

PowerPoint® Lecture Slides prepared by Vince Austin, Bluegrass Technical and Community College

CHAPTER

PARTA

The Human Body: An Orientation

Structure and Function

Anatomy

- Describes the structures of the body
 - What they are made of
 - Where they are located
 - Associated structures

Physiology

- Is the study of
 - Functions of anatomical structures
 - Individual and cooperative functions

Anatomy and Physiology Integrated

- Anatomy
 - Gross anatomy, or macroscopic anatomy, examines large, visible structures
 - Surface anatomy: exterior features
 - Regional anatomy: body areas
 - Systemic anatomy: groups of organs working together
 - Developmental anatomy: from conception to death
 - Clinical anatomy: medical specialties

Anatomy and Physiology Integrated

- Anatomy
 - Microscopic anatomy examines cells and molecules
 - Cytology: study of cells and their structures
 - cyt- = cell
 - Histology: study of tissues and their structures

Anatomy and Physiology Integrated

- Physiology
 - Cell physiology: processes within and between cells
 - Special physiology: functions of specific organs
 - Systemic physiology: functions of an organ system
 - Pathological physiology: effects of diseases

Physiology

- Considers the operation of specific organ systems (talks about the function of the organs)
 - Renal kidney function
 - Neurophysiology workings of the nervous system
 - Cardiovascular operation of the heart and blood vessels
- Focuses on the functions of the body, often at the cellular or molecular level

Physiology

- Understanding physiology also requires a knowledge of physics, which explains
 - electrical currents
 - blood pressure
 - the way muscle uses bone for movement

Principle of Complementarity

- Function always reflects structure
- What a structure can do depends on its specific form
- Physiology and anatomy are related to each other and they are inseparable.

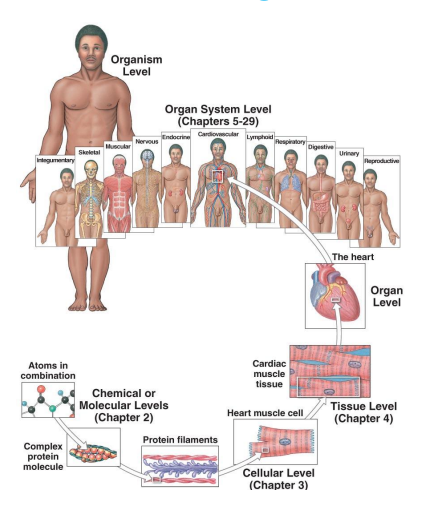
Levels of Structural Organization

- Chemical atoms combined to form molecules
- Cellular cells are made of molecules
- Tissue consists of similar types of cells
- Organ made up of different types of tissues
- Organ system consists of different organs that work closely together
- Organismal made up of the organ systems

Levels of Structural Organization Smooth muscle cell **Molecules** (2) Cellular level Atoms Cells are made up of molecules. (1) Chemical level Atoms combine to form molecules. Smooth muscle tissue (3) Tissue level Tissues consist of Heartsimilar types of cells. Cardiovascular-Bloodsystem vessels **Epithelial** tissue Smooth muscle Blood tissue vessel 6 Organismal level (organ) Connective The human organism tissue is made up of many organ systems. 4 Organ level Organs are made up (5) Organ system level of different types Organ systems consist of of tissues. different organs that

work together closely.

Levels of Organization

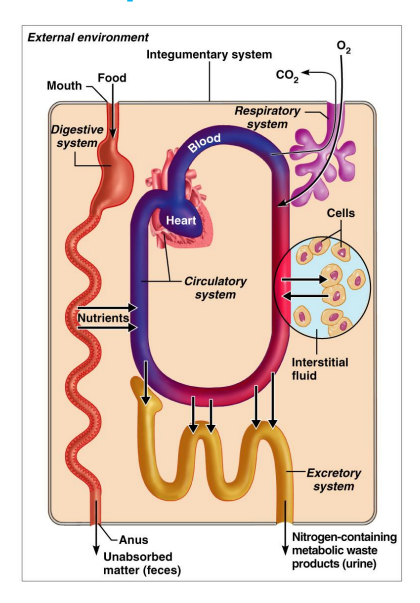


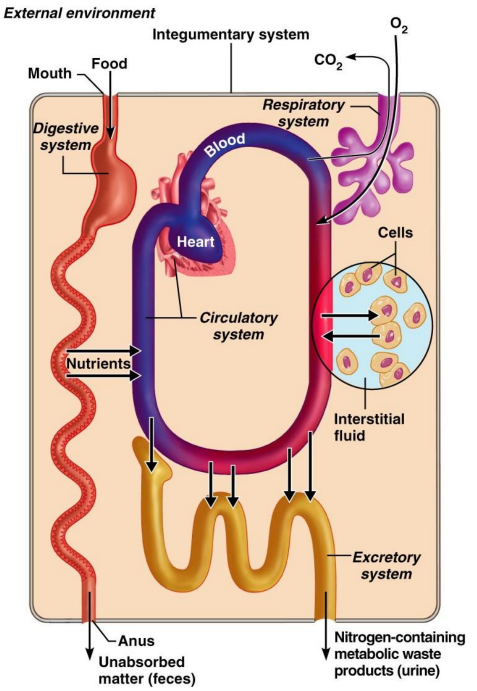
Organ Systems Interrelationships

- The integumentary system protects the body from the external environment
- Digestive and respiratory systems, in contact with the external environment, take in nutrients and oxygen

Organ Systems Interrelationships

- Nutrients and oxygen are distributed by the blood
- Metabolic wastes are eliminated by the urinary and respiratory systems





Necessary Life Functions

- Maintaining boundaries the internal environment remains distinct from the external environment
 - Cellular level accomplished by plasma membranes
 - Organismal level accomplished by the skin
- Movement locomotion, propulsion (peristalsis), and contractility

Necessary Life Functions

- Responsiveness ability to sense changes in the environment and respond to them
- Digestion breakdown of ingested foodstuffs
- Metabolism all the chemical reactions that occur in the body
- Excretion removal of wastes from the body

Necessary Life Functions

- Reproduction cellular and organismal levels
 - Cellular an original cell divides and produces two identical daughter cells
 - Organismal sperm and egg unite to make a whole new person
- Growth increase in size of a body part or of the organism

Homeostasis

- Homeostasis ability to maintain a relatively stable internal environment in an ever-changing outside world
- The internal environment of the body is in a dynamic state of equilibrium
- Chemical, thermal, and neural factors interact to maintain homeostasis

Homeostasis

Mechanisms of Regulation

Autoregulation (intrinsic)

Automatic response in a cell, tissue, or organ to some environmental change

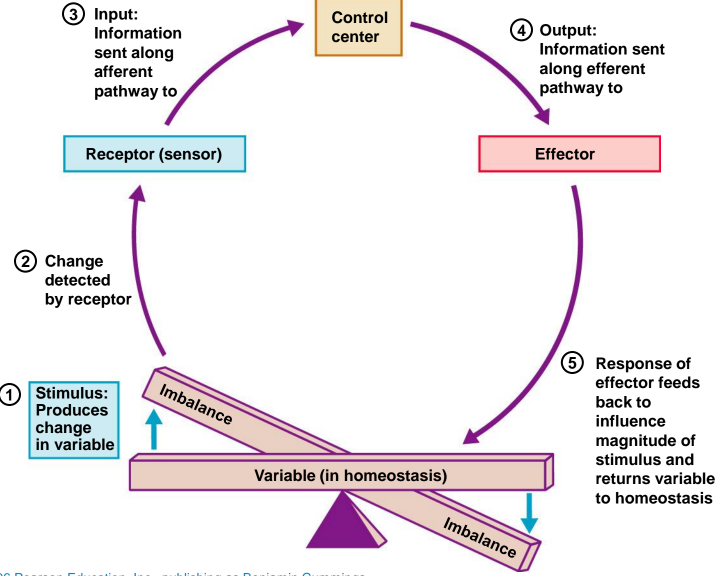
Extrinsic regulation

Responses controlled by nervous and endocrine systems

Homeostatic Control Mechanisms

- Variables produce a change in the body
- The three interdependent components of control mechanisms:
 - Receptor monitors the environments and responds to changes (stimuli)
 - Control center determines the set point at which the variable is maintained
 - Effector provides the means to respond to stimuli

Homeostatic Control Mechanisms



Negative Feedback

- In negative feedback systems, the output shuts off the original stimulus
- Example: Regulation of room temperature

Negative and Positive Feedback

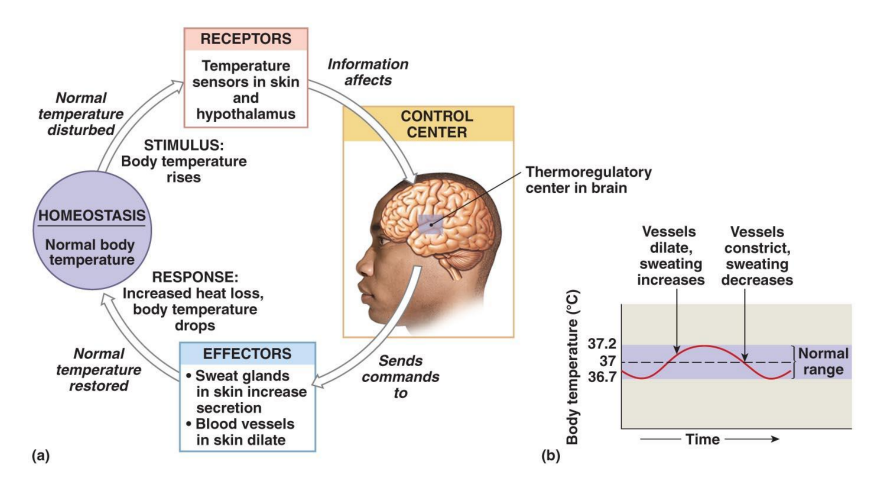


FIGURE 1–4 Negative Feedback in the Control of Body Temperature.

Negative and Positive Feedback

The Role of Positive Feedback

The response of the **effector** increases change of the **stimulus**

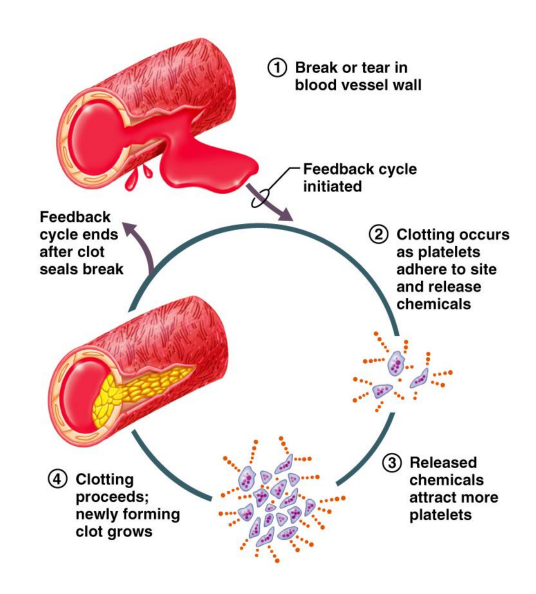
Body is moved away from homeostasis

Normal range is lost

Used to speed up processes

Positive Feedback

- In positive feedback systems, the output enhances or exaggerates the original stimulus
- Example: Regulation of blood clotting



Systems Integration

Systems integration

Systems work together to maintain homeostasis

Homeostasis is a state of equilibrium

Opposing forces are in balance

Physiological systems work to restore balance

Failure results in disease or death

Systems Integration

Internal Characteristic	Primary Organ Systems Involved	Functions of the Organ Systems	
Body temperature	Integumentary system	Heat loss	
	Muscular system	Heat production	
	Cardiovascular system	Heat distribution	
	Nervous system	Coordination of blood flow, heat production, and heat loss	
Body fluid composition			
Nutrient concentration	Digestive system	Nutrient absorption, storage, and release	
	Cardiovascular system	Nutrient distribution	
	Urinary system	Control of nutrient loss in the urine	
Oxygen, carbon dioxide levels	Respiratory system	Absorption of oxygen, elimination of carbon dioxide	
	Cardiovascular system	Internal transport of oxygen and carbon dioxide	
Body fluid volume	Urinary system	Elimination or conservation of water from the blood	
	Digestive system	Absorption of water; loss of water in feces	
	Integumentary system	Loss of water through perspiration	
	Cardiovascular system	Distribution of water	
Waste product concentration	Urinary system	Elimination of waste products from the blood	
	Digestive system	Elimination of waste products by the liver in feces	
	Cardiovascular system	Transport of waste products to sites of excretion	
Blood pressure	Cardiovascular system	Pressure generated by the heart moves blood through blood vessels	
	Nervous system and endocrine system	Adjustments in heart rate and blood vessel diameter can raise or lower blood pressure	
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Anatomical Terminology

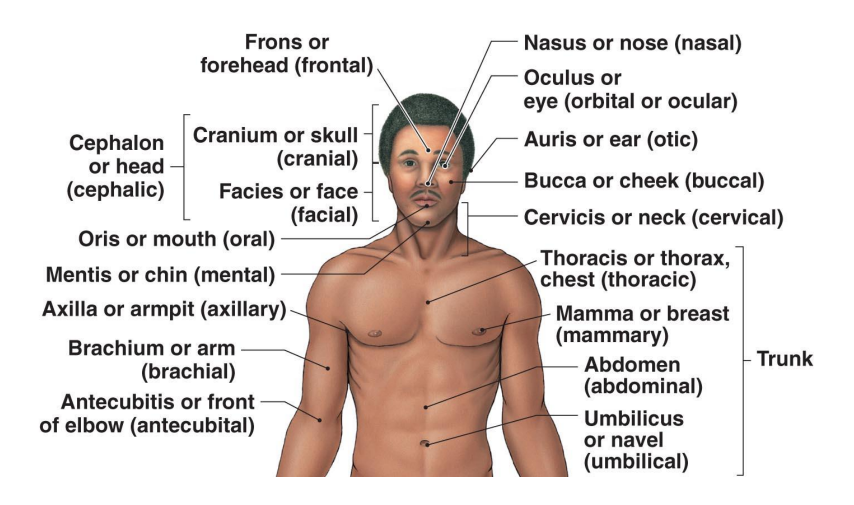


FIGURE 1–6 Anatomical Landmarks. Anterior

Anatomical Terminology

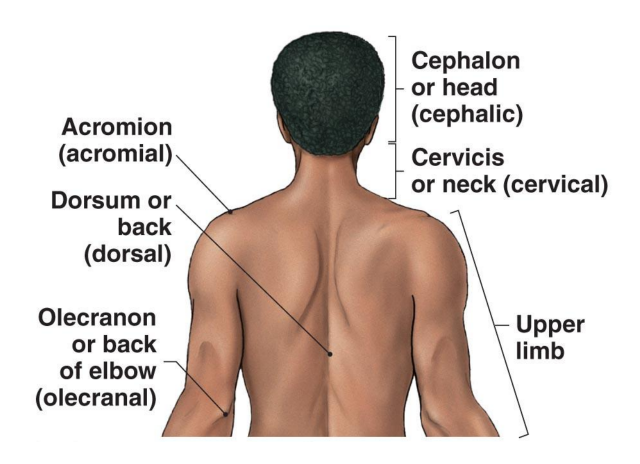
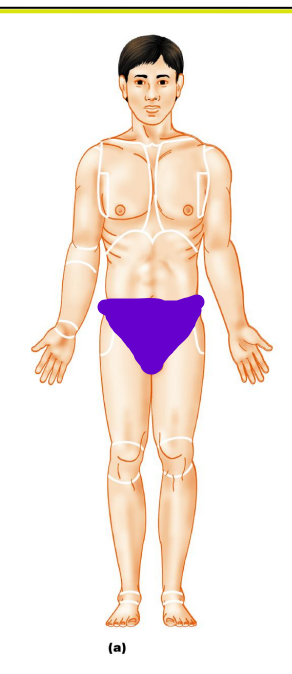


FIGURE 1–6 Anatomical Landmarks. Posterior

Anatomical Position

Body erect, feet slightly apart, palms facing forward, thumbs point away from body



Superior and inferior – toward and away from the head, respectively

Anterior and posterior – toward the front and back of the body

Medial, lateral, and intermediate – toward the midline, away from the midline, and between a more medial and lateral structure

Proximal and distal – closer to and farther from the origin of the body part

Superficial and deep – toward and away from the body surface

TABLE 1.1 Orienta	ation and Directional Terms		
TERM	DEFINITION	EXAMPLE	
Superior (cranial)	Toward the head end or upper part of a structure or the body; above		The head is superior to the abdomen
Inferior (caudal)	Away from the head end or toward the lower part of a structure or the body; below		The navel is inferior to the chin
Ventral (anterior)*	Toward or at the front of the body; in front of		The breastbone is anterior to the spine
Dorsal (posterior)*	Toward or at the back of the body; behind		The heart is posterior to the breastbone
Medial	Toward or at the midline of the body; on the inner side of		The heart is medial to the arm
Lateral	Away from the midline of the body; on the outer side of		The arms are lateral to the chest
Intermediate	Between a more medial and a more lateral structure	***	The collarbone is intermediate between the breastbone and shoulder

TABLE 1.1 Orientation and Directional Terms TERM **DEFINITION EXAMPLE** Proximal Closer to the origin of the The elbow is proximal to the wrist body part or the point of attachment of a limb to the body trunk Distal Farther from the origin of a The knee is distal to the thigh body part or the point of attachment of a limb to the body trunk Superficial (external) Toward or at the body The skin is superficial to the skeletal muscles surface The lungs are deep to the skin Deep (internal) Away from the body surface; more internal

^{*}The terms ventral and anterior are synonymous in humans, but this is not the case in four-legged animals. Whereas anterior refers to the leading portion of the body (abdominal surface in humans, head in a cat), ventral specifically refers to the "belly" of a vertebrate animal and thus is the inferior surface of four-legged animals. Likewise, although the dorsal and posterior surfaces are the same in humans, the term dorsal specifically refers to an animal's back. Thus, the dorsal surface of four-legged animals is their superior surface.

Body Planes

Sagittal – divides the body into right and left parts

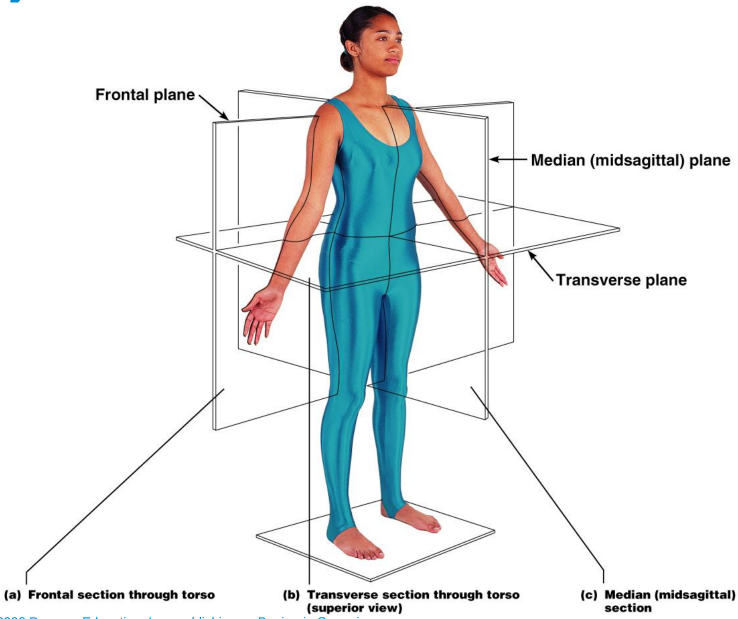
Midsagittal or medial – sagittal plane that lies on the midline

Frontal or coronal – divides the body into anterior and posterior parts

Transverse or horizontal (cross section) – divides the body into superior and inferior parts

Oblique section – cuts made diagonally

Body Planes



Serous membranes

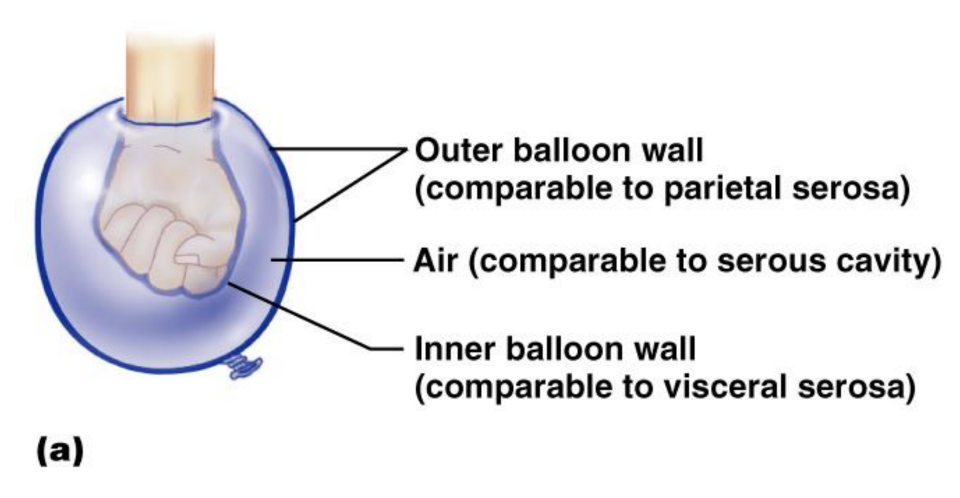
Line body cavities and cover organs

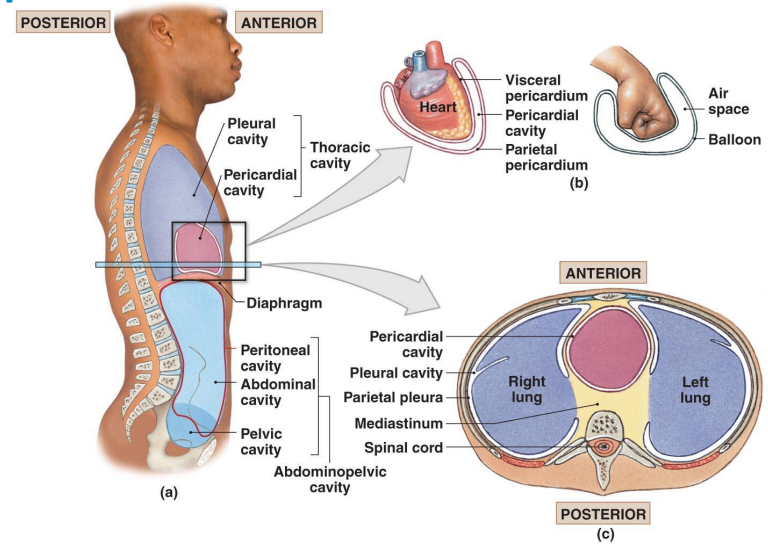
Consist of parietal layer and visceral layer

Parietal layer — lines cavity

Visceral layer — covers organ

Serous Membrane Relationship



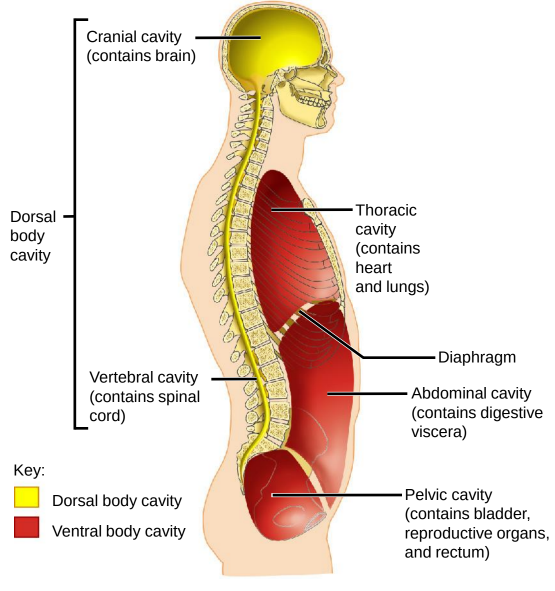


Dorsal cavity protects the nervous system, and is divided into two subdivisions

- Cranial cavity within the skull; encases the brain
- Vertebral cavity runs within the vertebral column; encases the spinal cord

Ventral cavity houses the internal organs (viscera), and is divided into two subdivisions

- Thoracic
- Abdominopelvic



Body Cavities Key: Cranial Dorsal body cavity cavity Ventral body cavity Vertebral cavity Superior Thoracic mediastinum cavity Pleural -(contains cavity heart Pericardial and lungs) cavity within the mediastinum Diaphragm Ventral body cavity Abdominal cavity (thoracic (contains digestive and Abdominoviscera) abdominopelvic pelvic cavity cavities) Pelvic cavity (contains bladder, reproductive organs, and rectum)

(b) Anterior view

Thoracic cavity is subdivided into two pleural cavities, the mediastinum, and the pericardial cavity

Pleural cavities – each houses a lung

Mediastinum – contains the pericardial cavity; surrounds the remaining thoracic organs

Pericardial cavity – encloses the heart

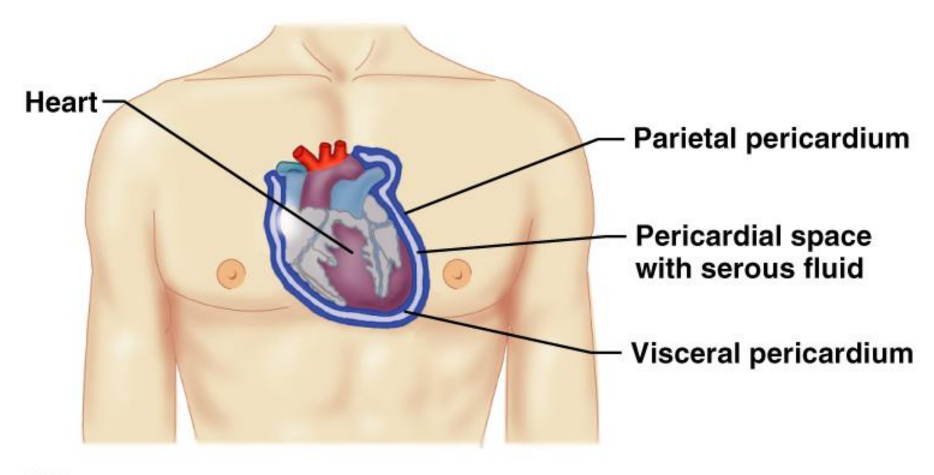
The abdominopelvic cavity is separated from the superior thoracic cavity by the dome-shaped diaphragm

It is composed of two subdivisions

Abdominal cavity – contains the stomach, intestines, spleen, liver, and other organs

Pelvic cavity – lies within the pelvis and contains the bladder, reproductive organs, and rectum

Heart Serosae



(b)

Other Body Cavities

Oral and digestive – mouth and cavities of the digestive organs

Nasal –located within and posterior to the nose

Orbital – house the eyes

Middle ear – contains bones (ossicles) that transmit sound vibrations

Synovial – joint cavities

Other Body Cavities

