympathetic and postganglionic sympathetic fibers.

Greater petrosal nerve

The greater petrosal nerve, which originates from the geniculate ganglion of the facial nerve [VII] (Fig. 8.136A) in the temporal bone, exits the temporal bone through a small canal that opens via a fissure onto the anterior surface of the petrous part of the temporal bone. It passes anteromedially along the posterior margin of the middle cranial fossa and then under the internal carotid artery to reach the superior surface of the cartilage filling the foramen lacerum.

As the greater petrosal nerve passes under the internal carotid artery, it is joined by the deep petrosal nerve to form the nerve of the pterygoid canal (Fig. 8.136A).

The greater petrosal nerve carries parasympathetic innervation to all glands above the oral fissure, including:
- mucous glands in the nasal cavity;
- salivary glands in the upper half of the oral cavity; and
- the lacrimal gland in the orbit.

The greater petrosal nerve also carries some taste (SA) fibers from the soft palate in the lesser palatine nerve.

Deep petrosal nerve

The deep petrosal nerve is formed by postganglionic sympathetic fibers that originate in the superior cervical sympathetic ganglion in the neck and leave the ganglion as the internal carotid nerve (Fig. 8.136A).

![Fig. 8.136 Nerve of the pterygoid canal. A. Overview. B. In relationship to the pterygopalatine ganglion.](image)
that pass into the orbit with the zygomatic nerve are particularly important because they ultimately innervate the lacrimal gland.

Preganglionic sympathetic fibers that synapse in the ganglion are from the T1 spinal nerve.

The internal carotid nerve forms the internal carotid plexus around the internal carotid artery as the internal carotid artery passes through the skull and into the cranial cavity. Some of the fibers from the internal carotid plexus converge to form the deep petrosal nerve, which leaves the internal carotid plexus in the middle cranial fossa and joins the greater petrosal nerve of the facial nerve [VII].

The deep petrosal nerve carries postganglionic sympathetic fibers destined mainly for blood vessels.

Pterygopalatine ganglion
The nerve of the pterygoid canal (preganglionic parasympathetic fibers and postganglionic sympathetic fibers) enters the superior surface of the cartilage that fills the foramen lacerum and passes anteriorly through the cartilage to enter the pterygoid canal in the root of the pterygoid process of the sphenoid bone. It passes through the canal and into the pterygopalatine fossa where it joins the pterygopalatine ganglion formed around the branches of the maxillary nerve [V2] (see Fig. 8.136).

The pterygopalatine ganglion is the largest of the four parasympathetic ganglia in the head and is formed by the cell bodies of the postganglionic neurons associated with preganglionic parasympathetic fibers of the facial nerve [VII] carried by the greater petrosal nerve and the nerve of the pterygoid canal.

The postganglionic parasympathetic fibers that originate in the pterygopalatine ganglion, together with postganglionic sympathetic fibers passing through the ganglion, join fibers from the ganglionic branches of the maxillary nerve [V2] to form orbital, palatine, nasal, and pharyngeal branches, which leave the ganglion (Fig. 8.137).

Other postganglionic parasympathetic and sympathetic fibers pass superiorly through the ganglionic branches of the maxillary nerve [V2] to enter the main trunk of the maxillary nerve and be distributed with the zygomatic, posterior superior alveolar, and infra-orbital nerves. Of these, the postganglionic parasympathetic and sympathetic fibers that pass into the orbit with the zygomatic nerve are particularly important because they ultimately innervate the lacrimal gland.

Innervation of the lacrimal gland
Approximately midway along the orbital wall, the postganglionic parasympathetic and sympathetic fibers leave the zygomaticotemporal branch of the zygomatic nerve and form a special autonomic nerve, which travels up the lateral orbital wall to join the lacrimal nerve (Fig. 8.136; also see Fig. 8.68).

The lacrimal nerve is a major general sensory branch of the ophthalmic nerve [V1], which passes forward in the orbit at the margin between the lateral wall and roof.

The postganglionic parasympathetic and sympathetic fibers pass with the lacrimal nerve to the lacrimal gland.

Clinical app
Dry eye
A lesion anywhere along the course of the parasympathetic fibers that leave the brain as part of the facial nerve [VII] and are ultimately carried to the lacrimal gland along branches of the ophthalmic nerve [V1] results in “dry eye” and can eventually lead to opacity of the cornea, resulting in loss of vision in the affected eye.

Maxillary artery
The maxillary artery is a major branch of the external carotid artery in the neck. It originates adjacent to the neck of mandible, passes forward through the infratemporal fossa, and then enters the pterygopalatine fossa through the pterygomaxillary fissure (Fig. 8.137).

The part of the maxillary artery in the pterygopalatine fossa (the third part) is anterior to the pterygopalatine ganglion and gives origin to branches that accompany
branches of the maxillary nerve [V2] and the pterygopalatine ganglion.

Branches of the maxillary artery include the posterior superior alveolar, infra-orbital, greater palatine, pharyngeal, and sphenopalatine arteries, and the artery of the pterygoid canal. Collectively, these branches supply much of the nasal cavity, the roof of the oral cavity, and all upper teeth. In addition, they contribute to the blood supply of the sinuses, oropharynx, and floor of the orbit.

Branches
Posterior superior alveolar artery. The posterior superior alveolar artery originates from the maxillary artery as it passes through the pterygomaxillary fissure (Fig. 8.137). It meets the posterior superior alveolar nerve, accompanies it through the alveolar foramen on the infra-temporal surface of the maxilla, and supplies the molar and premolar teeth, adjacent gingiva, and the maxillary sinus.

Infra-orbital artery. The infra-orbital artery passes forward with the infra-orbital nerve and leaves the pterygopalatine fossa through the inferior orbital fissure (Fig. 8.137). With the infra-orbital nerve, it lies in the infra-orbital groove and infra-orbital canal, and emerges through the infra-orbital foramen to supply parts of the face.

Within the infra-orbital canal, the infra-orbital artery gives origin to:
- branches that contribute to the blood supply of structures near the floor of the orbit—the inferior rectus and inferior oblique muscles, and the lacrimal sac; and
- anterior superior alveolar arteries, which supply the incisor and canine teeth and the maxillary sinus.

Greater palatine artery. The greater palatine artery passes inferiorly with the palatine nerves into the palatine canal (Fig. 8.137). It gives origin to a lesser palatine branch, which passes through the lesser palatine foramen to supply the soft palate, and then continues through the greater palatine foramen to supply the hard palate. The latter vessel passes forward on the inferior surface of the palate to enter the incisive fossa and pass superiorly through the incisive canal to supply the anterior aspect of the septal wall of the nasal cavity.

Pharyngeal branch. The pharyngeal branch of the maxillary artery travels posteriorly and leaves the pterygopalatine fossa through the palatovaginal canal with the pharyngeal nerve (Fig. 8.137). It supplies the posterior aspect of the roof of the nasal cavity, the sphenoidal sinus, and the pharyngotympanic tube.

Sphenopalatine artery. The sphenopalatine artery is the terminal branch of the maxillary artery (Fig. 8.137). It leaves the pterygopalatine fossa medially through the sphenopalatine foramen and accompanies the nasal nerves, giving off:
- posterior lateral nasal arteries, which supply the lateral wall of the nasal cavity and contribute to the supply of the paranasal sinuses; and
- posterior septal branches, which travel medially across the roof to supply the nasal septum—the largest of these branches passes anteriorly down the septum to anastomose with the end of the greater palatine artery.

Artery of pterygoid canal. The artery of pterygoid canal passes posteriorly into the pterygoid canal (Fig. 8.137). It supplies surrounding tissues and terminates, after passing inferiorly through cartilage filling the foramen lacerum, in the mucosa of the nasopharynx.

Veins
Veins that drain areas supplied by branches of the terminal part of the maxillary artery generally travel with these branches back into the pterygopalatine fossa.

The veins coalesce in the pterygopalatine fossa and then pass laterally through the pterygomaxillary fissure to join the pterygoid plexus of veins in the infratemporal fossa (Fig. 8.138).

The infra-orbital vein, which drains the inferior aspect of the orbit, may pass directly into the infratemporal fossa through the lateral aspect of the inferior orbital fissure, so bypassing the pterygopalatine fossa.

NECK

The neck is a tube providing continuity from the head to the trunk. It extends anteriorly from the lower border of the mandible to the upper surface of the manubrium of sternum, and posteriorly from the superior nuchal line on the occipital bone of the skull to the intervertebral disc between the C7 and TI vertebrae. Within the tube, four compartments provide longitudinal organization (Fig. 8.139):
- The visceral compartment is anterior and contains parts of the digestive and respiratory systems, and several endocrine glands.
- The vertebral compartment is posterior and contains the cervical vertebrae, spinal cord, cervical nerves, and muscles associated with the vertebral column.
- The two vascular compartments, one on each side, are lateral and contain the major blood vessels and the vagus nerve [X].
All these compartments are contained within unique layers of cervical fascia.
For descriptive purposes the neck is divided into anterior and posterior triangles (Fig. 8.140):
- The boundaries of the **anterior triangle** are the anterior border of the sternocleidomastoid muscle, the inferior border of the mandible, and the midline of the neck.
- The boundaries of the **posterior triangle** are the posterior border of the sternocleidomastoid muscle, the anterior border of the trapezius muscle, and the middle one-third of the clavicle.

**Surface anatomy**

**How to outline the anterior and posterior triangles of the neck**

The boundaries of the anterior and posterior triangles on each side of the neck are easily established using readily visible bony and muscular landmarks (Fig. 8.141).

The base of each anterior triangle is the inferior margin of the mandible; the anterior margin is the midline of the neck, and the posterior margin is the anterior border of the sternocleidomastoid muscle. The apex of each anterior triangle points inferiorly and is at the suprasternal notch.

The anterior triangles are associated with structures such as the airway and digestive tract, and nerves and vessels that pass between the thorax and head. They are also associated with the thyroid and parathyroid glands.

The base of each posterior triangle is the middle one-third of the clavicle. The medial margin is the posterior border of the sternocleidomastoid muscle, and the lateral margin is the anterior border of the trapezius muscle. The apex points superiorly and is immediately posteroinferior to the mastoid process.

The posterior triangles are associated with nerves and vessels that pass into and out of the upper limbs.

**Fascia**

The fascia of the neck has a number of unique features.

The **superficial fascia** in the neck contains a thin sheet of muscle (the *platysma*, see Table 8.7), while the deep cervical fascia is organized into several distinct layers, including (Fig. 8.139):
- an investing layer, which surrounds all structures in the neck;
- the prevertebral layer, which surrounds the vertebral column and the deep muscles associated with the back;
- the pretracheal layer, which encloses the viscera of the neck; and
the carotid sheaths, which receive a contribution from the other three fascial layers and surround the two major neurovascular bundles on either side of the neck.

**Investing layer**

The investing layer completely surrounds the neck (Fig. 8.142). Attaching posteriorly to the ligamentum nuchae and the spinous process of the CVII vertebra, this fascial layer splits as it passes forward to enclose the trapezius muscle, reunites into a single layer as it forms the roof of the posterior triangle, splits again to surround the sternocleidomastoid muscle, and reunites again to join its twin from the other side. Anteriorly, the investing fascia surrounds the infrahyoid muscles. The investing fascia is attached:

- superiorly to the external occipital protuberance and the superior nuchal line,
- laterally to the mastoid process and zygomatic arch, and
- inferiorly to the spine of the scapula, the acromion, the clavicle, and the manubrium of sternum.

The external and anterior jugular veins, and the lesser occipital, great auricular, transverse cervical, and supraclavicular nerves, all branches of the cervical plexus, pierce the investing fascia.

**Prevertebral layer**

The prevertebral layer is a cylindrical layer of fascia that surrounds the vertebral column and the muscles associated with it (Fig. 8.142). Muscles in this group include the prevertebral muscles, the anterior, middle, and posterior scalene muscles, and the deep muscles of the back. The prevertebral fascia is attached posteriorly along the length of the ligamentum nuchae, and superiorly forms a continuous circular line attaching to the base of the skull. This circle begins:

- anteriorly as the fascia attaches to the basilar part of the occipital bone, the area of the jugular foramen, and the carotid canal;
- continues laterally, attaching to the mastoid process; and
- continues posteriorly along the superior nuchal line ending at the external occipital protuberance, where it associates with its partner from the opposite side.

Anteriorly, the prevertebral fascia is attached to the anterior surfaces of the transverse processes and bodies of vertebrae CI to CVII.

The prevertebral fascia passing between the attachment points on the transverse processes is unique. In this location, it splits into two layers, creating a longitudinal fascial space containing loose connective tissue that extends from the base of the skull through the thorax (Figs. 8.142, 8.143).

There is one additional specialization of the prevertebral fascia in the lower region of the neck. The prevertebral fascia in an anterolateral position extends from the anterior and middle scalene muscles to surround the brachial plexus and subclavian artery as these structures pass into the axilla. This fascial extension is the axillary sheath.

**Carotid sheath**

Each carotid sheath is a column of fascia that surrounds the common carotid artery, the internal carotid artery, the internal jugular vein, and the vagus nerve as these structures pass through the neck (Fig. 8.142).
It receives contributions from the investing, prevertebral, and pretracheal layers, though the extent of each component’s contribution varies.

**Fascial compartments**

The arrangement of the various layers of cervical fascia organizes the neck into four longitudinal compartments (see Fig. 8.139):

- The first compartment is the largest, includes the other three, and consists of the area surrounded by the investing layer.
- The second compartment (vertebral compartment) consists of the vertebral column, the deep muscles associated with this structure, and is the area contained within the prevertebral layer.
- The third compartment (the visceral compartment) contains the pharynx, the trachea, the esophagus, and the thyroid and parathyroid glands, which are surrounded by the pretracheal layer.
- Finally, there is a compartment (the carotid sheath) consisting of the neurovascular structures that pass from the base of the skull to the thoracic cavity, and the sheath enclosing these structures receives contributions from the other cervical fascias.

**Clinical app**

**Spread of neck infections**

Between the fascial layers in the neck are spaces that may provide a conduit for the spread of infections from the neck to the mediastinum.

Three spaces could be involved in this process (Fig. 8.143):

- The first is the pretracheal space between the investing layer of cervical fascia (covering the posterior surface of the infrahyoid muscles) and the pretracheal fascia (covering the anterior surface of the trachea and the thyroid gland), which passes between the neck and the anterior part of the superior mediastinum.
- The second is the retropharyngeal space between the buccopharyngeal fascia (on the posterior surface of the pharynx and esophagus) and the prevertebral fascia (on the anterior surface of the transverse processes and bodies of the cervical vertebrae), which extends from the base of the skull to the upper part of the posterior mediastinum.
- The third space is within the prevertebral layer covering the anterior surface of the transverse processes and bodies of the cervical vertebrae. This layer splits into two laminae to create a fascial space that begins at the base of the skull and extends through the posterior mediastinum to the diaphragm.
Superficial venous drainage

The external jugular and anterior jugular veins are the primary venous channels for superficial venous drainage of the neck (Fig. 8.144).

**External jugular veins**

The external jugular vein is formed posterior to the angle of mandible as the posterior auricular vein and the retromandibular vein join (Fig. 8.144):

- The posterior auricular vein drains the scalp behind and above the ear.
- The retromandibular vein is formed when the superficial temporal and maxillary veins join in the substance of the parotid gland and descends to the angle of mandible where it divides into an anterior and a posterior division (Fig. 8.144)—the posterior division joins the posterior auricular vein to form the external jugular vein, the anterior division joins the facial vein, to form the common facial vein, which passes deep and becomes a tributary to the internal jugular vein.

Once formed, the external jugular vein passes straight down the neck in the superficial fascia and is superficial to the sternocleidomastoid muscle throughout its course, crossing it diagonally as it descends.

Reaching the lower part of the neck, just superior to the clavicle and immediately posterior to the sternocleidomastoid muscle, the external jugular vein pierces the investing layer of cervical fascia, passes deep to the clavicle, and enters the subclavian vein.

Tributaries received by the external jugular vein along its course include the posterior external jugular vein (draining superficial areas of the back of the neck) and the transverse cervical and suprascapular veins (draining the posterior scapular region).

**Anterior jugular veins**

The anterior jugular veins, although variable and inconsistent, are usually described as draining the anterior aspect of the neck (Fig. 8.144). These paired venous channels, which begin as small veins, come together at or just superior to the hyoid bone. Once formed, each anterior jugular vein descends on either side of the midline of the neck.

 Inferiorly, near the medial attachment of the sternocleidomastoid muscle, each anterior jugular vein pierces the investing layer of cervical fascia to enter the subclavian vein. Occasionally, the anterior jugular vein may enter the external jugular vein immediately before the external jugular vein enters the subclavian vein.

Often, the right and left anterior jugular veins communicate with each other, being connected by a jugular venous arch in the area of the suprasternal notch.

**Clinical app**

**Central venous access**

In most instances, access to peripheral veins of the arm and the leg will suffice for administering intravenous drugs and fluids and for obtaining blood for analysis. In certain circumstances it is necessary to place larger-bore catheters in the central veins, for example for dialysis, parenteral nutrition, or the administration of drugs that have a tendency to produce phlebitis.

“Blind puncture” of the subclavian and jugular veins to obtain central venous access used to be standard practice. However, subclavian vein puncture is not without complications. As the subclavian vein passes inferiorly, posterior to the clavicle, it passes over the apex of the lung. Any misplacement of a needle into or through this structure may puncture the apical pleura, producing a pneumothorax. Inadvertent arterial puncture and vein laceration may also produce a hemopneumothorax.

Placing a catheter in the internal jugular vein (Fig. 8.145) carries fewer risks, but local hematoma and damage to the carotid artery are again important complications.

Current practice is to identify major vessels using ultrasound and to obtain central venous access under direct vision to avoid any significant complication.

**Fig. 8.145** Placing a central venous catheter in the neck.
Each of these triangles contains numerous structures that can be identified as being within a specific triangle, passing into a specific triangle from outside the area, originating in one triangle and passing to another triangle, or passing through several triangles while passing through the region.

A discussion of the anterior triangle of the neck must therefore combine a systemic approach, describing the muscles, vessels, and nerves in the area, with a regional approach, describing the contents of each triangle.

### Muscles

The muscles in the anterior triangle of the neck (Table 8.12) can be grouped according to their location relative to the hyoid bone:

- Muscles superior to the hyoid are classified as supraphyoid muscles and include the stylohyoid, digastric, mylohyoid, and geniohyoid.
- Muscles inferior to the hyoid are infraphyoid muscles and include the omohyoid, sternohyoid, thyrohyoid, and sternothyroid.

#### Supraphyoid muscles

The four pairs of supraphyoid muscles are in the submental and submandibular triangles (Table 8.12, Fig. 8.146).
They pass in a superior direction from the hyoid bone to the skull or mandible and raise the hyoid, as occurs during swallowing.

The **stylohyoid** muscle arises from the base of the styloid process and passes anteroinferiorly to attach to the lateral area of the body of the hyoid bone (Table 8.12, Fig. 8.147).

The **digastric** muscle has anterior and posterior bellies connected by a tendon, which attaches to the body of the hyoid bone (Table 8.12, Fig. 8.147). Because of this arrangement, the muscle has multiple actions depending on which bone is fixed. The innervation of the posterior belly of the digastric muscle is by the facial nerve [VII], whereas the anterior belly of the muscle is innervated by the mandibular division [V₃] of the trigeminal nerve [V].

The **mylohyoid** muscle is superior to the anterior belly of the digastric and, with its partner from the opposite side, forms the floor of the mouth (Table 8.12, Fig. 8.147). The mylohyoid muscle supports and elevates the floor of the mouth and elevates the hyoid bone.

The **geniohyoid** muscle is superior to the floor of the oral cavity and is not generally considered a muscle of the anterior triangle of the neck; however, it can be regarded as a suprahyoid muscle. It is the final muscle in the suprahyoid group (Table 8.12, Fig. 8.147). A narrow muscle, it is superior to the medial part of each mylohyoid muscle. The muscles from each side are next to each other in the midline.

**Infrahyoid muscles**

The four infrahyoid muscles are in the muscular triangle (Table 8.12, Fig. 8.148). They attach the hyoid bone to inferior structures and depress the hyoid bone. They also provide a stable point of attachment for the suprahyoid muscles. Because of their appearance, they are sometimes referred to as the “strap muscles.”

The **sternohyoid** muscle is a long, thin muscle that depresses the hyoid bone (Table 8.12, Fig. 8.149).

Lateral to the sternohyoid muscle is the **omohyoid** muscle (Table 8.12, Fig. 8.148). This muscle consists of two bellies with an intermediate tendon and is in both the posterior and anterior triangles of the neck. The omohyoid depresses and fixes the hyoid bone. It is innervated by the anterior rami of C1 to C3 through the ansa cervicalis.

The **thyrohyoid** muscle is deep to the superior parts of the omohyoid and sternohyoid (Table 8.12, Fig. 8.148). The thyrohyoid muscle depresses the hyoid, but when the hyoid is fixed it raises the larynx (e.g., when high notes are sung).

Lying beneath the **sternohyoid** and, in continuity with the thyrohyoid, the sternothyroid is the last muscle in the infrahyoid group (Table 8.12, Fig. 8.148) and draws the larynx (thyroid cartilage) downward.

**Vessels**

Passing through the anterior triangle of the neck are the common carotid arteries and their branches, the external and internal carotid arteries. These vessels supply all structures of the head and neck.

Associated with this arterial system are the internal jugular vein and its tributaries. These vessels receive blood from all structures of the head and neck.
The superior part of each common carotid artery and its division into external and internal carotid arteries occurs in the carotid triangle, which is a subdivision of the anterior triangle of the neck (see Fig. 8.146).

At the bifurcation, the common carotid artery and the beginning of the internal carotid artery are dilated. This dilation is the carotid sinus and contains receptors that monitor changes in blood pressure and are innervated by a branch of the glossopharyngeal nerve [IX].

Another accumulation of receptors in the area of the bifurcation is responsible for detecting changes in blood chemistry, primarily oxygen content. This is the carotid body and is innervated by branches from both the glossopharyngeal [IX] and vagus [X] nerves.

### Internal carotid arteries

After its origin, the internal carotid artery ascends toward the base of the skull (Fig. 8.150). It gives off no branches in the neck and enters the cranial cavity through the carotid canal in the petrous part of the temporal bone.

### Table 8.13 Branches of the external carotid artery

<table>
<thead>
<tr>
<th>Branch</th>
<th>Supplies</th>
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<tbody>
<tr>
<td>Superior thyroid artery</td>
<td>Thyrohyoid muscle, internal structures of the larynx, sternocleidomastoid and cricothyroid muscles, thyroid gland</td>
</tr>
<tr>
<td>Ascending pharyngeal artery</td>
<td>Pharyngeal constrictors and stylopharyngeus muscle, palate, tonsil, pharyngotympanic tube, meninges in posterior cranial fossa</td>
</tr>
<tr>
<td>Lingual artery</td>
<td>Muscles of the tongue, palatine tonsil, soft palate, epiglottis, floor of mouth, sublingual gland</td>
</tr>
<tr>
<td>Facial artery</td>
<td>All structures in the face from the inferior border of the mandible anterior to the masseter muscle to the medial corner of the eye, the soft palate, palatine tonsil, pharyngotympanic tube, submandibular gland</td>
</tr>
<tr>
<td>Occipital artery</td>
<td>Sternocleidomastoid muscle, meninges in posterior cranial fossa, mastoid cells, deep muscles of the back, posterior scalp</td>
</tr>
<tr>
<td>Posterior auricular artery</td>
<td>Parotid gland and nearby muscles, external ear and scalp posterior to ear, middle and inner ear structures</td>
</tr>
<tr>
<td>Superficial temporal artery</td>
<td>Parotid gland and duct, masseter muscle, lateral face, anterior part of external ear, temporalis muscle, parietal and temporal fossae</td>
</tr>
<tr>
<td>Maxillary artery</td>
<td>External acoustic meatus, lateral and medial surface of tympanic membrane, temporomandibular joint, dura mater on lateral wall of skull and inner table of cranial bones, trigeminal ganglion and dura in vicinity, mylohyoid muscle, mandibular teeth, skin on chin, temporalis muscle, outer table of bones of skull in temporal fossa, structures in infratemporal fossa, maxillary sinus, upper teeth and gingivae, infra-orbital skin, palate, roof of pharynx, nasal cavity</td>
</tr>
</tbody>
</table>
The internal carotid arteries supply the cerebral hemispheres, the eyes and the contents of the orbits, and the forehead.

External carotid arteries
The external carotid arteries begin giving off branches immediately after the bifurcation of the common carotid arteries (Table 8.13, Fig. 8.150) as follows:

- The **superior thyroid artery** is the first branch, arises from the anterior surface near or at the bifurcation, and passes in a downward and forward direction to reach the superior pole of the thyroid gland.
- The **ascending pharyngeal artery** is the second and smallest branch—it arises from the posterior aspect of the external carotid artery and ascends between the internal carotid artery and the pharynx.
- The **lingual artery** arises from the anterior surface of the external carotid artery just above the superior thyroid artery at the level of the hyoid bone, passes deep to the hypoglossal nerve [XII], and passes between the middle constrictor and hyoglossus muscles.
- The **facial artery** is the third anterior branch of the external carotid artery, arises just above the lingual artery, passes deep to the stylohyoid and posterior belly of the digastric muscles, continues deep between the submandibular gland and mandible, and emerges over the edge of the mandible just anterior to the masseter muscle, to enter the face.
- The **occipital artery** arises from the posterior surface of the external carotid artery, near the level of origin of the facial artery, passes upward and posteriorly deep to the posterior belly of the digastric muscle, and emerges on the posterior aspect of the scalp.

- The **posterior auricular artery** is a small branch arising from the posterior surface of the external carotid artery; it passes upward and posteriorly.
- The **superficial temporal artery** is one of the terminal branches and appears as an upward continuation of the external carotid artery; beginning posterior to the neck of mandible, it passes anterior to the ear, crosses the zygomatic process of the temporal bone, and above this point divides into anterior and posterior branches.
- The **maxillary artery** is the larger of the two terminal branches of the external carotid artery—arising posterior to the neck of mandible, it passes through the parotid gland, continues medial to the neck of mandible and into the infratemporal fossa, and continues through this area into the pterygopalatine fossa.

**Veins**
Collecting blood from the skull, brain, superficial face, and parts of the neck, the **internal jugular vein** (Fig. 8.150) begins as a dilated continuation of the **sigmoid sinus**, which is a dural venous sinus. This initial dilated part is referred to as the **superior bulb of jugular vein** and receives another dural venous sinus (the **inferior petrosal sinus**) soon after it is formed. It exits the skull through the jugular foramen associated with the glossopharyngeal [IX], vagus [X], and accessory [XI] nerves, and enters the carotid sheath.

The internal jugular vein traverses the neck within the carotid sheath, initially posterior to the internal carotid artery, but passes to a more lateral position farther down. It remains lateral to the common carotid artery through the rest of the neck with the vagus nerve [X] posterior and partially between the two vessels.
The paired internal jugular veins join with the subclavian veins posterior to the sternal end of the clavicle to form the right and left brachiophealic veins (see Fig. 8.149).

Tributaries to each internal jugular vein include the inferior petrosal sinus, and the facial, lingual, pharyngeal, occipital, superior thyroid, and middle thyroid veins.

**Nerves**

Numerous cranial and peripheral nerves:
- pass through the anterior triangle of the neck as they continue to their final destination;
- send branches to structures in or forming boundaries of the anterior triangle of the neck; and
- while in the anterior triangle of the neck, send branches to nearby structures.

The cranial nerves in these categories include the facial [VII], glossopharyngeal [IX], vagus [X], accessory [XI], and hypoglossal [XII].

Branches of spinal nerves in these categories include the transverse cervical nerve from the cervical plexus and the upper and lower roots of the ansa cervicalis.

**Facial nerve [VII]**

After emerging from the stylomastoid foramen, the facial nerve [VII] gives off branches that innervate the posterior belly of the digastric and the stylohyoid in the anterior triangle of the neck (see Fig. 8.45). The facial nerve [VII] also innervates platysma muscle that overlies the anterior triangle and part of the posterior triangle of the neck.

**Glossopharyngeal nerve [IX]**

The glossopharyngeal nerve [IX] leaves the cranial cavity through the jugular foramen. It begins its descent between the internal carotid artery and the internal jugular vein, lying deep to the styloid process and the muscles associated with the styloid process. As the glossopharyngeal nerve [IX] completes its descent, it passes forward between the internal and external carotid arteries, and curves around the lateral border of the stylopharyngeus muscle (Fig. 8.151). At this point, it continues in an anterior direction,
The accessory nerve gives off no branches as it passes through the anterior triangle of the neck.

**Hypoglossal nerve [XII]**

The hypoglossal nerve [XII] leaves the cranial cavity through the hypoglossal canal and is medial to the internal jugular vein and internal carotid artery immediately outside the skull. As it descends, it passes outward between the internal jugular vein and internal carotid artery (Fig. 8.154). At this point it passes forward, hooking around the occipital artery, across the lateral surfaces of the internal and external carotid arteries and the lingual artery, and then continues deep to the posterior belly of the digastric and stylohyoid muscles. It passes over the surface of the hyoglossus muscle and disappears deep to the mylohyoid muscle.

The hypoglossal nerve [XII], which supplies the tongue, does not give off any branches as it passes through the anterior triangle of the neck.

**Transverse cervical nerve**

The transverse cervical nerve is a branch of the cervical plexus arising from the anterior rami of cervical nerves C2 and C3. It emerges from beneath the posterior border of the sternocleidomastoid muscle, near the middle of the muscle, and loops around the sternocleidomastoid to cross its anterior surface in a transverse direction (Fig. 8.155). It continues across the neck and provides cutaneous innervation to this area.

**Ansa cervicalis**

The ansa cervicalis is a loop of nerve fibers from cervical nerves C1 to C3 that innervate the “strap muscles” in the deep to the hyoglossus muscle, to reach the base of the tongue and the area of the palatine tonsil.

As the glossopharyngeal nerve [IX] passes through the area of the anterior triangle of the neck it innervates the stylopharyngeus muscle, sends a branch to the carotid sinus, and supplies sensory branches to the pharynx.

**Vagus nerve [X]**

The vagus nerve [X] exits the cranial cavity through the jugular foramen between the glossopharyngeal [IX] and accessory [XI] nerves.

Outside the skull the vagus nerve [X] enters the carotid sheath and descends through the neck enclosed in this structure medial to the internal jugular vein and posterior to the internal carotid and common carotid arteries (Fig. 8.152).

Branches of the vagus nerve [X] as it passes through the anterior triangle of the neck include a motor branch to the pharynx, a branch to the carotid body, the superior laryngeal nerve (which divides into external and internal laryngeal branches), and possibly a cardiac branch (Fig. 8.152).

**Accessory nerve [XI]**

The accessory nerve [XI] is the most posterior of the three cranial nerves exiting the cranial cavity through the jugular foramen. It begins its descent medial to the internal jugular vein, emerging from between the internal jugular vein and internal carotid artery to cross the lateral surface of the internal jugular vein as it passes downward and backward to disappear either into or beneath the anterior border of the sternocleidomastoid muscle (Fig. 8.153).
anterior triangle of the neck (Fig. 8.156). It begins as branches from the cervical nerve C1 join the hypoglossal nerve [XII] soon after it leaves the skull.

As the hypoglossal nerve [XII] completes its descent and begins to pass forward across the internal and external carotid arteries, some of the cervical nerve fibers leave it and descend between the internal jugular vein and the internal, and then common, carotid arteries. These nerve fibers are the **superior root** of the ansa cervicalis and innervate the superior belly of the omohyoid muscle,
and the upper parts of the sternohyoid and sternothyroid muscles.

Completing the loop is a direct branch from the cervical plexus containing nerve fibers from the second and third cervical nerves C2 and C3 (Fig. 8.156). This is the inferior root of the ansa cervicalis. It descends either medial or lateral to the internal jugular vein before turning medially to join the superior root. At this location, the ansa cervicalis gives off branches that innervate the inferior belly of the omohyoid, and the lower parts of the sternohyoid and sternothyroid muscles.

Elements of the gastrointestinal and respiratory systems
The esophagus, trachea, pharynx, and larynx lie in the neck and are related to the anterior triangles.

Esophagus
The esophagus is part of the gastrointestinal system and has only a short course in the lower neck. It begins at vertebral level CVI, where it is continuous with the pharynx above and courses inferiorly to pass through the thoracic inlet. It lies directly anterior to the vertebral column (Fig. 8.157B).

Trachea
The trachea is part of the lower airway and, like the esophagus, begins at vertebral level CVI, where it is continuous with the larynx above (Fig. 157A). The trachea lies directly anterior to the esophagus and passes inferiorly in the midline to enter the thorax.

Clinical app
Tracheobronchial injury
Tracheobronchial injuries rarely occur in isolation and are most often associated with other significant injuries to the neck and chest.

Penetrating injuries occur most frequently in the mid and upper thirds of the trachea whereas injuries involving blunt trauma (e.g., road traffic accidents), occur more frequently at the level of the carina. It is important to remember that all sites of the tracheobronchial tree may be involved in the traumatized patient.

There are no specific signs or symptoms attributable to tracheobronchial injury. These injuries are often associated with other significant chest injuries, including pneumothorax, esophageal rupture, cardiac injury, and spinal injury. The diagnosis is usually obtained by performing a CT scan of the chest (this would be part of a trauma series including the head, neck, chest, abdomen, and pelvis). Direct visualization of the tracheobronchial tree can be performed using a flexible bronchoscope and if necessary surgery may be required to deal with ruptures or strictures.

The surgical mortality rate for treatment of tracheobronchial injuries is relatively low; however, many of these do not occur in isolation and in many instances, due to the severity of the injury, death occurs at the time of the injury.

Pharynx and Larynx
The pharynx is a common pathway for air and food, and connects respiratory and digestive compartments in the head with similar compartments in the lower neck (see pp. 544-552).

The larynx is the upper end of the lower airway. It is continuous with the trachea below and the pharynx posteriorly (see pp. 552-563).

Thyroid and parathyroid glands
The thyroid and parathyroid glands are endocrine glands positioned anteriorly in the neck (Fig. 8.157).

Both glands begin as pharyngeal outgrowths that migrate caudally to their final position as development continues.

The thyroid gland is a large, unpaired gland, while the parathyroid glands, usually four in number, are small and are on the posterior surface of the thyroid gland.

Thyroid gland
The thyroid gland is anterior in the neck below and lateral to the thyroid cartilage (Fig. 8.157). It consists of two lateral lobes (which cover the anterolateral surfaces of the trachea, the cricoid cartilage, and the lower part of the thyroid cartilage) with an isthmus that connects the lateral lobes and crosses the anterior surfaces of the second and third tracheal cartilages.

Lying deep to the sternohyoid, sternothyroid, and omohyoid muscles, the thyroid gland is in the visceral compartment of the neck (Fig. 8.157B). This compartment also includes the pharynx, trachea, and esophagus and is surrounded by the pretracheal layers of fascia.

The thyroid gland arises as a median outgrowth from the floor of the pharynx near the base of the tongue. The foramen cecum of the tongue indicates the site of origin and the thyroglossal duct marks the path of migration of the thyroid gland to its final adult location. The thyroglossal duct usually disappears early in development, but remnants may persist as a cyst or as a connection to the foramen cecum (i.e., a fistula). There may also be a functional thyroid gland:

- associated with the tongue (a lingual thyroid);
- anywhere along the path of migration of the thyroid gland; or
- extending upward from the gland along the path of the thyroglossal duct (a pyramidal lobe).

Arterial supply
Two major arteries supply the thyroid gland.

Superior thyroid artery. The superior thyroid artery is the first branch of the external carotid artery (Fig. 8.158). It descends, passing along the lateral margin of the thyrohyoid muscle, to reach the superior pole of the lateral lobe of the gland, where it divides into anterior and posterior glandular branches:

- The anterior glandular branch passes along the superior border of the thyroid gland and anastomoses with its twin from the opposite side across the isthmus (Fig. 8.158).
The posterior glandular branch passes to the posterior side of the gland and may anastomose with the inferior thyroid artery (Fig. 8.159).

Inferior thyroid artery. The inferior thyroid artery is a branch of the thyrocervical trunk, which arises from the first part of the subclavian artery (Figs. 8.158, 8.159). It ascends along the medial edge of the anterior scalene muscle, passes posteriorly to the carotid sheath, and reaches the inferior pole of the lateral lobe of the thyroid gland.

At the thyroid gland the inferior thyroid artery divides into an:
- inferior branch, which supplies the lower part of the thyroid gland and anastomoses with the posterior branch of the superior thyroid artery; and
- an ascending branch, which supplies the parathyroid glands.

Occasionally, a small thyroid ima artery arises from the brachiocephalic trunk or the arch of the aorta and ascends on the anterior surface of the trachea to supply the thyroid gland.

Venous and lymphatic drainage
Three veins drain the thyroid gland (Fig. 8.158):
- The superior thyroid vein primarily drains the area supplied by the superior thyroid artery.
- The middle and inferior thyroid veins drain the rest of the thyroid gland.

The superior and middle thyroid veins drain into the internal jugular vein, and the inferior thyroid veins empty into the right and left brachiocephalic veins, respectively.

Lymphatic drainage of the thyroid gland is into nodes beside the trachea (paratracheal nodes) and to deep cervical nodes inferior to the omohyoid muscle along the internal jugular vein.

Recurrent laryngeal nerves
The thyroid gland is closely related to the recurrent laryngeal nerves. After branching from the vagus nerve [X] and looping around the subclavian artery on the right and the arch of the aorta on the left, the recurrent laryngeal nerves ascend in a groove on each side between the trachea and esophagus (Fig. 8.159). They pass deep to the posteromedial surface of the lateral lobes of the thyroid gland and enter the larynx by passing deep to the lower margin of the inferior constrictor of the pharynx.

Together with branches of the inferior thyroid arteries, the recurrent laryngeal nerves are clearly related to and may pass through ligaments, one on each side, that bind the thyroid gland to the trachea and to the cricoid cartilage of the larynx. These relationships need to be considered when surgically removing or manipulating the thyroid gland.

Surface anatomy

How to find the thyroid gland
The left and right lobes of the thyroid gland are in the anterior triangles in the lower neck on either side of the airway and digestive tract inferior to the position of the oblique line of the thyroid cartilage (Fig. 8.160). In fact, the sternothyroid muscles, which attach superiorly to the oblique lines, lie anterior to the lobes of the
Parathyroid glands

The parathyroid glands are two pairs of small, ovoid, yellowish structures on the deep surface of the lateral lobes of the thyroid gland. They are designated as the superior and inferior parathyroid glands (Fig. 8.159). However, their position is quite variable and they may be anywhere from the carotid bifurcation superiorly to the mediastinum inferiorly.

Derived from the third (the inferior parathyroid glands) and fourth (the superior parathyroid glands) pharyngeal pouches, these paired structures migrate to their final adult position and are named accordingly.

The arteries supplying the parathyroid glands are the inferior thyroid arteries, and venous and lymphatic drainage follows that described for the thyroid gland.

Clinical app

Thyroidectomy

A thyroidectomy is a relatively common surgical procedure. In most cases it involves excision of part or most of the thyroid gland, leaving some gland behind. This surgical procedure is usually carried out for benign diseases, such as multinodular goiter. However, thyroid carcinoma, albeit rare, is also an indication for thyroidectomy.

Given the location of the thyroid gland, there is a possibility of damaging other structures when carrying out a thyroidectomy, namely the parathyroid glands (which may be excised en masse with the thyroid gland), the recurrent laryngeal nerve, and the sympathetic trunk.

Clinical app

Goiter

One of the commonest disorders of the thyroid gland is a multinodular goiter, which is a diffuse irregular enlargement of the thyroid gland with areas of thyroid hypertrophy and colloid cyst formation. Most patients are euthyroid (i.e., have normal serum thyroxine levels). The typical symptom is a diffuse mass in the neck, which may be managed medically or may need surgical excision if the mass is large enough to affect the patient’s life or cause respiratory problems.

Location of structures in subdivisions of the anterior triangle of the neck

The regional location of major structures in the anterior triangle of the neck is summarized in Table 8.14.
Structures can be identified as being within a specific subdivision, passing into a specific subdivision from outside the area, originating in one subdivision and passing to another subdivision, or passing through several subdivisions while traversing the region.

**Clinical app**

**Hyperparathyroidism**

Hyperparathyroidism involves the excess production of parathyroid hormone, which may be in response to a tumor within a parathyroid gland or as a secondary response due to low calcium levels.

**Clinical app**

**Ectopic parathyroid glands**

The parathyroid glands develop from the third and fourth pharyngeal pouches and translocate to their more adult locations during development. The position of the glands can be highly variable, sometimes being situated high in the neck, or in the thorax.

**Posterior triangle of the neck**

The posterior triangle of the neck is on the lateral aspect of the neck in direct continuity with the upper limb. It is bordered:

- anteriorly by the posterior edge of the sternocleidomastoid muscle;
- posteriorly by the anterior edge of the trapezius muscle;
- basally by the middle one-third of the clavicle; and
- apically by the occipital bone just posterior to the mastoid process where the attachments of the trapezius and sternocleidomastoid come together (Fig. 8.161).

The roof of the posterior triangle consists of an investing layer of cervical fascia that surrounds the sternocleidomastoid and trapezius muscles as it passes through the region.

The muscular floor of the posterior triangle is covered by the prevertebral layer of cervical fascia; and from superior to inferior consists of the splenius capitis, levator scapulae, and the posterior, middle, and anterior scalene muscles.

**Muscles**

Numerous muscles participate in forming the borders and floor of the posterior triangle of the neck (Table 8.15).

In addition, the omohyoid muscle passes across the inferior part of the posterior triangle before disappearing under the sternocleidomastoid muscle and emerging in the anterior triangle (Table 8.15, Fig. 8.162). It is enclosed in the investing layer of cervical fascia and crosses the posterior triangle from lateral to medial as it continues in a superior direction. It has two bellies connected by a tendon, which is anchored by a fascial sling to the clavicle:

- The superior belly is in the anterior triangle.
- The inferior belly crosses the posterior triangle, subdividing it into a small, omoclavicular or subclavian triangle inferiorly and a much larger occipital triangle superiorly.

**Vessels**

**External jugular vein**

One of the most superficial structures passing through the posterior triangle of the neck is the external jugular vein (Fig. 8.163). This large vein forms near the angle of mandible, when the posterior branch of the retromandibular and posterior auricular veins join, and descends through the neck in the superficial fascia.

After crossing the sternocleidomastoid muscle, the external jugular vein enters the posterior triangle and continues its vertical descent.

In the lower part of the posterior triangle, the external jugular vein pierces the investing layer of cervical fascia and ends in the subclavian vein.

Tributaries to the external jugular vein, while it traverses the posterior triangle of the neck, include the...
Fig. 8.163 External jugular vein in the posterior triangle of the neck.

Fig. 8.164 Arteries in the posterior triangle of the neck.

Table 8.15 Muscles associated with the posterior triangle of the neck. Parentheses indicate possible involvement

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sternocleidomastoid</td>
<td>Upper part of anterior surface of manubrium of sternum</td>
<td>Lateral one-half of superior nuchal line</td>
<td>Accessory nerve [XI] and branches from anterior rami of C2 to C3 (C4)</td>
<td>Individually—will tilt head toward shoulder on same side rotating head to turn face to opposite side; acting together, draw head forward</td>
</tr>
<tr>
<td>—Sternal head</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—Clavicular head</td>
<td>Superior surface of medial one-third of clavicle</td>
<td>Lateral surface of mastoid process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapezius</td>
<td>Superior nuchal line; external occipital protuberance; ligamentum nuchae; spinous processes of vertebrae CVII to TII</td>
<td>Lateral one-third of clavicle; acromion; spine of scapula</td>
<td>Motor—accessory nerve [XI]; proprioception—C3 and C4</td>
<td>Assists in rotating the scapula during abduction of humerus above horizontal; upper fibers—elevate, middle fibers—adduct, lower fibers—depress scapula</td>
</tr>
<tr>
<td>Splenius capitis</td>
<td>Lower half of ligamentum nuchae; spinous processes of vertebrae CVII to TIV</td>
<td>Mastoid process, skull below lateral one-third of superior nuchal line</td>
<td>Posterior rami of middle cervical nerves</td>
<td>Together, draw head backward; individually, draw and rotate head to one side (turn face to same side)</td>
</tr>
<tr>
<td>Levator scapulae</td>
<td>Transverse processes of CI to CIV</td>
<td>Upper part of medial border of scapula</td>
<td>C3, C4, and dorsal scapular nerve (C4, C5)</td>
<td>Elevates scapula</td>
</tr>
<tr>
<td>Posterior scalene</td>
<td>Posterior tubercles of transverse processes of vertebrae CIV to CVI</td>
<td>Upper surface of rib II</td>
<td>Anterior rami of C5 to C7</td>
<td>Elevation of rib II</td>
</tr>
<tr>
<td>Middle scalene</td>
<td>Transverse processes of vertebrae CII to CVII</td>
<td>Upper surface of rib I posterior to the groove for the subclavian artery</td>
<td>Anterior rami of C3 to C7</td>
<td>Elevation of rib I</td>
</tr>
<tr>
<td>Anterior scalene</td>
<td>Anterior tubercles of the transverse processes of vertebrae CIII to CVI</td>
<td>Scalen tubercle and upper surface of rib I</td>
<td>Anterior rami of C4 to C7</td>
<td>Elevation of rib I</td>
</tr>
<tr>
<td>Omohyoid</td>
<td>Superior border of scapula medial to scapular notch</td>
<td>Inferior border of body of hyoid bone</td>
<td>Ansa cervicalis; anterior rami of Cl to C3</td>
<td>Depress the hyoid bone</td>
</tr>
</tbody>
</table>
transverse cervical, suprascapular, and anterior jugular veins.

Subclavian artery and its branches
Several arteries are found within the boundaries of the posterior triangle of the neck. The largest is the third part of the subclavian artery as it crosses the base of the posterior triangle (Fig. 8.164).

The first part of the subclavian artery ascends to the medial border of the anterior scalene muscle from either the brachiocephalic trunk on the right side or directly from the arch of the aorta on the left side. It has numerous branches.

The second part of the subclavian artery passes laterally between the anterior and middle scalene muscles, and one branch may arise from it.

The third part of the subclavian artery emerges from between the anterior and middle scalene muscles to cross the base of the posterior triangle (see Fig. 8.164). It extends from the lateral border of the anterior scalene muscle to the lateral border of rib I, where it becomes the axillary artery and continues into the upper limb.

A single branch (the dorsal scapular artery) may arise from the third part of the subclavian artery. This branch passes posterolaterally to reach the superior angle of the scapula where it descends along the medial border of the scapula posterior to the rhomboid muscles.

Transverse cervical and suprascapular arteries
Two other small arteries also cross the base of the posterior triangle. These are the transverse cervical and the suprascapular arteries (see Fig. 8.164). They are both branches of the thyrocervical trunk, which arises from the first part of the subclavian artery.

After branching from the thyrocervical trunk, the transverse cervical artery passes laterally and slightly posteriorly across the base of the posterior triangle anterior to the anterior scalene muscle and the brachial plexus. Reaching the deep surface of the trapezius muscle, it divides into superficial and deep branches:
- The superficial branch continues on the deep surface of the trapezius muscle.
- The deep branch continues on the deep surface of the rhomboid muscles near the medial border of the scapula.

The suprascapular artery, also a branch of the thyrocervical trunk, passes laterally, in a slightly downward direction across the lowest part of the posterior triangle, and ends up posterior to the clavicle (see Fig. 8.164). Approaching the scapula, it passes over the superior transverse scapular ligament and distributes branches to muscles on the posterior surface of the scapula.

Veins
Veins accompany all the arteries described previously.

The subclavian vein is a continuation of the axillary vein and begins at the lateral border of rib I. It crosses the base of the posterior triangle, and the external jugular, and possibly the suprascapular and transverse cervical veins, enter it. It ends by joining with the internal jugular vein to form the brachiocephalic vein near the sternoclavicular joint. In the posterior triangle it is anterior to, and slightly lower than, the subclavian artery and passes anterior to the anterior scalene muscle.

Transverse cervical and suprascapular veins travel with each of the similarly named arteries. These veins become tributaries to either the external jugular vein or the initial part of the subclavian vein.

Nerves
A variety of nerves pass through or are within the posterior triangle (Fig. 8.165). These include the accessory nerve

![Fig. 8.165 Accessory nerve in the posterior triangle of the neck.](image-url)
The cervical plexus is formed by the anterior rami of cervical nerves C1 to C4 (Figs. 8.165, 8.166).

The cervical plexus forms in the substance of the muscles making up the floor of the posterior triangle within the prevertebral layer of cervical fascia, and consists of muscular (or deep) and cutaneous (or superficial) branches.

Muscular branches
Muscular (deep) branches of the cervical plexus distribute to several groups of muscles. A major branch is the phrenic nerve, which supplies the diaphragm with both sensory and motor innervation (Fig. 8.166). It arises from the anterior rami of cervical nerves C3 to C5. Hooking around the upper lateral border of the anterior scalene muscle, the nerve continues inferiorly across the anterior surface of the anterior scalene within the prevertebral fascia to enter the thorax (see Fig. 8.164). As the nerve descends in the neck, it is “pinned” to the anterior scalene muscle by the transverse cervical and suprascapular arteries.

Several muscular branches of the cervical plexus supply prevertebral and lateral vertebral muscles, including the rectus capitis anterior, rectus capitis lateralis, longus colli, and longus capitis (Table 8.16, Fig. 8.167).

The cervical plexus also contributes to the formation of the superior and inferior roots of the ansa cervicalis (Fig. 8.166). This loop of nerves receives contributions from the anterior rami of the cervical nerves C1 to C3 and innervates the infrahyoid muscles.

Cutaneous branches
Cutaneous (superficial) branches of the cervical plexus are visible in the posterior triangle as they pass outward from the posterior border of the sternocleidomastoid muscle (Figs. 8.165, 8.166):
- The lesser occipital nerve consists of contributions from cervical nerve C2, ascends along the posterior border of the sternocleidomastoid muscle, and distributes to the skin of the neck and scalp posterior to the ear.

![Fig. 8.166 Cervical plexus.](image-url)

### Table 8.16 Prevertebral and lateral muscles

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectus capitis anterior</td>
<td>Anterior surface of lateral part of atlas and its transverse process</td>
<td>Inferior surface of basilar part of occipital bone</td>
<td>Braches from anterior rami of C1, C2</td>
<td>Flexes head at atlanto-occipital joint</td>
</tr>
<tr>
<td>Rectus capitis lateralis</td>
<td>Superior surface of transverse process of atlas</td>
<td>Inferior surface of jugular process of occipital bone</td>
<td>Braches from anterior rami of C1, C2</td>
<td>Flexes head laterally to same side</td>
</tr>
<tr>
<td>Longus colli</td>
<td>Anterior tubercles of transverse processes of vertebrae CIII to CV</td>
<td>Tubercle of anterior arch of atlas</td>
<td>Braches from anterior rami of C2 to C6</td>
<td>Flexes neck anteriorly and laterally and slight rotation to opposite side</td>
</tr>
<tr>
<td>—Superior oblique part</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>—Inferior oblique part</td>
<td>Anterior surface of bodies of vertebrae TII, TIII, and maybe TIV</td>
<td>Anterior tubercles of transverse processes of vertebrae CIV and CM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>—Vertical part</td>
<td>Anterior surface of bodies of TII to TIII and CV to CVII</td>
<td>Anterior surface of bodies of vertebrae CII to CV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Longus capitis</td>
<td>Tendinous slips to transverse processes of vertebrae CIII to CM</td>
<td>Inferior surface of basilar part of occipital bone</td>
<td>Braches from anterior rami of C1 to C3</td>
<td>Flexes the head</td>
</tr>
</tbody>
</table>
The root of the neck (Fig. 8.168) is the area immediately superior to the superior thoracic aperture and axillary inlets. It is bounded by:

- the top of the manubrium of sternum and superior margin of the clavicle anteriorly, and
- the top of thoracic vertebra T1 and the superior margin of the scapula to the coracoid process posteriorly.

It contains structures passing between the neck, thorax, and upper limb. There is also an extension of the thoracic cavity projecting into the root of the neck. This consists of an upward projection of the pleural cavity, on both sides, and includes the cervical part of the parietal pleura (cupula), and the apical part of the superior lobe of each lung.

Anteriorly, the pleural cavity extends above the top of the manubrium of sternum and superior border of rib I, while posteriorly, due to the downward slope of the superior thoracic aperture the pleural cavity remains below the top of vertebra T1.

Vessels

Subclavian arteries

The subclavian arteries on both sides arch upward out of the thorax to enter the root of the neck (Fig. 8.169).

The right subclavian artery begins posterior to the sternoclavicular joint as one of two terminal branches of the brachiocephalic trunk. It arches superiorly and laterally to pass anterior to the extension of the pleural cavity in the root of the neck and posterior to the anterior scalene muscle. Continuing laterally across rib I, it becomes the axillary artery as it crosses its lateral border.

The left subclavian artery begins lower in the thorax than the right subclavian artery as a direct branch of the
All branches from the right and left subclavian arteries arise from the first part of the artery, except in the case of one branch (the costocervical trunk) on the right side (Fig. 8.169). The branches include the vertebral artery, the thyrocervical trunk, the internal thoracic artery, and the costocervical trunk.

Vertebral artery
The vertebral artery is the first branch of the subclavian artery as it enters the root of the neck (Fig. 8.169). A large branch, arising from the first part of the subclavian artery medial to the anterior scalene muscle, it ascends and enters the foramen in the transverse process of vertebra CVI. Continuing to pass superiorly, the vertebral artery passes through the foramina of vertebrae CV to CI. At the superior border of vertebra CI, the artery turns medially and crosses the posterior arch of vertebra CI. From here it passes through the foramen magnum to enter the posterior cranial fossa.

Thyrocervical trunk
The second branch of the subclavian artery is the thyrocervical trunk (Fig. 8.169). It arises from the first part of the subclavian artery medial to the anterior scalene muscle and divides into three branches—the inferior thyroid, the transverse cervical, and the suprascapular arteries.

Inferior thyroid artery. The inferior thyroid artery (Fig. 8.169) is the superior continuation of the thyrocervical trunk. It ascends, anterior to the anterior scalene muscle, and eventually turns medially, crossing posterior to the carotid sheath and its contents, and anterior to the vertebral artery. Reaching the posterior surface of the thyroid gland, it supplies the thyroid gland.

Both subclavian arteries are divided into three parts by the anterior scalene muscle (Fig. 8.169):
- The first part extends from the origin of the artery to the anterior scalene muscle.
- The second part is the part of the artery posterior to the anterior scalene muscle.
- The third part is the part lateral to the anterior scalene muscle before the artery reaches the lateral border of rib I.
He and Neck

When the inferior thyroid artery turns medially, it gives off an important branch (the ascending cervical artery, Fig. 8.169), which continues to ascend on the anterior surface of the prevertebral muscles, supplying these muscles and sending branches to the spinal cord.

Transverse cervical artery. The middle branch of the thyrocervical trunk is the transverse cervical artery (see Fig. 8.169). This branch passes laterally, across the anterior surface of the anterior scalene muscle and the phrenic nerve, and enters and crosses the base of the posterior triangle of the neck. It continues to the deep surface of the trapezius muscle, where it divides into superficial and deep branches:
- The superficial branch continues on the deep surface of the trapezius muscle.
- The deep branch continues on the deep surface of the rhomboid muscles near the medial border of the scapula.

Suprascapular artery. The lowest branch of the thyrocervical trunk is the suprascapular artery (see Fig. 8.169). This branch passes laterally, crossing anterior to the anterior scalene muscle, the phrenic nerve, the third part of the subclavian artery, and the trunks of the brachial plexus. At the superior border of the scapula, it crosses over the superior transverse scapular ligament and enters the supraspinatus fossa.

Internal thoracic artery
The third branch of the subclavian artery is the internal thoracic artery (see Fig. 8.169). This artery branches from the inferior edge of the subclavian artery and descends. It passes posterior to the clavicle and the large veins in the region and anterior to the pleural cavity. It enters the thoracic cavity posterior to the ribs and anterior to the transversus thoracis muscle and continues to descend giving off numerous branches.

Costocervical trunk
The final branch of the subclavian artery in the root of the neck is the costocervical trunk (see Fig. 8.169). It arises in a slightly different position, depending on the side:
- On the left, it arises from the first part of the subclavian artery, just medial to the anterior scalene muscle.
- On the right, it arises from the second part of the subclavian artery.

On both sides, the costocervical trunk ascends and passes posteriorly over the dome of the pleural cavity and continues in a posterior direction behind the anterior scalene muscle. Eventually it divides into two branches—the deep cervical and the supreme intercostal arteries:
- The deep cervical artery ascends in the back of the neck and anastomoses with the descending branch of the occipital artery.
- The supreme intercostal artery descends anterior to rib I and divides to form the posterior intercostal arteries for the first two intercostal spaces.

Veins
Numerous veins pass through the root of the neck. Small veins accompany each of the arteries described above, and large veins form major drainage channels.

The subclavian veins begin at the lateral margin of rib I as continuations of the axillary veins. Passing medially on each side, just anterior to the anterior scalene muscles, each subclavian vein is joined by the internal jugular vein to form the brachiocephalic veins.
The only tributary to the subclavian veins are the external jugular veins.

The veins accompanying the numerous arteries in this region empty into other veins.

**Nerves**

Several nerves and components of the nervous system pass through the root of the neck.

**Phrenic nerves**

The phrenic nerves are branches of the cervical plexus and arise on each side as contributions from the anterior rami of cervical nerves C3 to C5 come together. Passing around the upper lateral border of each anterior scalene muscle, the phrenic nerves continue inferiorly across the anterior surface of each anterior scalene muscle within the prevertebral layer of cervical fascia (Fig. 8.170). Leaving the lower edge of the anterior scalene muscle, each phrenic nerve passes between the subclavian vein and artery to enter the thorax and continue to the diaphragm.

**Vagus nerves [X]**

The vagus nerves [X] descend through the neck within the carotid sheath, posterior to and just between the common carotid artery and the internal jugular vein.

In the lower part of the neck, the vagus nerves [X] give off cardiac branches, which continue downward and medially, passing posterior to the subclavian arteries to disappear into the thorax.

In the root of the neck, each vagus nerve [X] passes anterior to the subclavian artery and posterior to the subclavian vein as it enters the thorax (Fig. 8.170).

**Recurrent laryngeal nerves**

The right and left recurrent laryngeal nerves are visible as they originate in (the right recurrent laryngeal nerve), or pass through (the left recurrent laryngeal nerve), the root of the neck.

The right recurrent laryngeal nerve is a branch of the right vagus nerve [X] as it reaches the lower edge of the first part of the subclavian artery in the root of the neck. It passes around the subclavian artery and upward and medially in a groove between the trachea and the esophagus as it heads to the larynx.

The left recurrent laryngeal nerve is a branch of the left vagus nerve [X] as it crosses the arch of the aorta in the superior mediastinum. It passes below and behind the arch of the aorta and ascends beside the trachea to the larynx.

**Clinical app**

**Recurrent laryngeal nerve palsy**

Damage to either the right or left recurrent laryngeal nerves may lead initially to a hoarse voice and finally to an inability to speak. Recurrent laryngeal nerve palsy can occur from disruption of the nerves anywhere along their course. Furthermore, interruption of the vagus nerves before the division of the recurrent laryngeal nerves can also produce vocal symptoms.

Lung cancer in the apex of the right lung can affect the right recurrent laryngeal nerve, whereas cancers that infiltrate into the area between the pulmonary artery and aorta, an area known clinically as the “aortopulmonary window,” can affect the left recurrent laryngeal nerve.

Assessment of the vocal cords is necessary before and after thyroid surgery because the recurrent laryngeal nerves are closely related to ligaments that bind the gland to the larynx and can be easily traumatized during surgical procedures.

**Sympathetic nervous system**

Various components of the sympathetic nervous system are visible as they pass through the root of the neck (Fig. 8.171). These include:

- the cervical part of the sympathetic trunk,
- the ganglia associated with the cervical part of the sympathetic trunk, and
- cardiac nerves branching from the cervical part of the sympathetic trunk (Fig. 8.171).

The sympathetic trunks are two parallel cords that run from the base of the skull to the coccyx. Along the way they are punctuated by ganglia, which are collections of neuronal cell bodies outside the CNS.

**Cervical part of the sympathetic trunk**

The cervical part of the sympathetic trunk is anterior to the longus colli and longus capitis muscles, and posterior to the common carotid artery in the carotid sheath and the internal carotid artery. It is connected to each cervical spinal nerve by a gray ramus communicans (Fig. 8.171). There are no white rami communicantes in the cervical region.
Ganglia

Three ganglia are usually described along the course of the sympathetic trunk in the cervical region, and in these ganglia ascending preganglionic sympathetic fibers from the upper thoracic spinal cord levels synapse with postganglionic sympathetic fibers. The postganglionic sympathetic fibers are distributed in branches from these ganglia.

Superior cervical ganglion. A very large superior cervical ganglion in the area of cervical vertebrae C1 and C2 marks the superior extent of the sympathetic trunk (Figs. 8.171, 8.172). Its branches pass to:
- the internal carotid and external carotid arteries, forming plexuses around these vessels,
- cervical spinal nerves C1 to C4 through gray rami communicantes,
- the pharynx, and
- the heart as superior cardiac nerves.

Middle cervical ganglion. A second ganglion inferior to the superior cervical ganglion along the course of the sympathetic trunk (the middle cervical ganglion) is encountered at about the level of cervical vertebra CVI (Figs. 8.171, 8.172). Branches from this ganglion pass to:
- cervical spinal nerves C5 and C6 through gray rami communicantes, and
- the heart as middle cardiac nerves.

Inferior cervical ganglion. At the lower end of the cervical part of the sympathetic trunk is another ganglion (the inferior cervical ganglion), which becomes very large when it combines with the first thoracic ganglion and forms the cervicothoracic ganglion (stellate ganglion). The inferior cervical ganglion (Figs. 8.171, 8.172) is anterior to the neck of rib I and the transverse process of cervical vertebra CVII, and posterior to the first part of the subclavian artery and the origin of the vertebral artery.

Branches from this ganglion pass to:
- spinal nerves C7 to T1 through gray rami communicantes,
- the vertebral artery, forming a plexus associated with this vessel, and
- the heart as inferior cardiac nerves.

This ganglion may also receive white rami communicantes from thoracic spinal nerve T1, and occasionally from T2.

Lymphatics

Thoracic duct

The thoracic duct is a major lymphatic channel that begins in the abdomen, passes superiorly through the thorax, and ends in the venous channels in the neck. It passes through the lower thoracic cavity in the midline with:
- the thoracic aorta on the left,
- the azygos vein on the right, and
- the esophagus anteriorly.

At about the level of thoracic vertebra TV the thoracic duct passes to the left and continues to ascend just to the left of the esophagus. It passes through the superior mediastinum and enters the root of the neck to the left of the esophagus (Fig. 8.173). Arching laterally, it passes posterior to the carotid sheath and turns inferiorly in front of the thyrocervical trunk, the phrenic nerve, and the vertebral artery.

The thoracic duct terminates in the junction between the left internal jugular and the left subclavian veins. Near its junction with the venous system it is joined by (Fig. 8.174):
- the left jugular trunk, which drains lymph from the left side of the head and neck;
Beginning posteriorly these groups are (Fig. 8.175):
- **occipital nodes** near the attachment of the trapezius muscle to the skull and associated with the occipital artery—lymphatic drainage is from the posterior scalp and neck;
- **mastoid nodes** (retroauricular/posterior auricular nodes) posterior to the ear near the attachment of the sternocleidomastoid muscle and associated with the posterior auricular artery—lymphatic drainage is from the posterolateral half of the scalp;
- **pre-auricular and parotid nodes** anterior to the ear and associated with the superficial temporal and transverse facial arteries—lymphatic drainage is from the anterior surface of the auricle, the anterolateral scalp, the upper half of the face, the eyelids, and the cheeks;

There is variability in how these trunks enter the veins. They may combine into a single right lymphatic duct to enter the venous system or enter as three separate trunks.

**Lymphatics of the neck**

A description of the organization of the lymphatic system in the neck becomes a summary of the lymphatic system in the head and neck. It is impossible to separate the two regions. The components of this system include superficial nodes around the head, superficial cervical nodes along the external jugular vein, and deep cervical nodes forming a chain along the internal jugular vein (Fig. 8.175).

The basic pattern of drainage is for superficial lymphatic vessels to drain to the superficial nodes. Some of these drain to the superficial cervical nodes on their way to the deep cervical nodes and others drain directly to the deep cervical nodes.

**Superficial lymph nodes**

Five groups of superficial lymph nodes form a ring around the head and are primarily responsible for the lymphatic drainage of the face and scalp. Their pattern of drainage is very similar to the area of distribution of the arteries near their location.
- **submandibular nodes** inferior to the body of mandible and associated with the facial artery—lymphatic drainage is from structures along the path of the facial artery as high as the forehead, as well as the gingivae, the teeth, and the tongue;
- **submental nodes** inferior and posterior to the chin—lymphatic drainage is from the center part of the lower lip, the chin, the floor of the mouth, the tip of the tongue, and the lower incisor teeth.

Lymphatic flow from these superficial lymph nodes passes in several directions:
- Drainage from the occipital and mastoid nodes passes to the superficial cervical nodes along the external jugular vein.
- Drainage from the pre-auricular and parotid nodes, the submandibular nodes, and the submental nodes passes to the deep cervical nodes.

**Superficial cervical lymph nodes**

The superficial cervical nodes are a collection of lymph nodes along the external jugular vein on the superficial surface of the sternocleidomastoid muscle (see Fig. 8.175). They primarily receive lymphatic drainage from the posterior and posterolateral regions of the scalp through the occipital and mastoid nodes, and send lymphatic vessels in the direction of the deep cervical nodes.

**Deep cervical lymph nodes**

The deep cervical nodes are a collection of lymph nodes that form a chain along the internal jugular vein (see Fig. 8.175). They are divided into upper and lower groups where the intermediate tendon of the omohyoid muscle crosses the common carotid artery and the internal jugular vein.

The most superior node in the upper deep cervical group is the jugulodigastric node (see Fig. 8.175). This large node is where the posterior belly of the digastric muscle crosses the internal jugular vein and receives lymphatic drainage from the tonsils and tonsillar region.

Another large node, usually associated with the lower deep cervical group because it is at or just inferior to the intermediate tendon of the omohyoid muscle, is the jugulomohyoid node (see Fig. 8.175). This node receives lymphatic drainage from the tongue.

The deep cervical nodes eventually receive all lymphatic drainage from the head and neck either directly or through regional groups of nodes.

From the deep cervical nodes, lymphatic vessels form the right and left jugular trunks, which empty into the right lymphatic duct on the right side or the thoracic duct on the left side.

**Clinical app**

**Clinical lymphatic drainage of the head and neck**

Enlargement of the neck lymph nodes (cervical lymphadenopathy) is a common manifestation of disease processes that occur in the head and neck. Evaluation of cervical lymph nodes is extremely important in determining the nature and etiology of the primary disease process that has produced nodal enlargement. Examination of the lymph nodes often gives the clinician a clue as to the nature of the pathological process.

- Soft, tender, and inflamed lymph nodes suggest an acute inflammatory process, which is most likely to be infectious.
- Firm multinodular large-volume rubbery nodes often suggest a diagnosis of lymphoma. Most cervical lymph nodes are easily palpable and suitable for biopsy to establish a tissue diagnosis.

A relatively simple “level” system of nodal enlargement has been designed that is extremely helpful in evaluating lymph node spread of primary head and neck tumors. Once the number of levels of nodes are determined, and the size of the lymph nodes, the best mode of treatment can be instituted. The lymph node level also enables a prognosis to be made. The levels are as follows:

- Level I—from the midline of the submental triangle up to the level of the submandibular gland.
- Level II—from the skull base to the level of the hyoid bone anteriorly to the posterior border of the sternocleidomastoid muscle.
- Level III—the inferior aspect of the hyoid bone to the bottom cricoid arch and anterior to the posterior border of the sternocleidomastoid up to the midline.
- Level IV—from the inferior aspect of the cricoid to the top of the manubrium of sternum and anterior to the posterior border of the sternocleidomastoid muscle.
- Level V—posterior to sternocleidomastoid muscle and anterior to the trapezius muscle above the level of the clavicle.
- Level VI—below the hyoid bone and above the jugular (sternal) notch in the midline.
- Level VII—below the level of the jugular (sternal) notch.

**PHARYNX**

The pharynx is a musculoskeletal half-cylinder that links the oral and nasal cavities in the head to the larynx and esophagus in the neck (Fig. 8.176). The pharyngeal cavity is a common pathway for air and food.

The pharynx is attached above to the base of the skull and is continuous below, approximately at the level of vertebra CTVI, with the top of the esophagus. The walls of the pharynx are attached anteriorly to the margins of the nasal cavities, oral cavity, and larynx. Based on these anterior relationships, the pharynx is subdivided into three regions—the nasopharynx, oropharynx, and laryngopharynx:

- The posterior apertures (choanae) of the nasal cavities open into the nasopharynx.
- The posterior opening of the oral cavity (oropharyngeal isthmus) opens into the oropharynx.
- The superior aperture of the larynx (laryngeal inlet) opens into the laryngopharynx.
The soft palate is attached to the posterior margin of the hard palate and is a type of “flutter valve” that can:
- swing up (elevate) to close the pharyngeal isthmus and seal off the nasopharynx from the oropharynx;
- swing down (depress) to close the oropharyngeal isthmus and seal off the oral cavity from the oropharynx.

**Skeletal framework**

The superior and anterior margins of the pharyngeal wall are attached to bone and cartilage, and to ligaments. The two sides of the pharyngeal wall are welded together posteriorly in the midline by a vertically oriented cord-like ligament (the pharyngeal raphe). This connective tissue structure descends from the pharyngeal tubercle on the base of the skull to the level of cervical vertebra CVI where the raphe blends with connective tissue in the posterior wall of the esophagus.

There is an irregular C-shaped line of attachment of the pharyngeal wall on the base of the skull (Fig. 8.177). The open part of the C faces the nasal cavities. Each arm of the C begins at the posterior margin of the medial plate of the pterygoid process of the sphenoid bone, just inferior to the cartilaginous part of the pharyngotympanic tube. The line crosses inferior to the pharyngotympanic tube and then passes onto the petrous part of the temporal bone where it is just medial to the roughening for the attachment of one of the muscles (levator veli palatini) of the soft palate. From here, the line swings medially onto the occipital bone and joins the line from the other side at a prominent elevation of bone in the midline (the pharyngeal tubercle).

**Anterior vertical line of attachment for the lateral pharyngeal walls**

The vertical line of attachment for the lateral pharyngeal walls to structures related to the nasal and oral cavities and larynx is discontinuous and in three parts.
He a d  a n d  Ne c k

Second part
The second part of the line of attachment of the lateral pharyngeal wall is related to the hyoid bone (Fig. 8.178). It begins on the lower aspect of the stylohyoid ligament, which connects the tip of the styloid process of the temporal bone to the lesser horn of the hyoid bone. The line continues onto the lesser horn and then runs posteriorly along the entire upper surface of the greater horn of the hyoid where it terminates.

Third part
The most inferior and third part of the line of attachment of the lateral pharyngeal wall begins superiorly on the superior tubercle of the thyroid cartilage, and descends along the oblique line to the inferior tubercle.

From the inferior tubercle, the line of attachment continues over the cricothyroid muscle along a tendinous thickening of fascia to the cricoid cartilage where it terminates.

Pharyngeal wall
The pharyngeal wall is formed by skeletal muscles and by fascia. Gaps between the muscles are reinforced by the fascia and provide routes for structures to pass through the wall.

Muscles
The muscles of the pharynx are organized into two groups based on the orientation of muscle fibers.

The constrictor muscles have fibers oriented in a circular direction relative to the pharyngeal wall, whereas the longitudinal muscles have fibers oriented vertically.

Constrictor muscles
The three constrictor muscles on each side are major contributors to the structure of the pharyngeal wall (Table 8.17, Fig. 8.179), and their names indicate their position—superior, middle, and inferior constrictor muscles. Posteriorly, the muscles from each side are joined together by the pharyngeal raphe (Fig. 8.179B). Anteriorly, these muscles attach to bones and ligaments related to the lateral margins of the nasal and oral cavities and the larynx.

The constrictor muscles overlap each other in a fashion resembling the walls of three flower pots stacked one on the other (Fig. 8.179A). The inferior constrictors overlap the lower margins of the middle constrictors and, in the

Fig. 8.178 Attachments of the lateral pharyngeal wall.

First part
On each side, the anterior line of attachment of the lateral pharyngeal wall begins superiorly on the posterior edge of the medial pterygoid plate of the sphenoid bone just inferior to where the pharyngotympanic tube lies against this plate (Fig. 8.178). It continues inferiorly along the edge of the medial plate of the pterygoid process and onto the pterygoid hamulus. From this point, the line descends along the pterygomandibular raphe to the mandible where this part of the line terminates.

The pterygomandibular raphe is a linear cord-like connective tissue ligament that spans the distance between the tip of the pterygoid hamulus and a triangular roughening immediately posterior to the third molar on the mandible (Fig. 8.178). It joins a muscle of the lateral pharyngeal wall (superior constrictor) with a muscle of the lateral wall of the oral cavity (buccinator).

Second part
The second part of the line of attachment of the lateral pharyngeal wall is related to the hyoid bone (Fig. 8.178). It begins on the lower aspect of the stylohyoid ligament, which connects the tip of the styloid process of the temporal bone to the lesser horn of the hyoid bone. The line continues onto the lesser horn and then runs posteriorly along the entire upper surface of the greater horn of the hyoid where it terminates.

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Table 8.17 Constrictor muscles of the pharynx

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Posterior attachment</th>
<th>Anterior attachment</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior constrictor</td>
<td>Pharyngeal raphe</td>
<td>Pterygomandibular raphe and adjacent bone on the mandible and pterygoid hamulus</td>
<td>Vagus nerve [X]</td>
<td>Constriction of pharynx</td>
</tr>
<tr>
<td>Middle constrictor</td>
<td>Pharyngeal raphe</td>
<td>Upper margin of greater horn of hyoid bone and adjacent margins of lesser horn and stylohyoid ligament</td>
<td>Vagus nerve [X]</td>
<td>Constriction of pharynx</td>
</tr>
<tr>
<td>Inferior constrictor</td>
<td>Pharyngeal raphe</td>
<td>Cricoid cartilage, oblique line of thyroid cartilage, and a ligament that spans between these attachments and crosses the cricothyroid muscle</td>
<td>Vagus nerve [X]</td>
<td>Constriction of pharynx</td>
</tr>
</tbody>
</table>
Regional anatomy • Pharynx

• Pharynx

Fascia
The pharyngeal fascia is separated into two layers, which sandwich the pharyngeal muscles between them:
- A thin layer (buccopharyngeal fascia) coats the outside of the muscular part of the wall and is a component of the pretracheal layer of cervical fascia (see p. 509).
- A much thicker layer (pharyngobasilar fascia) lines the inner surface.

Gaps in the pharyngeal wall and structures passing through them
Gaps between muscles of the pharyngeal wall provide important routes for muscles and neurovascular tissues (Fig. 8.181).

Table 8.18  Longitudinal muscles of the pharynx

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylopharyngeus</td>
<td>Medial side of base of styloid process</td>
<td>Pharyngeal wall</td>
<td>Glossopharyngeal nerve [IX]</td>
<td>Elevation of the pharynx</td>
</tr>
<tr>
<td>Salpingopharyngeus</td>
<td>Inferior aspect of pharyngeal end of pharyngotympanic tube</td>
<td>Pharyngeal wall</td>
<td>Vagus nerve [X]</td>
<td>Elevation of the pharynx</td>
</tr>
<tr>
<td>Palatopharyngeus</td>
<td>Upper surface of palatine aponeurosis</td>
<td>Pharyngeal wall</td>
<td>Vagus nerve [X]</td>
<td>Elevation of the pharynx; closure of the oropharyngeal isthmus</td>
</tr>
</tbody>
</table>
Above the margin of superior constrictor, the pharyngeal wall is deficient in muscle and completed by pharyngeal fascia.

The tensor and levator veli palatini muscles of the soft palate initially descend from the base of the skull and are lateral to the pharyngeal fascia. In this position, they reinforce the pharyngeal wall:
- Levator veli palatini passes through the pharyngeal fascia inferior to the pharyngotympanic tube and enters the soft palate.
- The tendon of tensor veli palatini turns medially around the pterygoid hamulus and passes through the origin of the buccinator muscle to enter the soft palate.

One of the largest and most important apertures in the pharyngeal wall is between the superior and middle constrictor muscles of the pharynx and the posterior border of the mylohyoid muscle, which forms the floor of the mouth (Fig. 8.181). This triangular-shaped gap (oropharyngeal triangle) not only enables stylopharyngeus to slip into the pharyngeal wall, but also allows muscles, nerves, and vessels to pass between regions lateral to the pharyngeal wall and the oral cavity, particularly to the tongue.

The gap between the middle and inferior constrictor muscles allows the internal laryngeal vessels and nerve access to the aperture in the thyrohyoid membrane to enter the larynx (Fig. 8.181).

The recurrent laryngeal nerves and accompanying inferior laryngeal vessels enter the larynx posterior to the inferior horn of the thyroid cartilage deep to the inferior margin of the inferior constrictor muscle (Fig. 8.181).

### Nasopharynx

The nasopharynx is behind the posterior apertures (choanae) of the nasal cavities and above the level of the soft palate (Fig. 8.182). Its ceiling is formed by the sloping base of the skull and consists of the posterior part of the body of the sphenoid bone and the basal part of the occipital bone. The ceiling and lateral walls of the nasopharynx form a domed vault at the top of the pharyngeal cavity that is always open.

The cavity of the nasopharynx is continuous below with the cavity of the oropharynx at the pharyngeal

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**Fig. 8.180** Longitudinal muscles of the pharynx. A. Stylopharyngeus muscle. B. Medial view.

**Fig. 8.181** Gaps between muscles in the pharyngeal wall.
isthmus (Fig. 8.182A). The position of the pharyngeal isthmus is marked on the pharyngeal wall by a mucosal fold caused by the underlying palatopharyngeal sphincter, which is part of the superior constrictor muscle.

Elevation of the soft palate and constriction of the palatopharyngeal sphincter closes the pharyngeal isthmus during swallowing and separates the nasopharynx from the oropharynx.

There is a large collection of lymphoid tissue (the pharyngeal tonsil) in the mucosa covering the roof of the nasopharynx (Fig. 8.182A). Enlargement of this tonsil, known then as adenoids, can occlude the nasopharynx so that breathing is only possible through the oral cavity.

The most prominent features on each lateral wall of the nasopharynx are (Fig. 8.182A):
- the pharyngeal opening of the pharyngotympanic tube, and
- mucosal elevations and folds covering the end of the pharyngotympanic tube and the adjacent muscles.

The opening of the pharyngotympanic tube is posterior to and slightly above the level of the hard palate, and lateral to the top of the soft palate.

Because the pharyngotympanic tube projects into the nasopharynx from a posterolateral direction, its posterior rim forms an elevation or bulge on the pharyngeal wall. Posterior to this tubal elevation (torus tubarius) is a deep recess (pharyngeal recess) (Fig. 8.182A,B).

Mucosal folds related to the pharyngotympanic tube include (Fig. 8.182A):
- the small vertical salpingopharyngeal fold, which descends from the tubal elevation and overlies salpingopharyngeus muscle; and
- a broad fold or elevation (torus levatorius) that appears to emerge from just under the opening of the pharyngotympanic tube, continues medially onto the upper surface of the soft palate, and overlies the levator veli palatini muscle.

Oropharynx
The oropharynx is posterior to the oral cavity, inferior to the level of the soft palate, and superior to the upper margin of the epiglottis (Fig. 8.182). The palatoglossal folds (arches), one on each side, that cover the palatoglossal muscles, mark the boundary between the oral cavity and the oropharynx. The arched opening between the two folds is the oropharyngeal isthmus. Just posterior and medial to these folds are another pair of folds (arches), the palatopharyngeal folds, one on each side, that overlie the palatopharyngeus muscles (see Fig. 8.182A).

The anterior wall of the oropharynx inferior to the oropharyngeal isthmus is formed by the upper part of the posterior one-third or pharyngeal part of the tongue. When holding liquid or solids in the oral cavity, the oropharyngeal isthmus is closed by depression of the soft palate, elevation of the back of the tongue, and movement toward the midline of the palatoglossal and palatopharyngeal folds. This allows a person to breathe while chewing or manipulating material in the oral cavity.

On swallowing, the oropharyngeal isthmus is opened, the palate is elevated, the laryngeal cavity is closed, and the food or liquid is directed into the esophagus. A person cannot breathe and swallow at the same time because the airway is closed at two sites, the pharyngeal isthmus and the larynx.

Laryngopharynx
The laryngopharynx extends from the superior margin of the epiglottis to the top of the esophagus at the level of vertebra CVI (Fig. 8.182).

The laryngeal inlet opens into the anterior wall of the laryngopharynx. Inferior to the laryngeal inlet, the anterior wall consists of the posterior aspect of the larynx.

The cavity of the laryngopharynx is related anteriorly to a pair of mucosal pouches (valleculae), one on each side of the midline, between the base of the tongue and epiglottis (see Fig. 8.182C). The valleculae are depressions formed between a midline mucosal fold and two lateral folds that connect the tongue to the epiglottis.

There is another pair of mucosal recesses (piriform fossae) between the central part of the larynx and the more lateral lamina of the thyroid cartilage (see Fig. 8.182B,C). The piriform fossae form channels that direct solids and liquids from the oral cavity around the raised laryngeal inlet and into the esophagus.

Tonsils
Collections of lymphoid tissue in the mucosa of the pharynx surrounding the openings of the nasal and oral cavities are part of the body’s defense system. The largest of these collections form distinct masses (tonsils). Tonsils occur mainly in three areas (Fig. 8.182):
- The pharyngeal tonsil, known as adenoids when enlarged, is in the midline on the roof of the nasopharynx.
- The palatine tonsils are on each side of the oropharynx between the palatoglossal and palatopharyngeal arches just posterior to the oropharyngeal isthmus; (The palatine tonsils are visible through the open mouth of a patient when the tongue is depressed.)
- The lingual tonsil refers collectively to numerous lymphoid nodules on the posterior one-third of the tongue.

Small lymphoid nodules also occur in the pharyngotympanic tube near its opening into the nasopharynx, and on the upper surface of the soft palate.

Vessels
Arteries
Numerous vessels supply the pharyngeal wall (Fig. 8.183).
Arteries that supply upper parts of the pharynx include:
- the ascending pharyngeal artery,
- the ascending palatine and tonsillar branches of the facial artery, and
- numerous branches of the maxillary and the lingual arteries.

All these vessels are from the external carotid artery. Arteries that supply the lower parts of the pharynx include pharyngeal branches from the inferior thyroid
Fig. 8.182 Mucosal features of the pharynx. A. Lateral view. B. Posterior view with the pharyngeal wall opened. C. Superior view.
artery, which originates from the thyrocervical trunk of the subclavian artery.

The major blood supply to the palatine tonsil is from the tonsillar branch of the facial artery, which penetrates the superior constrictor muscle.

Veins
Veins of the pharynx form a plexus, which drains superiorly into the pterygoid plexus in the infratemporal fossa, and inferiorly into the facial and internal jugular veins (Fig. 8.184).

Lymphatics
Lymphatic vessels from the pharynx drain into the deep cervical nodes and include retropharyngeal (between nasopharynx and vertebral column), paratracheal, and infrahyoid nodes (Fig. 8.184).

The pharyngeal branch of the vagus nerve [X] originates from the upper part of its inferior ganglion above the origin of the superior laryngeal nerve and is the major motor nerve of the pharynx (Fig. 8.185).

All muscles of the pharynx are innervated by the vagus nerve [X] mainly through the pharyngeal plexus, except for the stylopharyngeus, which is innervated directly by a branch of the glossopharyngeal nerve [IX].

Each subdivision of the pharynx has a different sensory innervation:

- The nasopharynx is innervated by a pharyngeal branch of the maxillary nerve [V2] that originates in the pterygopalatine fossa and passes through the palatovaginal canal in the sphenoid bone to reach the roof of the pharynx (see Fig. 8.135A).
- The oropharynx is innervated by the glossopharyngeal nerve [IX] via the pharyngeal plexus.
- The laryngopharynx is innervated by the vagus nerve [X] via the internal branch of the superior laryngeal artery.

Glossopharyngeal nerve [IX]
The glossopharyngeal nerve [IX] is related to the pharynx throughout most of its course outside the cranial cavity.

After exiting the skull through the jugular foramen, the glossopharyngeal nerve [IX] descends on the posterior surface of the stylopharyngeus muscle, passes onto the lateral surface of the stylopharyngeus, and then passes anteriorly through the gap between the superior and middle constrictors to eventually reach the posterior aspect of the tongue (see Fig. 8.185B).

As the glossopharyngeal nerve [IX] passes under the free edge of the superior constrictor, it is just inferior to the
palatine tonsil lying on the deep surface of the superior constrictor.

Pharyngeal branches to the pharyngeal plexus and a motor branch to the stylopharyngeus muscle are among branches that originate from the glossopharyngeal nerve [IX] in the neck. Because sensory innervation of the oropharynx is by the glossopharyngeal nerve [IX], this nerve carries sensory innervation from the palatine tonsil and is also the afferent limb of the gag reflex.

LARYNX

The larynx is a hollow musculoligamentous structure with a cartilaginous framework that caps the lower respiratory tract.

The cavity of the larynx is continuous below with the trachea, and above opens into the pharynx immediately posterior and slightly inferior to the tongue and the posterior opening (oropharyngeal isthmus) of the oral cavity (Fig. 8.186).

The larynx is both a valve (or sphincter) to close the lower respiratory tract, and an instrument to produce sound. It is composed of:

- three large unpaired cartilages (cricoid, thyroid, and epiglottis),
- three pairs of smaller cartilages (arytenoid, corniculate, and cuneiform), and
- a fibro-elastic membrane and numerous intrinsic muscles.

The larynx is suspended from the hyoid bone above and attached to the trachea below by membranes and ligaments. It is highly mobile in the neck and can be moved up and down and forward and backward by the action of extrinsic muscles that attach either to the larynx itself or to the hyoid bone.

During swallowing, the dramatic upward and forward movements of the larynx facilitate closing the laryngeal inlet and opening the esophagus.

Motor and sensory innervation of the larynx is provided by the vagus nerve [X].

Clinical app

Laryngoscopy

Laryngoscopy is a medical procedure that is used to inspect the larynx. The functions of laryngoscopy include the evaluation of patients with difficulty swallowing, assessment of the vocal cords, and assessment of the larynx for tumors, masses, and weak voice.

The larynx is typically visualized using two methods. Indirect laryngoscopy involves passage of a small rod-mounted mirror, (not dissimilar to a dental mirror) into the oropharynx permitting indirect visualization of the larynx. Direct laryngoscopy can be performed using a device with a curved metal tip that holds the tongue and epiglottis forwards, allowing direct inspection of...
The angle between the two laminae is more acute in men (90°) than in women (120°) so the laryngeal prominence is more apparent in men than women.

**Laryngeal cartilages**

**Cricoid cartilage**
The cricoid cartilage is the most inferior of the laryngeal cartilages and completely encircles the airway (Fig. 8.187). It is shaped like a signet ring with a broad **lamina of cricoid cartilage** posterior to the airway and a much narrower **arch of cricoid cartilage** circling anteriorly.

The cricoid cartilage has two articular facets on each side for articulation with other laryngeal cartilages:
- One facet is on the sloping superolateral surface of the lamina and articulates with the base of an arytenoid cartilage.
- The other facet is on the lateral surface of the lamina near its base and is for articulation with the medial surface of the inferior horn of the thyroid cartilage.

**Thyroid cartilage**
The thyroid cartilage (Fig. 8.188) is the largest of the laryngeal cartilages. It is formed by a right and a left lamina, which are widely separated posteriorly, but converge and join anteriorly. The most superior point of the site of fusion between the two broad flat laminae projects forward as the **laryngeal prominence** (Adam’s apple).
The superior horn is connected by a lateral thyrohyoid ligament to the posterior end of the greater horn of the hyoid bone.

The lateral surface of each thyroid lamina is marked by a ridge (the oblique line), which curves anteriorly from the base of the superior horn to a little short of midway along the inferior margin of the lamina (Fig. 8.188). The oblique line is a site of attachment for the extrinsic muscles of the larynx (sternothyroid, thyrohyoid, and inferior constrictor).

The ends of the oblique line are expanded to form superior and inferior thyroid tubercles.

Epiglottis

The epiglottis is a leaf-shaped cartilage attached by its stem to the posterior aspect of the thyroid cartilage at the angle (Fig. 8.189) and projects posterosuperiorly from its attachment to the thyroid cartilage. The attachment is via the thyro-epiglottic ligament in the midline approximately midway between the laryngeal prominence and the inferior thyroid notch. The upper margin of the epiglottis is behind the pharyngeal part of the tongue.

The inferior half of the posterior surface of the epiglottis is raised slightly to form an epiglottic tubercle.

Arytenoid cartilages

The two arytenoid cartilages are pyramid-shaped cartilages with three surfaces, a base of arytenoid cartilage and an apex of arytenoid cartilage (Fig. 8.190):

- The base is concave and articulates with the sloping articular facet on the superolateral surface of the lamina of cricoid cartilage.
- The apex articulates with a corniculate cartilage.
- The medial surface of each cartilage faces the other.
- The anterolateral surface has two depressions, separated by a ridge, for muscle (vocalis) and ligament (vestibular ligament) attachment.
- The posterior surface.

The anterior angle of the base is elongated into a vocal process to which the vocal ligament is attached. The lateral angle is similarly elongated into a muscular process.
for attachment of the posterior and lateral crico-arytenoid muscles.

**Corniculate**

The corniculate cartilages (Fig. 8.191) are two small conical cartilages whose bases articulate with the apices of the arytenoid cartilages. Their apices project posteromedially toward each other.

**Cuneiform**

These two small club-shaped cartilages (Fig. 8.191) lie anterior to the corniculate cartilages and are suspended in the part of the fibro-elastic membrane of the larynx that attaches the arytenoid cartilages to the lateral margin of the epiglottis.

**Extrinsic ligaments**

**Thyrohyoid membrane**

The thyrohyoid membrane is a tough fibro-elastic ligament that spans between the superior margin of the thyroid cartilage below and the hyoid bone above (Fig. 8.192).

An aperture in the lateral part of the thyrohyoid membrane on each side is for the superior laryngeal artery, the internal branch of the superior laryngeal nerve and lymphatics.
The posterior borders of the thyrohyoid membrane are thickened to form the lateral thyrohyoid ligaments. The membrane is also thickened anteriorly in the midline to form the median thyrohyoid ligament.

Occasionally, there is a small cartilage (triticeal cartilage) in each lateral thyrohyoid ligament.

**Hyo-epiglottic ligament**

The hyo-epiglottic ligament (Fig. 8.192) extends from the midline of the epiglottis, anterosuperiorly to the body of the hyoid bone.

**Cricotracheal ligament**

The cricotracheal ligament (Fig. 8.192) runs from the lower border of the cricoid cartilage to the adjacent upper border of the first tracheal cartilage.

**Intrinsic ligaments**

**Fibro-elastic membrane of the larynx**

The fibro-elastic membrane of the larynx links together the laryngeal cartilages and completes the architectural framework of the laryngeal cavity. It is composed of two parts—a lower cricothyroid ligament and an upper quadrangular membrane.

**Conus elasticus (cricovocal membrane)**

The conus elasticus (Fig. 8.193) is attached to the arch of cricoid cartilage and extends superiorly to end in a free upper margin within the space enclosed by the thyroid cartilage. On each side, this upper free margin attaches:

- anteriorly to the thyroid cartilage, and
- posteriorly to the vocal processes of the arytenoid cartilages.

The free margin between these two points of attachment is thickened to form the vocal ligament, which is under the vocal fold (true vocal cord) of the larynx.

The conus elasticus is also thickened anteriorly in the midline to form a distinct median cricothyroid ligament, which spans the distance between the arch of cricoid cartilage and the inferior thyroid notch and adjacent deep surface of the thyroid cartilage up to the attachment of the vocal ligaments.

**Surface anatomy**

**How to locate the cricothyroid ligament**

The median cricothyroid ligament (Fig. 8.194) can be easily found using palpable features of the larynx as landmarks.

Using a finger to gently feel laryngeal structures in the midline, first find the thyroid notch in the superior margin of the thyroid cartilage and then move the finger inferiorly over the laryngeal prominence and down the anterior surface of the thyroid angle. As the finger crosses the inferior margin of the thyroid cartilage in the midline, a soft depression is felt before the finger slides onto the arch of the cricoid cartilage, which is hard.

The soft depression between the lower margin of the thyroid cartilage and the arch of the cricoid is the position of the cricothyroid ligament.

A tube passed through the median cricothyroid ligament enters the airway just inferior to the position of the vocal folds of the larynx.

Structures that may occur in or cross the midline between the skin and the median cricothyroid ligament include the pyramidal lobe of the thyroid gland and small vessels, respectively.

Inferior to the cricoid cartilage, the upper cartilage of the larynx can sometimes be palpated above the level of the isthmus of the thyroid gland that crosses the trachea anteriorly.

The landmarks used for finding the median cricothyroid ligament are similar in men and women; however, because the laminae of the thyroid cartilage meet at a more acute angle in men, the structures are more prominent in men than in women.

**Clinical app**

**Cricothyrotomy**

In emergency situations, when the airway is blocked above the level of the vocal folds, the median cricothyroid ligament can be perforated and a small tube inserted through the incision to establish an airway. Except for small vessels and the occasional presence of a pyramidal lobe of the thyroid gland, normally there are few structures between the median cricothyroid ligament and skin.
Regional anatomy • Larynx

Fig. 8.194 How to locate the median cricothyroid ligament. A. In a man, lateral view of head and neck. B. In a woman, lateral view of head and neck. C. In a man, anterior neck with the chin elevated. D. In a woman, anterior neck with the chin elevated.

Quadrangular membrane

The quadrangular membrane on each side runs between the lateral margin of the epiglottis and the anterolateral surface of the arytenoid cartilage on the same side (Fig. 8.195). It is also attached to the corniculate cartilage, which articulates with the apex of arytenoid cartilage.

Each quadrangular membrane has a free upper margin, between the top of the epiglottis and the corniculate cartilage, and a free lower margin. The free lower margin is thickened to form the vestibular ligament under the vestibular fold (false vocal cord) of the larynx.

On each side, the vestibular ligament of the quadrangular membrane is separated from the vocal ligament of the cricothyroid ligament below by a gap. Because the vestibular ligament attaches to the anterolateral surface of the arytenoid cartilage and the vocal ligament attaches to the vocal process of the cartilage, the vestibular ligament is lateral to the vocal ligament when viewed from above (Fig. 8.196).

Laryngeal joints

Cricothyroid joints

The joints between the inferior horns of the thyroid cartilage and the cricoid cartilage, and between the cricoid cartilage and arytenoid cartilages are synovial. Each is surrounded by a capsule and is reinforced by associated ligaments. The cricothyroid joints enable the thyroid cartilage to move forward and tilt downward on the cricoid cartilage (Fig. 8.197).
Because the vocal ligaments pass between the posterior aspect of the thyroid angle and the arytenoid cartilages sit on the lamina of cricoid cartilage, forward movement and downward rotation of the thyroid cartilage on the cricoid cartilage effectively lengthens and puts tension on the vocal ligaments (Fig. 8.197).

Crico-arytenoid joints
The crico-arytenoid joints between articular facets on the superolateral surfaces of the cricoid cartilage and the bases of the arytenoid cartilages enable the arytenoid cartilages to slide away or toward each other and to rotate so that the vocal processes pivot either toward or away from the midline. These movements abduct and adduct the vocal ligaments (Fig. 8.198).

Cavity of the larynx
The central cavity of the larynx (Fig. 8.199) is tubular and lined by mucosa. Its architectural support is provided by the fibro-elastic membrane of the larynx and by the laryngeal cartilages to which it is attached.

The superior aperture of the cavity (laryngeal inlet) opens into the anterior aspect of the pharynx just below and posterior to the tongue (Fig. 8.199A):
- Its anterior border is formed by mucosa covering the superior margin of the epiglottis.
- Its lateral borders are formed by mucosal folds (aryepiglottic folds), which enclose the superior margins of the quadrangular membranes and adjacent soft tissues, and two tubercles on the more posterolateral margin of the laryngeal inlet on each side mark the positions of the underlying cuneiform and corniculate cartilages.
- Its posterior border in the midline is formed by a mucosal fold that forms a depression (interarytenoid notch) between the two corniculate tubercles.

The inferior opening of the laryngeal cavity is continuous with the lumen of the trachea, is completely encircled by the cricoid cartilage, is horizontal in position unlike the laryngeal inlet, which is oblique and points posterolaterally into the pharynx. In addition, the inferior opening is continuously open, whereas the laryngeal inlet can be closed by downward movement of the epiglottis.

Division into three major regions
Two pairs of mucosal folds, the vestibular and vocal folds, which project medially from the lateral walls of the laryngeal cavity, constrict it and divide it into three major regions—the vestibule, a middle chamber, and the infraglottic cavity (Fig. 8.199B):
- The vestibule is the upper chamber of the laryngeal cavity between the laryngeal inlet and the vestibular folds, which enclose the vestibular ligaments and associated soft tissues.
- The middle part of the laryngeal cavity is very thin and is between the vestibular folds above and the vocal folds below.
- The infraglottic space is the most inferior chamber of the laryngeal cavity and is between the vocal folds (which enclose the vocal ligaments and related soft tissues) and the inferior opening of the larynx.

Laryngeal ventricles and saccules
On each side, the mucosa of the middle cavity bulges laterally through the gap between the vestibular and vocal ligaments to produce an expanded trough-shaped space (a laryngeal ventricle) (Fig. 8.199A,B). An elongate tubular extension of each ventricle (laryngeal saccule) projects anterosuperiorly between the vestibular fold and thyroid cartilage and may reach as high as the top of the thyroid cartilage (Fig. 8.199A). Within the walls of these laryngeal saccules are numerous mucous glands. Mucus secreted into the saccules lubricates the vocal folds.

Rima vestibuli and rima glottidis
When viewed from above (Fig. 8.199C and 8.199D), there is a triangular opening (the rima vestibuli) between the two adjacent vestibular folds at the entrance to the middle chamber of the laryngeal cavity. The apex of the opening is anterior and its base is formed by the posterior wall of the laryngeal cavity.

Inferior to the vestibular folds, the vocal folds (true vocal cords) and adjacent mucosa-covered parts of the arytenoid cartilages form the lateral walls of a similar, but narrower triangular opening (the rima glottidis between the two adjacent vocal folds) (Fig. 8.199C,D). This opening separates the middle chamber above from the infraglottic cavity below. The base of this triangular opening is formed by the fold of mucosa (interarytenoid fold) at the bottom of the interarytenoid notch.

Both the rima glottidis and the rima vestibuli can be opened and closed by movement of the arytenoid cartilages and associated fibro-elastic membranes.

Intrinsic muscles
The intrinsic muscles of the larynx (Table 8.19, Figs. 8.200, 8.201, 8.202) adjust tension in the vocal ligaments, open and close the rima glottidis, control the inner dimensions of the vestibule, close the rima vestibuli, and facilitate closing of the laryngeal inlet. They do this mainly by:
- acting on the cricothyroid and cricoarytenoid joints,
- adjusting the distance between the epiglottis and arytenoid cartilages,
- pulling directly on the vocal ligaments, and
- forcing soft tissues associated with the quadrangular membranes and vestibular ligaments toward the midline.
Fig. 8.199 Laryngeal cavity. A. Posterolateral view. B. Posterior view (cutaway). C. Superior view through the laryngeal inlet. D. Labeled photographs of the larynx, superior view.

Fig. 8.200 Cricothyroid muscle.

Fig. 8.201 Crico-arytenoid, oblique and transverse arytenoids, and vocalis muscles.
The cricothyroid muscles are the only intrinsic muscles of the larynx innervated by the superior laryngeal branches of the vagus nerves [X] (see Fig. 8.200). All other intrinsic muscles are innervated by the recurrent laryngeal branches of the vagus nerves [X] (Figs. 8.201, 8.202).

**Function of the larynx**

The larynx is an elaborate sphincter for the lower respiratory tract and provides a mechanism for producing sounds. Adjustments of the size of the central cavity of the larynx result from changes in the dimensions of the rima glottidis, the rima vestibuli, the vestibule, and the laryngeal inlet (Fig. 8.203). These changes result from muscle actions and laryngeal mechanics.

**Respiration**

During quiet respiration, the laryngeal inlet, vestibule, rima vestibuli, and rima glottidis are open. The arytenoid cartilages are abducted and the rima glottidis is triangular shaped (Fig. 8.203A). During forced inspiration (Fig. 8.203B), the arytenoid cartilages are rotated laterally, mainly by the action of the posterior cricoarytenoid muscles. As a result, the vocal folds are abducted, and the rima glottidis widens into a rhomboid shape, which effectively increases the diameter of the laryngeal airway.

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**Table 8.19 Intrinsic muscles of the larynx**

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cricothyroid</td>
<td>Anterolateral aspect of arch of cricoid cartilage</td>
<td>Oblique part—inferior horn of the thyroid cartilage; straight part—inferior margin of thyroid cartilage</td>
<td>External branch of superior laryngeal nerve from the vagus nerve [X]</td>
<td>Forward and downward rotation of the thyroid cartilage at the cricothyroid joint</td>
</tr>
<tr>
<td>Posterior crico-arytenoid</td>
<td>Oval depression on posterior surface of lamina of cricoid cartilage</td>
<td>Posterior surface of muscular process of arytenoid cartilage</td>
<td>Recurrent laryngeal branch of the vagus nerve [X]</td>
<td>Abduction and external rotation of the arytenoid cartilage. The posterior crico-arytenoid muscles are the primary abductors of the vocal folds. In other words, they are the primary openers of the rima glottidis.</td>
</tr>
<tr>
<td>Lateral crico-arytenoid</td>
<td>Superior surface of arch of cricoid cartilage</td>
<td>Anterior surface of muscular process of arytenoid cartilage</td>
<td>Recurrent laryngeal branch of the vagus nerve [X]</td>
<td>Internal rotation of the arytenoid cartilage and adduction of vocal folds</td>
</tr>
<tr>
<td>Transverse arytenoid</td>
<td>Lateral border of posterior surface of arytenoid cartilage</td>
<td>Lateral border of posterior surface of opposite arytenoid cartilage</td>
<td>Recurrent laryngeal branch of the vagus nerve [X]</td>
<td>Adduction of arytenoid cartilages</td>
</tr>
<tr>
<td>Oblique arytenoid</td>
<td>Posterior surface of muscular process of arytenoid cartilage</td>
<td>Posterior surface of apex of adjacent arytenoid cartilage; extends into aryepiglottic fold</td>
<td>Recurrent laryngeal branch of the vagus nerve [X]</td>
<td>Sphincter of the laryngeal inlet</td>
</tr>
<tr>
<td>Thyro-arytenoid</td>
<td>Thyroid angle and adjacent cricothyroid ligament</td>
<td>Anterolateral surface of arytenoid cartilage; some fibers continue in aryepiglottic folds to the lateral margin of the epiglottis</td>
<td>Recurrent laryngeal branch of the vagus nerve [X]</td>
<td>Sphincter of vestibule and of laryngeal inlet</td>
</tr>
<tr>
<td>Vocalis</td>
<td>Lateral surface of vocal process of arytenoid cartilage</td>
<td>Vocal ligament and thyroid angle</td>
<td>Recurrent laryngeal branch of the vagus nerve [X]</td>
<td>Adjusts tension in vocal folds</td>
</tr>
</tbody>
</table>
Phonation
When phonating, the arytenoid cartilages and vocal folds are adducted and air is forced through the closed rima glottidis (Fig. 8.203C). This action causes the vocal folds to vibrate against each other and produce sounds, which can then be modified by the upper parts of the airway and oral cavity. Tension in the vocal folds can be adjusted by the vocalis and cricothyroid muscles.

Effort closure
Effort closure of the larynx (Fig. 8.203D) occurs when air is retained in the thoracic cavity to stabilize the trunk (e.g., during heavy lifting) or as part of the mechanism for increasing intra-abdominal pressure. During effort closure, the rima glottidis is completely closed, as is the rima vestibuli and lower parts of the vestibule. The result is to completely and forcefully shut the airway.

Swallowing
During swallowing, the rima glottidis, the rima vestibuli, and vestibule are closed and the laryngeal inlet is narrowed. In addition, the larynx moves up and forward. This action causes the epiglottis to swing downward toward the arytenoid cartilages and to effectively narrow or close the laryngeal inlet (Fig. 8.203E). The up and forward
The major blood supply to the larynx is by the superior and inferior laryngeal arteries (Fig. 8.204):
- The **superior laryngeal artery** originates near the upper margin of the thyroid cartilage from the superior thyroid branch of the external carotid artery, and accompanies the internal branch of the superior laryngeal nerve through the thyrohyoid membrane to reach the larynx.
- The **inferior laryngeal artery** originates from the inferior thyroid branch of the thyrocervical trunk of the subclavian artery low in the neck and, together with the recurrent laryngeal nerve, ascends in the groove between the esophagus and trachea—it enters the larynx by passing deep to the margin of the inferior constrictor muscle of the pharynx.

Veins draining the larynx accompany the arteries (Fig. 8.205):
- **Superior laryngeal veins** drain into superior thyroid veins, which in turn drain into the internal jugular veins.
- **Inferior laryngeal veins** drain into inferior thyroid veins, which drain into the left brachiocephalic vein.

Lymphatics drain regions above and below the vocal folds:
- Those above the vocal folds follow the superior laryngeal artery and terminate in deep cervical nodes.
Regional anatomy • Nasal cavities

Nasal cavities

The two nasal cavities are the uppermost parts of the respiratory tract and contain the olfactory receptors. They are elongated wedge-shaped spaces with a large inferior base and a narrow superior apex (Fig. 8.207), and are held open by a skeletal framework consisting mainly of bone and cartilage.

The smaller anterior regions of the cavities are enclosed by the external nose, whereas the larger posterior regions are more central within the skull. The anterior apertures of the nasal cavities are the nares, which open onto the inferior surface of the nose (Fig. 8.207). The posterior apertures are the choanae, which open into the nasopharynx.

The nasal cavities are separated:
- from each other by a midline nasal septum,
- from the oral cavity below by the hard palate, and
- from the cranial cavity above by parts of the frontal, ethmoid, and sphenoid bones.

Lateral to the nasal cavities are the orbits. Each nasal cavity has a floor, roof, medial wall, and lateral wall.

Nerves
Sensory and motor innervation of the larynx is by two branches of the vagus nerves [X]—the superior laryngeal nerves and the recurrent laryngeal nerves (Fig. 8.206).

Superior laryngeal nerves
The superior laryngeal nerves originate from the inferior vagal ganglia high in the neck (Fig. 8.206). On each side, they descend medial to the internal carotid artery and divide into internal and external branches just above the level of the superior horn of the hyoid bone:
- The external branch (external laryngeal nerve) descends along the lateral wall of the pharynx to supply and penetrate the inferior constrictor of the pharynx and ends by supplying the cricothyroid muscle.
- The internal branch (internal laryngeal nerve) passes anteroinferiorly to penetrate the thyrohyoid membrane—it is mainly sensory and supplies the laryngeal cavity down to the level of the vocal folds.

Recurrent laryngeal nerves
The recurrent laryngeal nerves are (Fig. 8.206):
- sensory to the laryngeal cavity below the level of the vocal folds, and
- motor to all intrinsic muscles of the larynx except for the cricothyroid.

The left recurrent laryngeal nerve originates in the thorax, whereas the right recurrent laryngeal nerve originates in the root of the neck. Both nerves generally ascend in the neck in the groove between the esophagus and trachea, and enter the larynx deep to the margin of the inferior constrictor. They may pass medial, lateral, or through the lateral ligament of the thyroid gland, which attaches the thyroid gland to the trachea and lower part of the cricoid cartilage on each side.

Nasal cavities

The two nasal cavities are the uppermost parts of the respiratory tract and contain the olfactory receptors. They are elongated wedge-shaped spaces with a large inferior base and a narrow superior apex (Fig. 8.207), and are held open by a skeletal framework consisting mainly of bone and cartilage.

The smaller anterior regions of the cavities are enclosed by the external nose, whereas the larger posterior regions are more central within the skull. The anterior apertures of the nasal cavities are the nares, which open onto the inferior surface of the nose (Fig. 8.207). The posterior apertures are the choanae, which open into the nasopharynx.

The nasal cavities are separated:
- from each other by a midline nasal septum,
- from the oral cavity below by the hard palate, and
- from the cranial cavity above by parts of the frontal, ethmoid, and sphenoid bones.

Lateral to the nasal cavities are the orbits. Each nasal cavity has a floor, roof, medial wall, and lateral wall.
The lateral wall is characterized by three curved shelves of bone (conchae), which are one above the other and project medially and inferiorly across the nasal cavity (Fig. 8.208B). The medial, anterior, and posterior margins of the conchae are free.

The conchae divide each nasal cavity into four air channels (Fig. 8.208C,D):

- an inferior nasal meatus between the inferior concha and the nasal floor;
- a middle nasal meatus between the inferior and middle concha;
- a superior nasal meatus between the middle and superior concha; and
- a sphenoid recess between the superior concha and the nasal roof.

These conchae increase the surface area of contact between tissues of the lateral wall and the respired air.

The openings of the paranasal sinuses, which are extensions of the nasal cavity that erode into the surrounding bones during childhood and early adulthood, are on the lateral wall and roof of the nasal cavities (Fig. 8.209). In addition, the lateral wall also contains the opening of the nasolacrimal duct, which drains tears from the eye into the nasal cavity.

**Regions**

Each nasal cavity consists of three general regions—the nasal vestibule, the respiratory region, and the olfactory region (Fig. 8.210):

- The nasal vestibule is a small dilated space just internal to the naris that is lined by skin and contains hair follicles.
\begin{itemize}
\item The **respiratory region** is the largest part of the nasal cavity, has a rich neurovascular supply, and is lined by respiratory epithelium composed mainly of ciliated and mucous cells.
\item The **olfactory region** is small, is at the apex of each nasal cavity, is lined by olfactory epithelium, and contains the olfactory receptors.
\end{itemize}

In addition to housing receptors for the sense of smell (olfaction), the nasal cavities adjust the temperature and humidity of respired air by the action of a rich blood supply, and trap and remove particulate matter from the airway by filtering the air through hair in the vestibule and by capturing foreign material in abundant mucus. The mucus normally is moved posteriorly by cilia on epithelial cells in the nasal cavities and is swallowed.

**Skeletal framework**

Bones that contribute to the skeletal framework of the nasal cavities include:
\begin{itemize}
\item the unpaired ethmoid, sphenoid, frontal bone, and vomer;
\item the paired nasal, maxillary, palatine and lacrimal bones, and inferior conchae.
\end{itemize}

Of all the bones associated with the nasal cavities, the ethmoid is a key element.

**Ethmoid bone**

The single ethmoid bone is one of the most complex bones in the skull. It contributes to the roof, lateral wall, and medial wall of both nasal cavities, and contains the ethmoidal cells (ethmoidal sinuses).

The ethmoid bone is cuboidal in overall shape (Fig. 8.211A) and is composed of two rectangular box-shaped **ethmoidal labyrinths**, one on each side, united superiorly across the midline by a perforated sheet of bone (the **cribriform plate**). A second sheet of bone (the **perpendicular plate**) descends vertically in the median sagittal plane from the cribriform plate to form part of the nasal septum.

Each ethmoidal labyrinth is composed of two delicate sheets of bone, which sandwich between them the ethmoidal cells.

The cribriform plate is at the apex of the nasal cavities and fills the **ethmoidal notch** in the frontal bone (Fig. 8.211B) and separates the nasal cavities below from the cranial cavity above. Small perforations in the bone allow the fibers of the olfactory nerve [I] to pass between the two regions.

A large triangular process (the **crista galli**) at the midline on the superior surface of the cribriform plate anchors a fold (falc cerebri) of dura mater in the cranial cavity.

The perpendicular plate of the ethmoid bone is quadrangular in shape, descends in the midline from the cribiform plate, and forms the upper part of the median nasal septum (Fig. 8.211).

**Clinical app**

**Deviated nasal septum**

The nasal septum is typically situated in the midline; however, septal deviation to one side or the other is not uncommon, and in many cases is secondary to direct trauma. Extreme septal deviation can produce nasal occlusion. The deviation can be corrected surgically.
External nose
The external nose extends the nasal cavities onto the front of the face and positions the nares so that they point downward (Fig. 8.212). It is pyramidal in shape with its apex anterior in position. The upper angle of the nose between the openings of the orbits is continuous with the forehead.

Like posterior regions, the anterior parts of the nasal cavities found within the nose are held open by a skeletal framework, which is composed partly of bone and mainly of cartilage (Fig. 8.212):

- The bony parts are where the nose is continuous with the skull—here the nasal bones and parts of the maxillae and frontal bones provide support.
- Anteriorly, and on each side, support is provided by lateral processes of the septal cartilage, major alar, three or four minor alar cartilages, and a single septal cartilage in the midline that forms the anterior part of the nasal septum.

Paranasal sinuses
There are four paranasal air sinuses—the ethmoidal cells, and the sphenoidal, maxillary, and frontal sinuses (Figs. 8.213, 8.214). Each is named according to the bone in which it is found.

The paranasal sinuses develop as outgrowths from the nasal cavities and erode into the surrounding bones. All are:

- lined by respiratory mucosa, which is ciliated and mucus secreting;
- open into the nasal cavities; and
- innervated by branches of the trigeminal nerve [V].

Frontal sinuses
The frontal sinuses, one on each side, are variable in size and are the most superior of the sinuses (Figs. 8.213A,B, 8.214A). Each is triangular in shape and is in the part of the frontal bone under the forehead. The base of each triangular sinus is oriented vertically in the bone at the midline above the bridge of the nose and the apex is laterally approximately one-third of the way along the upper margin of the orbit.

Each frontal sinus drains onto the lateral wall of the middle meatus via the frontonasal duct, which penetrates the ethmoidal labyrinth and continues as the ethmoidal infundibulum at the front end of the semilunar hiatus.

Ethmoidal cells
The ethmoidal cells on each side fill the ethmoidal labyrinth (Figs. 8.213A,B, 8.214A,C). Each cluster of cells is separated from the orbit by the thin orbital plate of the ethmoidal labyrinth, and from the nasal cavity by the medial wall of the ethmoidal labyrinth.

The ethmoidal cells are formed by a variable number of individual air chambers, which are divided into anterior, middle, and posterior ethmoidal cells based on the location of their apertures on the lateral wall of the nasal cavity:

Maxillary sinuses
The maxillary sinuses, one on each side, are the largest of the paranasal sinuses and completely fill the bodies of the maxillae (Figs. 8.213B, 8.214A,C). Each is pyramidal in shape with the apex directed laterally and the base deep to the lateral wall of the adjacent nasal cavity. The medial wall or base of the maxillary sinus is formed by the maxilla, and by parts of the inferior concha and palatine bone that overlie the maxillary hiatus.

The opening of the maxillary sinus is near the top of the base, in the center of the semilunar hiatus, which grooves the lateral wall of the middle nasal meatus.

Sphenoidal sinuses
The sphenoidal sinuses, one on either side within the body of the sphenoid, open into the roof of the nasal cavity via apertures on the posterior wall of the sphenoidethmoidal recess (Figs. 8.213C, 8.214C). The apertures are high on the anterior walls of the sphenoidal sinuses.
The sphenoidal sinuses are related:
- above to the cranial cavity, particularly to the pituitary gland and to the optic chiasm;
- laterally, to the cranial cavity, particularly to the cavernous sinuses; and
- below and in front, to the nasal cavities.
**Clinical app**

**Surgical approach to the pituitary gland**

Because only thin shelves of bone separate the sphenoidal sinuses from the nasal cavities below and hypophyseal fossa above, the pituitary gland can be surgically approached through the roof of the nasal cavities by passing first through the anteroinferior aspect of the sphenoid bone and into the sphenoidal sinuses and then through the top of the sphenoid bone into the hypophyseal fossa.

**Walls, floor, and roof**

**Medial wall**

The medial wall of each nasal cavity is the mucosa-covered surface of the thin nasal septum, which is oriented vertically in the median sagittal plane and separates the right and left nasal cavities from each other.

The nasal septum (Fig. 8.215) consists of:

- the **septal nasal cartilage** anteriorly;
- posteriorly, mainly the vomer and the perpendicular plate of the ethmoid bone;
- small contributions by the nasal bones where they meet in the midline, and the nasal spine of the frontal bone; and
- contributions by the nasal crests of the maxillary and palatine bones, rostrum of the sphenoid bone, and the incisor crest of the maxilla.

**Floor**

The floor of each nasal cavity (Fig. 8.216) is smooth, concave, and much wider than the roof. It consists of:

- soft tissues of the external nose, and
- the upper surface of the palatine process of the maxilla, and the horizontal plate of the palatine bone, which together form the hard palate.

The naris opens anteriorly into the floor, and the superior aperture of the incisive canal is deep to the mucosa immediately lateral to the nasal septum near the front of the hard palate.

**Roof**

The roof of the nasal cavity is narrow and is highest in central regions where it is formed by the cribiform plate of the ethmoid bone (Fig. 8.217).
Anterior to the cribriform plate, the roof slopes inferiorly to the nares and is formed by:
- the nasal spine of the frontal bone and the nasal bones, and
- the lateral processes of the septal cartilage and major alar cartilages of the external nose.

Posteriorly, the roof of each cavity slopes inferiorly to the choana and is formed by:
- the anterior surface of the sphenoid bone,
- the ala of the vomer and adjacent sphenoidal process of the palatine bone, and
- the vaginal process of the medial plate of the pterygoid process.

Underlying the mucosa, the roof is perforated superiorly by openings in the cribriform plate, and anterior to these openings by a separate foramen for the anterior ethmoidal nerve and vessels.

The opening between the sphenoidal sinus and the spheno-ethmoidal recess is on the posterior slope of the roof.

**Lateral wall**

The lateral wall of each nasal cavity is complex and is formed by bone, cartilage, and soft tissues.

Bony support for the lateral wall (Fig. 8.218A) is provided by:
- the ethmoidal labyrinth and uncinate process,
- the perpendicular plate of the palatine bone,
- the medial plate of the pterygoid process of the sphenoid bone,
- the medial surfaces of the lacrimal bones and maxillae, and
- the inferior concha.

In the external nose, the lateral wall of the cavity is supported by cartilage (lateral process of the septal cartilage and major and minor alar cartilages) and by soft tissues. The surface of the lateral wall is irregular in contour and is interrupted by the three nasal conchae.

The inferior, middle, and superior conchae (Fig. 8.218B) extend medially across the nasal cavity, separating it into four air channels, an inferior, middle, and superior meatus, and a sphenethmoidal recess (see Fig. 8.208C,D). The conchae do not extend forward into the external nose. The anterior end of each concha curves inferiorly to form a lip that overlies the end of the related meatus.

Immediately inferior to the attachment of the middle concha and just anterior to the midpoint of the concha, the lateral wall of the middle meatus elevates to form the dome-shaped ethmoidal bulla (Fig. 8.218C). This is formed by the underlying middle ethmoidal cells, which expand the medial wall of the ethmoidal labyrinth.

Inferior to the ethmoidal bulla is a curved gutter (the semilunar hiatus), which is formed by the mucosa covering the lateral wall as it spans a defect in the bony wall between the ethmoidal bulla above and the uncinate process below.

The anterior end of the semilunar hiatus forms a channel (the ethmoidal infundibulum), which curves upward and continues as the frontonasal duct through the anterior part of the ethmoidal labyrinth to open into the frontal sinus.

The nasolacrimal duct and most of the paranasal sinuses open onto the lateral wall of the nasal cavity (Fig. 8.218C):
- The nasolacrimal duct opens onto the lateral wall of the inferior nasal meatus under the anterior lip of the inferior concha—it drains tears from the conjunctival
The roof of the choanae is formed:
- anteriorly, by the ala of the vomer and the vaginal process of the medial plate of the pterygoid process; and
- posteriorly, by the body of the sphenoid bone.

**Gateways**

There are a number of routes by which nerves and vessels enter and leave the soft tissues lining each nasal cavity (Fig. 8.220), and these include the cribriform plate, sphenopalatine foramen, the incisive canal, small foramina in the lateral wall, and around the margin of the nares.

**Cribriform plate**

The fibers of the olfactory nerve [I] exit the nasal cavity and enter the cranial cavity through perforations in the cribriform plate (Fig. 8.220). In addition, small foramina between the cribriform plate and surrounding bone allow the anterior ethmoidal nerve, a branch of the ophthalmic nerve [V1], and accompanying vessels to pass from the orbit into the cranial cavity and then down into the nasal cavity.

In addition, there is a connection in some individuals between nasal veins and the superior sagittal sinus of the cranial cavity through a prominent foramen (the foramen cecum) in the midline between the crista galli and frontal bone.

**Sphenopalatine foramen**

One of the most important routes by which nerves and vessels enter and leave the nasal cavity is the sphenopalatine foramen in the posterolateral wall of the superior nasal meatus (Fig. 8.220). This foramen is just superior to the attachment of the posterior end of the middle nasal concha and is formed by the sphenopalatine notch in the palatine bone and the body of the sphenoid bone.
The sphenopalatine foramen is a route of communication between the nasal cavity and the pterygopalatine fossa. Major structures passing through the foramen are:
- the sphenopalatine branch of the maxillary artery,
- the nasopalatine branch of the maxillary nerve \([V_2]\), and
- superior nasal branches of the maxillary nerve \([V_2]\).

**Incisive canal**
Another route by which structures enter and leave the nasal cavities is through the **incisive canal** in the floor of each nasal cavity (Fig. 8.220). This canal is immediately lateral to the nasal septum and just posterosuperior to the root of the central incisor in the maxilla. The two incisive canals, one on each side, both open into the single unpaired incisive fossa in the roof of the oral cavity and transmits:
- the nasopalatine nerve from the nasal cavity into the oral cavity, and
- the terminal end of the greater palatine artery from the oral cavity into the nasal cavity.

**Small foramina in the lateral wall**
Other routes by which vessels and nerves get into and out of the nasal cavity include the nares and small foramina in the lateral wall (Fig. 8.220):
- Internal nasal branches of the infra-orbital nerve of the maxillary nerve \([V_2]\) and alar branches of the nasal artery from the facial artery loop around the margin of the naris to gain entry to the lateral wall of the nasal cavity from the face.
- Inferior nasal branches from the greater palatine branch of the maxillary nerve \([V_2]\) enter the lateral wall of the nasal cavity from the palatine canal by passing through small foramina on the lateral wall.

**Vessels**
The nasal cavities have a rich vascular supply for altering the humidity and temperature of respired air. In fact, the submucosa of the respiratory region, particularly that related to the conchae and septum, is often described as "erectile" or "cavernous" because the tissue enlarges or shrinks depending on the amount of blood flowing into the system.

**Arteries**
Arteries that supply the nasal cavity include vessels that originate from both the internal and external carotid arteries (Fig. 8.221):
- Vessels that originate from branches of the external carotid include the sphenopalatine, greater palatine, superior labial, and lateral nasal arteries.
- Vessels that originate from branches of the internal carotid artery are the anterior and posterior ethmoidal arteries.

**Sphenopalatine artery**
The largest vessel supplying the nasal cavity is the **sphenopalatine artery** (Fig. 8.221), which is the terminal branch of the maxillary artery in the pterygopalatine fossa. It leaves the pterygopalatine fossa and enters the nasal cavity by passing medially through the sphenopalatine foramen and onto the lateral wall of the nasal cavity.

**Greater palatine artery**
The terminal end of the **greater palatine artery** enters the anterior aspect of the floor of the nasal cavity by passing up through the incisive canal from the roof of the oral cavity (Fig. 8.221).

Like the sphenopalatine artery, the greater palatine artery arises in the pterygopalatine fossa as a branch of the maxillary artery. It passes first onto the roof of the oral cavity by passing down through the palatine canal and greater palatine foramen to the posterior aspect of the palate, then passes forward on the undersurface of the palate, and up through the incisive fossa and canal to reach the floor of the nasal cavity. The greater palatine artery supplies anterior regions of the medial wall and adjacent floor of the nasal cavity, and anastomoses with the septal branch of the sphenopalatine artery.

**Superior labial and lateral nasal arteries**
The superior labial artery and the lateral nasal artery originate from the facial artery on the front of the face (Fig. 8.221).

The **superior labial artery** originates from the facial artery near the lateral end of the oral fissure and passes medially in the lip, supplying the lip and giving rise to branches that supply the nose and nasal cavity. An alar branch supplies the region around the lateral aspect of the naris and a septal branch passes into the nasal cavity and supplies anterior regions of the nasal septum.

The **lateral nasal artery** originates from the facial artery in association with the margin of the external nose and contributes to the blood supply of the external nose. Alar branches pass around the lateral margin of the naris and supply the nasal vestibule.
Anterior and posterior ethmoidal arteries
The anterior and posterior ethmoidal arteries (Fig. 8.221) originate in the orbit from the ophthalmic artery, which originates in the cranial cavity as a major branch of the internal carotid artery. They pass through canals in the medial wall of the orbit between the ethmoidal labyrinth and frontal bone, supply the adjacent paranasal sinuses, and then enter the cranial cavity immediately lateral and superior to the cribriform plate.

The posterior ethmoidal artery descends into the nasal cavity through the cribriform plate and has branches to the upper parts of the medial and lateral walls.

The anterior ethmoidal artery passes forward, with the accompanying anterior ethmoidal nerve, in a groove on the cribriform plate and enters the nasal cavity by descending through a slit-like foramen immediately lateral to the crista galli.

Clinical app

Epistaxis
Vessels that supply the nasal cavities form extensive anastomoses with each other. This is particularly evident in the anterior region of the medial wall where there are anastomoses between branches of the greater palatine, sphenopalatine, superior labial, and anterior ethmoidal arteries, and where the vessels are relatively close to the surface (Fig. 8.221B). This area is the major site of nosebleeds, or epistaxis.

Veins
Veins draining the nasal cavities generally follow the arteries (Fig. 8.222):

- Veins that pass with branches that ultimately originate from the maxillary artery drain into the pterygoid plexus of veins in the infratemporal fossa.
- Veins from anterior regions of the nasal cavities join the facial vein.

Innervation
Nerves that innervate the nasal cavities are (Fig. 8.223):

- the olfactory nerve [I] for olfaction, and
- branches of the ophthalmic [V_1] and maxillary [V_2] nerves for general sensation.

Secretomotor innervation of mucous glands in the nasal cavities and paranasal sinuses is by parasympathetic fibers from the facial nerve [VII], which mainly join branches of the maxillary nerve [V_2] in the pterygopalatine fossa.

Olfactory nerve [I]
The olfactory nerve [I] is composed of axons from receptors in the olfactory epithelium at the top of each nasal cavity. Bundles of these axons pass superiorly through perforations in the cribriform plate to synapse with neurons in the olfactory bulb of the brain (Fig. 8.223).

Branches from the ophthalmic nerve [V_1]
Branches from the ophthalmic nerve [V_1] that innervate the nasal cavity are the anterior and posterior ethmoidal nerves, which originate from the nasociliary nerve in the orbit (Fig. 8.223).
Anterior and posterior ethmoidal nerves

The anterior ethmoidal nerve (Fig. 8.223) travels with the anterior ethmoidal artery and leaves the orbit through a canal between the ethmoidal labyrinth and the frontal bone. It passes through and supplies the adjacent ethmoidal cells and frontal sinus, and then enters the cranial cavity immediately lateral and superior to the cribriform plate.

The anterior ethmoidal nerve travels forward in a groove on the cribriform plate and then enters the nasal cavity by descending through a slit-like foramen immediately lateral to the crista galli. It has branches to the medial and lateral wall of the nasal cavity and then continues forward on the undersurface of the nose by traveling between the nasal bone and lateral nasal cartilage, and then terminates as the external nasal nerve, which supplies skin around the nares, in the nasal vestibule, and on the tip of the nose.

Like the anterior ethmoidal nerve, the posterior ethmoidal nerve leaves the orbit through a similar canal in the medial wall of the orbit. It terminates by supplying the mucosa of the ethmoidal cells and sphenoidal sinus and normally does not extend into the nasal cavity itself.

Branches from the maxillary nerve [V2]

A number of nasal branches from the maxillary nerve [V2] innervate the nasal cavity. Many of these nasal branches (Fig. 8.223) originate in the pterygopalatine fossa, which is just lateral to the lateral wall of the nasal cavity, and leave the fossa to enter the nasal cavity by passing medially through the sphenopalatine foramen:

- A number of these nerves (posterior superior lateral nasal nerves) pass forward on and supply the lateral wall of the nasal cavity.
- Others (posterior superior medial nasal nerves) cross the roof to the nasal septum and supply both these regions.
- The largest of these nerves is the nasopalatine nerve, which passes forward and down the medial wall of the nasal cavity to pass through the incisive canal onto the roof of the oral cavity, and terminates by supplying the oral mucosa posterior to the incisor teeth.
- Other nasal nerves (posterior inferior nasal nerves) originate from the greater palatine nerve, descending from the pterygopalatine fossa in the palatine canal just lateral to the nasal cavity, and pass through small bony foramena to innervate the lateral wall of the nasal cavity.
- A small nasal nerve also originates from the anterior superior alveolar branch of the infra-orbital nerve and passes medially through the maxilla to supply the lateral wall near the anterior end of the inferior concha.

**Parasympathetic innervation**

Secretomotor innervation of glands in the mucosa of the nasal cavity and paranasal sinuses is by preganglionic parasympathetic fibers carried in the greater petrosal branch of the facial nerve [VII]. These fibers enter the pterygopalatine fossa and synapse in the pterygopalatine ganglion (see Fig. 8.136). Postganglionic parasympathetic fibers then join branches of the maxillary nerve [V₂] to leave the fossa and ultimately reach target glands.

**Sympathetic innervation**

Sympathetic innervation, mainly involved with regulating blood flow in the nasal mucosa, is from the spinal cord level T1. Preganglionic sympathetic fibers enter the sympathetic trunk and ascend to synapse in the superior cervical sympathetic ganglion. Postganglionic sympathetic fibers pass onto the internal carotid artery, enter the cranial cavity, and then leave the internal carotid artery to form the deep petrosal nerve, which joins the greater petrosal nerve of the facial nerve [VII] and enters the pterygopalatine fossa (see Fig. 8.136).

Like the parasympathetic fibers, the sympathetic fibers follow branches of the maxillary nerve [V₂] into the nasal cavity.
**Lymphatics**

Lymph from anterior regions of the nasal cavities drains forward onto the face by passing around the margins of the nares (Fig. 8.224). These lymphatics ultimately connect with the submandibular nodes.

Lymph from posterior regions of the nasal cavity and the paranasal sinuses drains into upper deep cervical nodes. Some of this lymph passes first through the retropharyngeal nodes.

**ORAL CAVITY**

The oral cavity is inferior to the nasal cavities (Fig. 8.225A). It has a roof and floor, and lateral walls, opens onto the face through the oral fissure, and is continuous with the cavity of the pharynx at the oropharyngeal isthmus.

The roof of the oral cavity consists of the hard and soft palates. The floor is formed mainly of soft tissues, which include a muscular diaphragm and the tongue. The lateral walls (cheeks) are muscular and merge anteriorly with the lips surrounding the oral fissure (the anterior opening of the oral cavity).

The posterior aperture of the oral cavity is the oropharyngeal isthmus, which opens into the oral part of the pharynx.

The oral cavity is separated into two regions by the upper and lower dental arches consisting of the teeth and alveolar bone that supports them (Fig. 8.225B):

- The outer oral vestibule, which is horseshoe-shaped, is between the dental arches and the deep surfaces of the cheeks and lips—the oral fissure opens into it and can be opened and closed by muscles of facial expression, and by movements of the lower jaw.
- The inner oral cavity proper is enclosed by the dental arches.

The degree of separation between the upper and lower dental arches is established by elevating or depressing the lower jaw (mandible) at the temporomandibular joint.

The oropharyngeal isthmus at the back of the oral cavity proper can be opened and closed by surrounding soft tissues, which include the soft palate and tongue.

The oral cavity has multiple functions:

- It is the inlet for the digestive system involved with the initial processing of food, which is aided by secretions from salivary glands;
- It manipulates sounds produced by the larynx and one outcome of this is speech;
- It can be used for breathing because it opens into the pharynx, which is a common pathway for food and air.

**Clinical app**

**Oral cancer**

Oral cancer is a subtype of head and neck malignancy. Malignant tissue may grow anywhere in the oral cavity including the lips, tongue, mandible, and maxilla. Typically, oral cancers are squamous; however, malignancies may also occur within the salivary glands and lymph nodes. Oral cancers can spread relatively rapidly to local lymph node groups and to the lungs.

The early signs and symptoms include; white or red patches of mucosal change within the mouth (leukoplakia or erythroplakia), which are usually painless. Ulceration may occur within these plaques exposing the malignant tissue. Although some patients may have a genetic predisposition to oral cancer, the three commonest risk factors include tobacco smoking, alcohol abuse, and human papilloma virus.

**Skeletal framework**

Bones that contribute to the skeletal framework of the oral cavity or are related to the anatomy of structures in the oral cavity include:

- the paired maxillae, palatine and temporal bones; and
- the unpaired mandible, sphenoid, and hyoid bone.

In addition, the cartilaginous parts of the pharyngo-tymppanic tubes on the inferior aspect of the base of the skull are related to the attachment of muscles of the soft palate.

**Maxillae**

The two maxillae contribute substantially to the architecture of the roof of the oral cavity. The parts involved are the alveolar and palatine processes (Fig. 8.226A).

The palatine process is a horizontal shelf that projects from the medial surface of each maxilla. It originates just superior to the medial aspect of the alveolar process and extends to the midline where it is joined, at a suture, with the palatine process from the other side. Together, the two palatine processes form the anterior two-thirds of the hard palate.

In the midline on the inferior surface of the hard palate and at the anterior end of the intermaxillary suture is a single small fossa (incisive fossa) just behind the incisor teeth. Two incisive canals, one on each side, extend posterolaterally from the roof of this fossa to open onto the floor of the nasal cavity. The canals and fossae allow passage of the greater palatine vessels and the nasopalatine nerves.

**Palatine bones**

The parts of each L-shaped palatine bone that contribute to the roof of the oral cavity are the horizontal plate and the pyramidal process (Fig. 8.226A).

The horizontal plate projects medially from the inferior aspect of the palatine bone and is joined by sutures to its partner in the midline and, on the same side, with the palatine process of the maxilla anteriorly.

A single posterior nasal spine is formed at the midline where the two horizontal plates join and projects backward from the margin of the hard palate. The posterior margin of the horizontal plates and the posterior nasal spine are associated with attachment of the soft palate.

The greater palatine foramen, formed mainly by the horizontal plate of the palatine bone and completed laterally by the adjacent part of the maxilla, opens onto the posterolateral aspect of the horizontal plate (Fig. 8.226A). This foramen is the inferior opening of the palatine canal, which continues superiorly into the pterygopalatine fossa and transmits the greater palatine nerve and vessels to the palate.
Also opening onto the palatine bone is the lesser palatine foramen (Fig. 8.226A). This foramen is the inferior opening of the lesser palatine canal, which branches from the greater palatine canal and transmits the lesser palatine nerve and vessels to the soft palate.

The pyramidal process projects posteriorly and fills the space between the inferior ends of the medial and lateral plates of the pterygoid process of the sphenoid bone (Fig. 8.226A).

**Sphenoid bone**

The pterygoid processes and spines of the sphenoid bone are associated with structures related to the soft palate, which forms part of the roof of the oral cavity (Fig. 8.226A).

The pterygoid processes descend, one on each side, from the lateral aspect of the body of the sphenoid bone. Each process has a medial and a lateral plate. These two vertically oriented plates project from the posterior aspect of the process. The V-shaped gap that occurs inferiorly between the two plates is filled by the pyramidal process of the palatine bone.

Projecting posterolaterally from the inferior margin of the medial plate of the pterygoid process is an elongate hook-shaped structure (the pterygoid hamulus) (Fig. 8.226A). This hamulus is immediately behind the alveolar
arch and inferior to the posterior margin of the hard palate. It is:
- a “pulley” for one of the muscles (tensor veli palatini) of the soft palate, and
- the attachment site for the upper end of the pterygomandibular raphe, which is attached below to the mandible and joins together the superior constrictor of the pharynx and the buccinator muscle of the cheek.

At the root of the medial plate of the pterygoid process on the base of the skull is a small canoe-shaped fossa (scaphoid fossa), which begins just medial to the foramen ovale and descends anteriorly and medially to the root of the medial plate of the pterygoid process (Fig. 8.226A). This fossa is for the attachment of one of the muscles of the soft palate (tensor veli palatini).

The spines of the sphenoid, one on each side, are vertical projections from the inferior surfaces of the greater wings of the sphenoid bone (Fig. 8.226A). Each spine is immediately posteromedial to the foramen spinosum. The medial aspect of the spine provides attachment for the most lateral part of the tensor veli palatini muscle of the soft palate.

**Temporal bone**

The styloid process and inferior aspect of the petrous part of the temporal bone provide attachment for muscles associated with the tongue and soft palate, respectively.

The styloid process projects anteroinferiorly from the underside of the temporal bone. It can be as long as 1 inch (2.5 cm) and points toward the lesser horn of the hyoid bone to which it is attached by the stylohyoid ligament (Fig. 8.226B). The root of the styloid process is immediately anterior to the stylomastoid foramen and lateral to the jugular foramen. The styloglossus muscle of the tongue attaches to the anterolateral surface of the styloid process.

The inferior aspect of the temporal bone has a triangular roughened area immediately anteromedial to the opening of the carotid canal (Fig. 8.226A). The levator veli palatini muscle of the soft palate is attached here.

**Cartilaginous part of the pharyngotympanic tube**

The trumpet-shaped cartilaginous part of the pharyngotympanic tube is in a groove between the anterior margin of the petrous part of the temporal bone and the posterior margin of the greater wing of the sphenoid (Fig. 8.226A).

The medial and lateral walls of the cartilaginous part of the pharyngotympanic tube are formed mainly of cartilage, whereas the more inferolateral wall is more fibrous and is known as the membranous lamina.

The apex of the cartilaginous part of the pharyngotympanic tube connects laterally to the opening of the bony part in the temporal bone.

The expanded medial end of the cartilaginous part of the pharyngotympanic tube is immediately posterior to the upper margin of the medial plate of the pterygoid process and opens into the nasopharynx.

The cartilaginous part of the pharyngotympanic tube is lateral to the attachment of the levator veli palatini muscle to the petrous part of the temporal bone and medial to the spine of the sphenoid. The tensor veli palatini muscle is attached, in part, to the membranous lamina.

**Mandible**

The mandible is the bone of the lower jaw (Fig. 8.227). It consists of a body of right and left parts, which are fused anteriorly in the midline (mandibular symphysis), and two rami. The site of fusion is particularly visible on the external surface of the bone as a small vertical ridge in the midline.

The upper surface of the body of mandible bears the alveolar arch, which anchors the lower teeth, and on its external surface on each side is a small mental foramen (Fig. 8.227B). Posterior to the mandibular symphysis on the internal surface of the mandible are two pairs of small spines, one pair immediately above the other pair. These are the superior and inferior mental spines (superior and inferior genial spines), and are attachment sites for a pair of muscles that pass into the tongue and a pair of muscles that connect the mandible to the hyoid bone (Fig. 8.227A; also see Fig. 8.230A).

![Fig. 8.227 Mandible. A. Superior view. B. Lateral view.](image-url)
mucosa internally. The thin layer of skeletal muscle within the cheeks is principally the buccinator muscle, which is a muscle of facial expression (Table 8.20, Fig. 8.229).

Floor
The floor of the oral cavity proper is formed mainly by three structures:
- a muscular diaphragm, which fills the U-shaped gap between the left and right sides of the body of the mandible and is composed of the paired mylohyoid muscles (Table 8.21, Fig. 8.230A);
- two cord-like geniohyoid muscles above the diaphragm, which run from the mandible in front to the hyoid bone behind (Fig. 8.230B,C);
- the tongue, which is superior to the geniohyoid muscles.

Also present in the floor of the oral cavity proper are salivary glands and their ducts. The largest of these glands, on each side, are the sublingual gland and the oral part of the submandibular gland.

Tongue
The tongue is a muscular structure that forms part of the floor of the oral cavity and part of the anterior wall of the oropharynx (Fig. 8.231A). Its anterior (oral) part is in the oral cavity and is somewhat triangular in shape with a blunt apex of tongue. The apex is directed anteriorly and sits immediately behind the incisor teeth. The root of tongue is attached to the mandible and the hyoid bone.

The superior surface of the oral or anterior two-thirds of the tongue is oriented in the horizontal plane.

The pharyngeal surface or posterior one-third of the tongue curves inferiorly and becomes oriented more in the vertical plane. The oral and pharyngeal surfaces are
separated by a V-shaped terminal sulcus of tongue. This terminal sulcus forms the inferior margin of the oropharyngeal isthmus between the oral and pharyngeal cavities. At the apex of the V-shaped sulcus is a small depression (the foramen cecum of tongue), which marks the site in the embryo where the epithelium invaginated to form the thyroid gland. In some people a thyroglossal duct persists and connects the foramen cecum on the tongue with the thyroid gland in the neck.

Table 8.20 General sensation from the skin and oral mucosa of the cheeks is carried by the buccal branch of the mandibular nerve [V₃].

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buccinator</td>
<td>Pterygomandibular raphe, alveolar part of mandible, alveolar process of maxilla</td>
<td>Blends with fibers of orbicularis oris muscle; modiolus (button-shaped nodule of connective tissue at the interface between the muscles of the lips and cheeks)</td>
<td>Buccal branch of VII</td>
<td>Holds the cheeks against the alveolar arches; keeps food between the teeth when chewing</td>
</tr>
</tbody>
</table>

Fig. 8.229 Buccinator muscle.

Fig. 8.230 A. Mylohyoid muscles. B. Geniohyoid muscles. C. Lateral view.
Papillae
The superior surface of the oral part of the tongue is covered by hundreds of papillae (Fig. 8.231B):
- **Filiform papillae** are small cone-shaped projections of the mucosa that end in one or more points.
- **Fungiform papillae** are rounder in shape and larger than the filiform papillae, and tend to be concentrated along the margins of the tongue.
- The largest of the papillae are the **vallate papillae**, which are blunt-ended cylindrical papillae invaginations in the tongue’s surface—there are only about 8 to 12 vallate papillae in a single V-shaped line immediately anterior to the terminal sulcus of tongue.
- **Foliate papillae** are linear folds of mucosa on the sides of the tongue near the terminal sulcus of tongue.

The papillae in general increase the area of contact between the surface of the tongue and the contents of the oral cavity. All except the filiform papillae have taste buds on their surfaces.

**Inferior surface of tongue**
The undersurface of the oral part of the tongue lacks papillae, but does have a number of linear mucosal folds (Fig. 8.232C,D). A single median fold (the **frenulum of tongue**) is continuous with the mucosa covering the floor of the oral cavity, and overlies the lower margin of a midline sagittal septum, which internally separates the right and left sides of the tongue. On each side of the frenulum is a lingual vein, and lateral to each vein is a rough fimbriated fold.

**Pharyngeal surface**
The mucosa covering the pharyngeal surface of the tongue is irregular in contour because of the many small nodules of lymphoid tissue in the submucosa. These nodules are collectively the **lingual tonsil**.

There are no papillae on the pharyngeal surface.

<table>
<thead>
<tr>
<th>Table 8-21</th>
<th>Muscles in the floor of the oral cavity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle</td>
<td>Origin</td>
</tr>
<tr>
<td>Mylohyoid</td>
<td>Mylohyoid line of mandible</td>
</tr>
<tr>
<td>Geniohyoid</td>
<td>Inferior mental spines of mandible</td>
</tr>
</tbody>
</table>
Muscles

The bulk of the tongue is composed of muscle (Table 8.22, Fig. 8.231A).

The tongue is completely divided into a left and right half by a median sagittal septum composed of connective tissue. This means that all muscles of the tongue are paired. There are intrinsic and extrinsic lingual muscles.

Intrinsic muscles of the tongue (Fig. 8.233) originate and insert within the substance of the tongue. They are divided into superior longitudinal, inferior longitudinal, transverse, and vertical muscles, and they alter the shape of the tongue.

Extrinsic muscles of the tongue (Table 8.22, Fig. 8.233) originate from structures outside the tongue and insert into the tongue. There are four major extrinsic muscles on each side, the genioglossus, hyoglossus, styloglossus, and palatoglossus. These muscles protrude, retract, depress, and elevate the tongue.

Except for the palatoglossus, which is innervated by the vagus nerve [X], all muscles of the tongue are innervated by the hypoglossal nerve [XII].
mylohyoid, superior constrictor, and middle constrictor muscles, and enters the floor of the oral cavity. The lingual artery then travels forward in the plane between the hyoglossus and genioglossus muscles to the apex of the tongue.

In addition to the tongue, the lingual artery supplies the sublingual gland, gingiva, and oral mucosa in the floor of the oral cavity.

Veins
The tongue is drained by dorsal lingual and deep lingual veins (Fig. 8.234).

The deep lingual veins are visible through the mucosa on the undersurface of the tongue. Although they accompany the lingual arteries in anterior parts of the tongue, they become separated from the arteries posteriorly by the hyoglossus muscles. On each side, the deep lingual vein travels with the hypoglossal nerve [XII] on the external surface of the hyoglossus muscle and passes out of the floor of the oral cavity through the aperture (oropharyngeal triangle) formed by the margins of the mylohyoid, superior constrictor, and middle constrictor muscles. It joins the internal jugular vein in the neck.

The dorsal lingual vein follows the lingual artery between the hyoglossus and genioglossus muscles and, like

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**Table 8-22 Muscles of the tongue**

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intrinsic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Superior longitudinal</td>
<td>Submucosal connective tissue at the back of the tongue and from the median septum of the tongue</td>
<td>Muscle fibers pass forward and obliquely to submucosal connective tissue and mucosa on margins of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Shortens tongue; curls apex and sides of tongue</td>
</tr>
<tr>
<td>(just deep to surface of tongue)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inferior longitudinal</td>
<td>Root of tongue (some fibers from hyoid)</td>
<td>Apex of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Shortens tongue; uncurls apex and turns it downward</td>
</tr>
<tr>
<td>(between genioglossus and hyoglossus muscles)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transverse</td>
<td>Median septum of the tongue</td>
<td>Submucosal connective tissue on lateral margins of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Narrows and elongates tongue</td>
</tr>
<tr>
<td>Vertical</td>
<td>Submucosal connective tissue on dorsum of tongue</td>
<td>Connective tissue in more ventral regions of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Flattens and widens tongue</td>
</tr>
<tr>
<td><strong>Extrinsic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genioglossus</td>
<td>Superior mental spines</td>
<td>Body of hyoid; entire length of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Protrudes tongue; depresses center of tongue</td>
</tr>
<tr>
<td>Hyoglossus</td>
<td>Greater horn and adjacent part of body of hyoid bone</td>
<td>Lateral surface of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Depresses tongue</td>
</tr>
<tr>
<td>Styloglossus</td>
<td>Styloid process (anterolateral surface)</td>
<td>Lateral surface of tongue</td>
<td>Hypoglossal nerve [XII]</td>
<td>Elevates and retracts tongue</td>
</tr>
<tr>
<td>Palatoglossus</td>
<td>Inferior surface of palatine aponeurosis</td>
<td>Lateral margin of tongue</td>
<td>Vagus nerve [X] (via pharyngeal branch to pharyngeal plexus)</td>
<td>Depresses palate; moves palatoglossal fold toward midline; elevates back of the tongue</td>
</tr>
</tbody>
</table>
the deep lingual vein, drains into the internal jugular vein in the neck.

**Innervation**

Innervation of the tongue is complex and involves a number of nerves (Figs. 8.234 and 8.235).

**Glossopharyngeal nerve** [IX]

Taste (SA) and general sensation from the pharyngeal part of the tongue are carried by the glossopharyngeal nerve [IX].

The glossopharyngeal nerve [IX] leaves the skull through the jugular foramen and descends along the posterior surface of the stylopharyngeus muscle. It passes around the lateral surface of the stylopharyngeus and then slips through the posterior aspect of the gap (oropharyngeal triangle) between the superior constrictor, middle constrictor, and mylohyoid muscles. The nerve then passes forward on the oropharyngeal wall just below the inferior pole of the palatine tonsil and enters the pharyngeal part of the tongue deep to the styloglossus and hyoglossus muscles. In addition to taste and general sensation on the posterior one-third of the tongue, branches creep anterior to the terminal sulcus of tongue to carry taste (SA) and general sensation from the vallate papillae.

**Lingual nerve**

General sensory innervation from the anterior two-thirds or oral part of the tongue is carried by the lingual nerve, which is a major branch of the mandibular nerve [V₃]. It originates in the infratemporal fossa and passes anteriorly into the floor of the oral cavity by passing through the gap (oropharyngeal triangle) between the mylohyoid, superior constrictor, and middle constrictor muscles (Fig. 8.236).

**Sensory**

**Anterior two-thirds (oral)**
- General sensation: mandibular nerve [V₃] via lingual nerve
- Special sensation (taste): facial nerve [VII] via chorda tympani

**Posterior one-third (pharyngeal)**
- General and special (taste) sensation via glossopharyngeal nerve [IX]

The lingual nerve then continues anteromedially across the floor of the oral cavity, loops under the submandibular duct, and ascends into the tongue on the external and superior surface of the hyoglossus muscle (Fig. 8.236).

In addition to general sensation from the oral part of the tongue, the lingual nerve also carries general sensation from the mucosa on the floor of the oral cavity and gingiva associated with the lower teeth. The lingual nerve also carries parasympathetic and taste fibers from the oral part of the tongue that are part of the facial nerve [VII].

![Fig. 8.234 Arteries, veins, and nerves of the tongue.](image1.png)

![Fig. 8.235 Innervation of the tongue.](image2.png)

![Fig. 8.236 Lingual nerve in the floor of the oral cavity (medial view).](image3.png)
Lymphatics
All lymphatic vessels from the tongue ultimately drain into the deep cervical chain of nodes along the internal jugular vein:
- The pharyngeal part of the tongue drains through the pharyngeal wall directly into mainly the jugulodigastric node of the deep cervical chain.
- The oral part of the tongue drains both directly into the deep cervical nodes, and indirectly into these nodes by passing first through the mylohyoid muscle and into submental and submandibular nodes.

The submental nodes are inferior to the mylohyoid muscles and between the digastric muscles, while the submandibular nodes are below the floor of the oral cavity along the inner aspect of the inferior margins of the mandible.

The tip of the tongue drains through the mylohyoid muscle into the submental nodes and then into mainly the jugulo-omohyoid node of the deep cervical chain.

Salivary glands
Salivary glands are glands that open or secrete into the oral cavity. Most are small glands in the submucosa or mucosa of the oral epithelium lining the tongue, palate, cheeks, and lips, and open into the oral cavity directly or via small ducts. In addition to these small glands are much larger glands, which include the paired parotid, submandibular, and sublingual glands.

Parotid gland
The parotid gland (also see pp. 455-456) on each side is entirely outside the boundaries of the oral cavity in a shallow triangular-shaped trench (Fig. 8.238) formed by:
- the sternocleidomastoid muscle behind;
- the ramus of mandible in front; and
- superiorly, the base of the trench is formed by the external acoustic meatus and the posterior aspect of the zygomatic arch.

The parotid gland encloses the external carotid artery, the retromandibular vein, and the origin of the extracranial part of the facial nerve [VII].

Submandibular glands
The elongate submandibular glands are smaller than the parotid glands, but larger than the sublingual glands. Each is hook shaped (Fig. 8.239):
- the larger arm of the hook is directed forward in the horizontal plane below the mylohyoid muscle and is therefore outside the boundaries of the oral cavity—this larger superficial part of the gland is directly against a shallow impression on the medial side of the
mandible (submandibular fossa) inferior to the mylohyoid line.

- The smaller arm of the hook (or deep part) of the gland loops around the posterior margin of the mylohyoid muscle to enter and lie within the floor of the oral cavity where it is lateral to the root of the tongue on the lateral surface of the hyoglossus muscle.

The submandibular duct emerges from the medial side of the deep part of the gland in the oral cavity and passes forward to open on the summit of a small sublingual caruncle (papilla) beside the base of frenulum of the tongue (see Fig. 8.232C,D).

The lingual nerve loops under the submandibular duct, crossing first the lateral side and then the medial side of the duct, as the nerve descends anteromedially through the floor of the oral cavity and then ascends into the tongue.

**Sublingual glands**

The sublingual glands are the smallest of the three major paired salivary glands. Each is almond shaped and is immediately lateral to the submandibular duct and associated lingual nerve in the floor of the oral cavity (see Fig. 8.232A,B).

Each sublingual gland lies directly against the medial surface of the mandible where it forms a shallow groove (sublingual fossa) superior to the anterior one-third of the mylohyoid line.

The superior margin of the sublingual gland raises an elongate fold of mucosa (sublingual fold), which extends from the posterolateral aspect of the floor of the oral cavity to the sublingual papilla beside the base of the frenulum of the tongue at the midline anteriorly (see Fig. 8.232C,D).

The sublingual gland drains into the oral cavity via numerous small ducts (minor sublingual ducts), which open onto the crest of the sublingual fold. Occasionally, the more anterior part of the gland is drained by a duct (major sublingual duct) that opens together with the submandibular duct on the sublingual caruncle.

**Vessels**

Vessels that supply the parotid gland originate from the external carotid artery and from its branches that are adjacent to the gland. The submandibular and sublingual glands are supplied by branches of the facial and lingual arteries.

Veins from the parotid gland drain into the external jugular vein, and those from the submandibular and sublingual glands drain into lingual and facial veins.

Lymphatic vessels from the parotid gland drain into nodes that are on or in the gland. These parotid nodes then drain into superficial and deep cervical nodes.

Lymphatics from the submandibular and sublingual glands drain mainly into submandibular nodes and then into deep cervical nodes, particularly the jugulo-omohyoid node.

**Innervation**

**Parasympathetic**

Parasympathetic innervation to all salivary glands in the oral cavity is by branches of the facial nerve [VII], which join branches of the maxillary [V2] and mandibular [V3] nerves to reach their target destinations (Fig. 8.239).

The parotid gland receives its parasympathetic innervation from fibers that initially traveled in the glossopharyngeal nerve [IX], which eventually joins a branch of the
mandibular nerve \([V_3]\) in the infratemporal fossa (Fig. 8.239).

Greater petrosal nerve
All salivary glands above the level of the oral fissure, as well as all mucous glands in the nose and the lacrimal gland in the orbit, are innervated by parasympathetic fibers carried in the greater petrosal branch of the facial nerve [VII] (Fig. 8.239). Preganglionic parasympathetic fibers carried in this nerve enter the pterygopalatine fossa and synapse with postganglionic parasympathetic fibers in the pterygopalatine ganglion formed around branches of the maxillary nerve \([V_2]\). Postganglionic parasympathetic fibers join general sensory branches of the maxillary nerve, such as the palatine nerves, destined for the roof of the oral cavity, to reach their target glands.

Chorda tympani
All glands below the level of the oral fissure, which include those small glands in the floor of the oral cavity, in the lower lip, and in the tongue, and the larger submandibular and sublingual glands, are innervated by parasympathetic fibers carried in the chorda tympani branch of the facial nerve [VII] (Fig. 8.239).

The chorda tympani joins the lingual nerve of the mandibular nerve \([V_3]\) in the infratemporal fossa and passes with it into the oral cavity. On the external surface of the hyoglossus muscle, preganglionic parasympathetic fibers leave the inferior aspect of the lingual nerve to synapse with postganglionic parasympathetic fibers in the submandibular ganglion, which appears to hang off the lingual nerve (Fig. 8.240). Postganglionic parasympathetic fibers leave the ganglion and pass directly to the submandibular and sublingual glands while others hop back onto the lingual nerve and travel with branches of the lingual nerve to target glands.

**Sympathetic**

Sympathetic innervation to glands above the level of the oral fissure is through postganglionic fibers from the superior cervical sympathetic ganglion carried into the pterygopalatine fossa by the deep petrosal nerve from the internal carotid plexus (see page 517). These fibers then join and are carried to their target tissues along branches of \(V_2\).

Sympathetic innervation to glands below the level of the oral fissure and to the parotid gland is through postganglionic branches from the superior cervical sympathetic ganglion that travel along branches of \(V_3\) to reach the glands.
Roof—palate
The roof of the oral cavity consists of the palate, which has two parts—an anterior hard palate and a posterior soft palate (Fig. 8.241).

Hard palate
The hard palate separates the oral cavity from the nasal cavities. It consists of a bony plate covered above and below by mucosa (Fig. 8.241):
- Above, it is covered by respiratory mucosa and forms the floor of the nasal cavities.
- Below, it is covered by a tightly bound layer of oral mucosa and forms much of the roof of the oral cavity.

The palatine processes of the maxillae form the anterior three-quarters of the hard palate. The horizontal plates of the palatine bones form the posterior one-quarter. In the oral cavity, the upper alveolar arch borders the hard palate anteriorly and laterally. Posteriorly, the hard palate is continuous with the soft palate.

The mucosa of the hard palate in the oral cavity possesses numerous transverse palatine folds (palatine rugae) and a median longitudinal ridge (palatine raphe), which ends anteriorly in a small oval elevation (incisive papilla) (Fig. 8.241). The incisive papilla overlies the incisive fossa formed between the horizontal plates of the maxillae immediately behind the incisor teeth.

Soft palate
The soft palate (Fig. 8.241) continues posteriorly from the hard palate and acts as a valve that can be:
- depressed to help close the oropharyngeal isthmus;
- elevated to separate the nasopharynx from the oropharynx.

The soft palate is formed and moved by four muscles and is covered by mucosa that is continuous with the mucosa lining the pharynx and oral and nasal cavities.

The small tear-shaped muscular projection that hangs from the posterior free margin of the soft palate is the uvula.

Muscles of the soft palate
Five muscles (Table 8.23, Figs. 8.242, 8.243) on each side contribute to the formation and movement of the soft palate. Two of these, the tensor veli palatini and levator veli palatini, descend into the palate from the base of the skull. Two others, the palatoglossus and palatopharyngeus, ascend into the palate from the tongue and pharynx, respectively. The palatine tonsils are placed on each side between mucosal folds over the palatoglossus and palatopharyngeus muscles. The last muscle, the musculus uvulae, is associated with the uvula.
Vessels
Arteries
Arteries of the palate include the greater palatine branch of the maxillary artery, the ascending palatine branch of the facial artery, and the palatine branch of the ascending pharyngeal artery. The maxillary, facial, and ascending pharyngeal arteries are all branches that arise in the neck from the external carotid artery (Fig. 8.244).

Ascending palatine artery and palatine branch
The ascending palatine artery of the facial artery ascends along the external surface of the pharynx. The palatine branch loops medially over the top of the superior constrictor muscle of the pharynx to penetrate the pharyngeal fascia with the levator veli palatini muscle and follow the levator veli palatini to the soft palate.

Table 8-23 Muscles of the soft palate

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Origin</th>
<th>Insertion</th>
<th>Innervation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensor veli palatini</td>
<td>Scaphoid fossa of sphenoid bone; fibrous part of pharyngotympanic tube; spine of sphenoid</td>
<td>Palatine aponeurosis</td>
<td>Mandibular nerve [V₃] via the branch to medial pterygoid muscle</td>
<td>Tenses the soft palate; opens the pharyngotympanic tube</td>
</tr>
<tr>
<td>Levator veli palatini</td>
<td>Petrous part of temporal bone anterior to opening for carotid canal</td>
<td>Superior surface of palatine aponeurosis</td>
<td>Vagus nerve [X] via pharyngeal branch to pharyngeal plexus</td>
<td>Only muscle to elevate the soft palate above the neutral position</td>
</tr>
<tr>
<td>Palatopharyngeus</td>
<td>Superior surface of palatine aponeurosis</td>
<td>Pharyngeal wall</td>
<td>Vagus nerve [X] via pharyngeal branch to pharyngeal plexus</td>
<td>Depresses soft palate; moves palatopharyngeal arch toward midline, thereby helping to close the oropharyngeal isthmus; elevates pharynx</td>
</tr>
<tr>
<td>Palatoglossus</td>
<td>Inferior surface of palatine aponeurosis</td>
<td>Lateral margin of tongue</td>
<td>Vagus nerve [X] via pharyngeal branch to pharyngeal plexus</td>
<td>Depresses palate; moves palatoglossal arch toward midline, thereby helping to close the oropharyngeal isthmus; elevates back of the tongue</td>
</tr>
<tr>
<td>Musculus uvulae</td>
<td>Posterior nasal spine of hard palate</td>
<td>Connective tissue of uvula</td>
<td>Vagus nerve [X] via pharyngeal branch to pharyngeal plexus</td>
<td>Elevates and retracts uvula; thickens central region of soft palate</td>
</tr>
</tbody>
</table>

All muscles of the palate are innervated by the vagus nerve [X] except for the tensor veli palatini, which is innervated by the mandibular nerve [V₃] (via the nerve to medial pterygoid).

Clinical app

Test for cranial nerve X
Clinically, the levator veli palatini, which is innervated by cranial nerve X can be tested by asking a patient to say “ah.” If the muscle on each side is functioning normally, the palate elevates evenly in the midline. If one side is not functioning, the palate deviates away from the abnormal side.

The palatine branch of the ascending pharyngeal artery follows the same course as the palatine branch of the ascending palatine artery from the facial artery and may replace the vessel.

Greater palatine artery
The greater palatine artery originates from the maxillary artery in the pterygopalatine fossa. It descends into the palatine canal, where it gives origin to a small lesser palatine branch, and then continues through the greater palatine foramen onto the inferior surface of the hard
The palate (Figs. 8.244, 8.245). The greater palatine artery passes forward on the hard palate and then leaves the palate superiorly through the incisive canal to enter the medial wall of the nasal cavity where it terminates. The greater palatine artery is the major artery of the hard palate. It also supplies palatal gingiva. The lesser palatine branch passes through the lesser palatine foramen just posterior to the greater palatine foramen, and contributes to the vascular supply of the soft palate (Figs. 8.244, 8.245).

Veins
Veins from the palate generally follow the arteries and ultimately drain into the pterygoid plexus of veins in the infratemporal fossa (Fig. 8.246), or into a network of veins associated with the palatine tonsil, which drain into the pharyngeal plexus of veins or directly into the facial vein.

Lymphatics
Lymphatic vessels from the palate drain into deep cervical nodes (Fig. 8.246).

Innervation
The palate is supplied by the greater and lesser palatine nerves and the nasopalatine nerve (Figs. 8.245).

General sensory fibers carried in all these nerves originate in the pterygopalatine fossa from the maxillary nerve \([V_2]\).
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the face to the thinner skin that overlies the margins of the lips and continues as oral mucosa onto the deep surfaces of the lips.

Blood vessels are closer to the surface in areas where the skin is thin and as a consequence there is a vermilion border that covers the margins of the lips.

The upper lip has a shallow vertical groove on its external surface (the philtrum) sandwiched between two elevated ridges of skin (Fig. 8.248A). The philtrum and ridges are formed embryologically by fusion of the medial nasal processes.

On the inner surface of both lips, a fold of mucosa (the median labial frenulum) connects the lip to the adjacent gum.

The lips enclose the orbicularis oris muscle, neurovascular tissues, and labial glands. The small pea-shaped labial glands are between the muscle tissue and the oral mucosa and open into the oral vestibule (Fig. 8.248B).

A number of muscles of facial expression control the shape and size of the oral fissure. The most important of these is the orbicularis oris muscle, which encircles the orifice and acts as a sphincter. A number of other muscles of facial expression blend into the orbicularis oris or other tissues of the lips and open or adjust the contours of the oral fissure. These include the buccinator, levator labii superioris, zygomaticus major and minor, levator anguli oris, depressor labii inferioris, depressor anguli oris, and platysma (see pp. 450-451).

Oropharyngeal isthmus

The oropharyngeal isthmus is the opening between the oral cavity and the oropharynx (Fig. 8.249). It is formed:
- laterally by the palatoglossal arches,
- superiorly by the soft palate, and
- and inferiorly by the sulcus terminalis of the tongue that divides the oral surface of the tongue (anterior two-thirds) from the pharyngeal surface (posterior one-third).
The oropharyngeal isthmus can be closed by elevation of the posterior aspect of the tongue, depression of the palate, and medial movement of the palatoglossal arches toward the midline (Fig. 8.249B).

Medial movement of the palatopharyngeal arches medial and posterior to the palatoglossal arches is also involved in closing the oropharyngeal isthmus. By closing the oropharyngeal isthmus, food or liquid can be held in the oral cavity while breathing.

**Teeth and gingivae**

The teeth are attached to sockets (alveoli) in two elevated arches of bone on the mandible below and the maxillae above (alveolar arches). If the teeth are removed, the alveolar bone is resorbed and the arches disappear.

The gingivae (gums) are specialized regions of the oral mucosa that surround the teeth and cover adjacent regions of the alveolar bone.

The different types of teeth are distinguished on the basis of morphology, position, and function (Fig. 8.250A).

In adults, there are 32 teeth, 16 in the upper jaw and 16 in the lower jaw. On each side in both maxillary and mandibular arches are two incisor, one canine, two premolar, and three molar teeth (Fig. 8.250A).

- The incisor teeth are the “front teeth” and have one root and a chisel-shaped crown, which “cuts.”
- The canine teeth are posterior to the incisors, are the longest teeth, have a crown with a single pointed cusp, and “grasp.”
- The premolar teeth (bicuspids) have a crown with two pointed cusps, one on the buccal (cheek) side of the tooth and the other on the lingual (tongue) or palatal ( palate) side, generally have one root (but the upper first premolar next to the canine may have two), and “grind.”
- The molar teeth are behind the premolar teeth, have three roots and crowns with three to five cusps, and “grind.”
Two successive sets of teeth develop in humans, deciduous teeth (“baby” teeth) (Fig. 8.250B) and permanent teeth (“adult” teeth). The deciduous teeth emerge from the gingivae at between 6 months and 2 years of age. Permanent teeth begin to emerge and replace the deciduous teeth at around age 6 years, and can continue to emerge into adulthood.

The 20 deciduous teeth consist of two incisor, one canine, and two molar teeth on each side of the upper and lower jaws. These teeth are replaced by the incisor, canine, and premolar teeth of the permanent teeth. The permanent molar teeth erupt posterior to the deciduous molars and require the jaws to elongate forward to accommodate them.

Vessels
Arteries
All teeth are supplied by vessels that branch either directly or indirectly from the maxillary artery (Fig. 8.251).

Inferior alveolar artery
All lower teeth are supplied by the inferior alveolar artery (Fig. 8.251), which originates from the maxillary artery in the infratemporal fossa. The vessel enters the mandibular canal of the mandible, passes anteriorly in bone supplying vessels to the more posterior teeth, and divides opposite the first premolar into incisor and mental branches. The mental branch leaves the mental foramen to supply the chin, while the incisor branch continues in bone to supply the anterior teeth and adjacent structures.

Anterior and posterior superior alveolar arteries
All upper teeth are supplied by anterior and posterior superior alveolar arteries (Fig. 8.251).

The posterior superior alveolar artery originates from the maxillary artery just after the maxillary artery enters the pterygopalatine fossa and it leaves the fossa through the pterygomaxillary fissure. It descends on the posterolateral surface of the maxilla, branches, and enters small canals in the bone to supply the molar and premolar teeth.

The anterior superior alveolar artery originates from the infra-orbital artery, which arises from the maxillary artery in the pterygopalatine fossa. The infra-orbital artery leaves the pterygopalatine fossa through the inferior orbital fissure and enters the inferior orbital groove and canal in the floor of the orbit. The anterior superior alveolar artery originates from the infra-orbital artery in the infra-orbital canal. It passes through bone and branches to supply the incisor and canine teeth.

Gingival supply
The gingivae are supplied by multiple vessels and the source depends on which side of each tooth the gingiva
Arteries and veins of the teeth.

Veins
Veins from the upper and lower teeth generally follow the arteries (Fig. 8.251).

- Inferior alveolar veins from the lower teeth and superior alveolar veins from the upper teeth drain mainly into the pterygoid plexus of veins in the infratemporal fossa, although some drainage from the anterior teeth may be via tributaries of the facial vein.
- The pterygoid plexus drains mainly into the maxillary vein and ultimately into the retromandibular vein and jugular system of veins. In addition, small communicating vessels pass superiorly, from the plexus, and pass through small emissary foramina in the base of the skull to connect with the cavernous sinus in the cranial cavity. Infection originating in the teeth can track into the cranial cavity through these small emissary veins.
- Venous drainage from the teeth can also be via vessels that pass through the mental foramen to connect with the facial vein.

Lymphatics
Lymphatic vessels from the teeth and gingivae drain mainly into submandibular, submental, and deep cervical nodes (Fig. 8.252).
**Innervation**

All nerves that innervate the teeth and gingivae are branches of the trigeminal nerve [V] (Figs. 8.253, 8.254).

**Inferior alveolar nerve**

The lower teeth are all innervated by branches from the inferior alveolar nerve, which originates in the infratemporal fossa from the mandibular nerve [V₃] (Figs. 8.253, 8.254). The inferior alveolar nerve and its accompanying vessels enter the mandibular foramen on the medial surface of the ramus of mandible and travel anteriorly through the bone in the mandibular canal. Branches to the back teeth originate directly from the inferior alveolar nerve.

Adjacent to the first premolar tooth, the inferior alveolar nerve divides into incisive and mental branches:
- The **incisive branch** innervates the first premolar, the canine, and the incisor teeth, together with the associated vestibular (buccal) gingiva.
- The **mental nerve** exits the mandible through the mental foramen and innervates the chin and lower lip.

**Anterior, middle, and posterior superior alveolar nerves**

All upper teeth are innervated by the anterior, middle, and posterior superior alveolar nerves, which originate directly or indirectly from the maxillary nerve [V₂] (Figs. 8.253, 8.254).

The posterior superior alveolar nerve originates directly from the maxillary nerve [V₂] in the pterygopalatine fossa, exits the pterygopalatine fossa through the pterygomaxillary fissure, and descends on the posterolateral surface of the maxilla. It enters the maxilla through a small foramen approximately midway between the pterygomaxillary fissure and the last molar tooth, and passes through the bone in the wall of the maxillary sinus. The posterior superior alveolar nerve then innervates the molar teeth through the superior alveolar plexus formed by the posterior, middle, and anterior alveolar nerves.

The middle and anterior superior alveolar nerves originate from the infra-orbital branch of the maxillary nerve [V₂] in the floor of the orbit:
- The middle superior alveolar nerve arises from the infra-orbital nerve in the infra-orbital groove, passes through the bone in the lateral wall of the maxillary sinus, and innervates the premolar teeth via the superior alveolar plexus.
- The anterior superior alveolar nerve originates from the infra-orbital nerve in the infra-orbital canal, passes through the maxilla in the anterior wall of the maxillary sinus, and via the superior alveolar plexus, supplies the canine and incisor teeth.

**Innervation of gingivae**

Like the teeth, the gingivae are innervated by nerves that ultimately originate from the trigeminal nerve [V] (Fig. 8.254):

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**Fig. 8.253** Innervation of the teeth.
Gingiva associated with the upper teeth is innervated by branches derived from the maxillary nerve (V2).

Gingiva associated with the lower teeth is innervated by branches of the mandibular nerve (V3).

The gingiva on the buccal side of the upper teeth is innervated by the anterior, middle, and superior alveolar nerves, which also innervate the adjacent teeth. Gingiva on the palatal (lingual) side of the same teeth is innervated by the nasopalatine and the greater palatine nerves:

- The nasopalatine nerve innervates gingiva associated with the incisor and canine teeth.
- The greater palatine nerve supplies gingiva associated with the remaining teeth.

The gingiva associated with the buccal side of the mandibular incisor, canine, and premolar teeth is innervated by the mental branch of the inferior alveolar nerve. Gingiva on the buccal side of the mandibular molar teeth is innervated by the buccal nerve, which originates in the infratemporal fossa from the mandibular nerve (V3). Gingiva adjacent to the lingual surface of all lower teeth is innervated by the lingual nerve.
Pulse points
Arterial pulses can be felt at four locations in the head and neck (Fig. 8.255).
- Carotid pulse—the common or external carotid artery can be palpated in the anterior triangle of the neck. This is one of the strongest pulses in the body. The pulse can be obtained by palpating either the common carotid artery posterolateral to the larynx or the external carotid artery immediately lateral to the pharynx midway between the superior margin of the thyroid cartilage below and the greater horn of the hyoid bone above.
- Facial pulse—the facial artery can be palpated as it crosses the inferior border of the mandible immediately adjacent to the anterior margin of masseter muscle.
- Temporal pulse—the superficial temporal artery can be palpated anterior to the ear and immediately posterosuperior to the position of the temporomandibular joint.
- Temporal pulse—the anterior branch of the superficial temporal artery can be palpated posterior to the zygomatic process of the frontal bone as it passes lateral to the temporal fascia and into anterolateral regions of the scalp. In some individuals pulsations of the superficial temporal artery can be seen through the skin.

Fig. 8.255 Where to take arterial pulses in the head and neck.
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