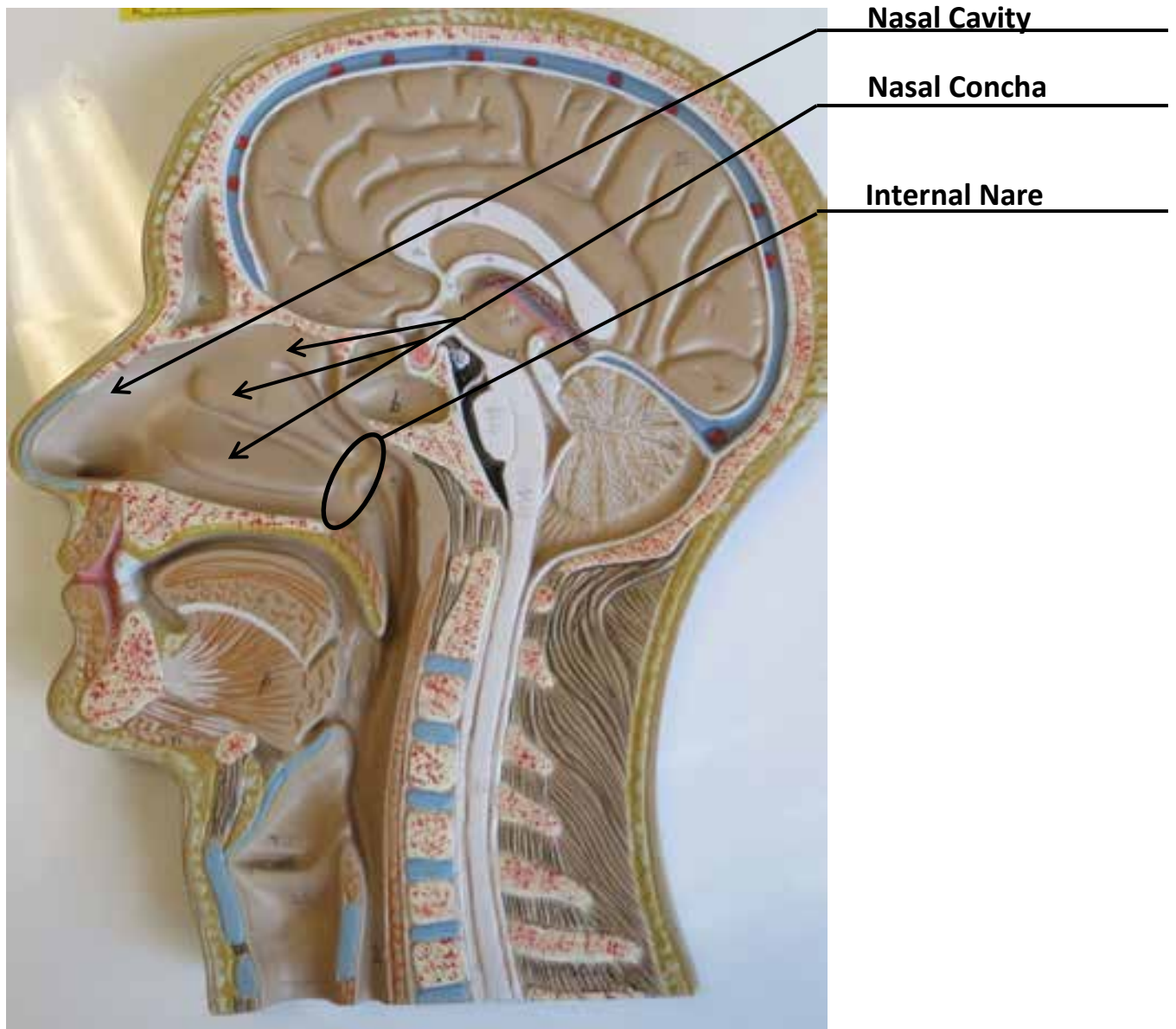
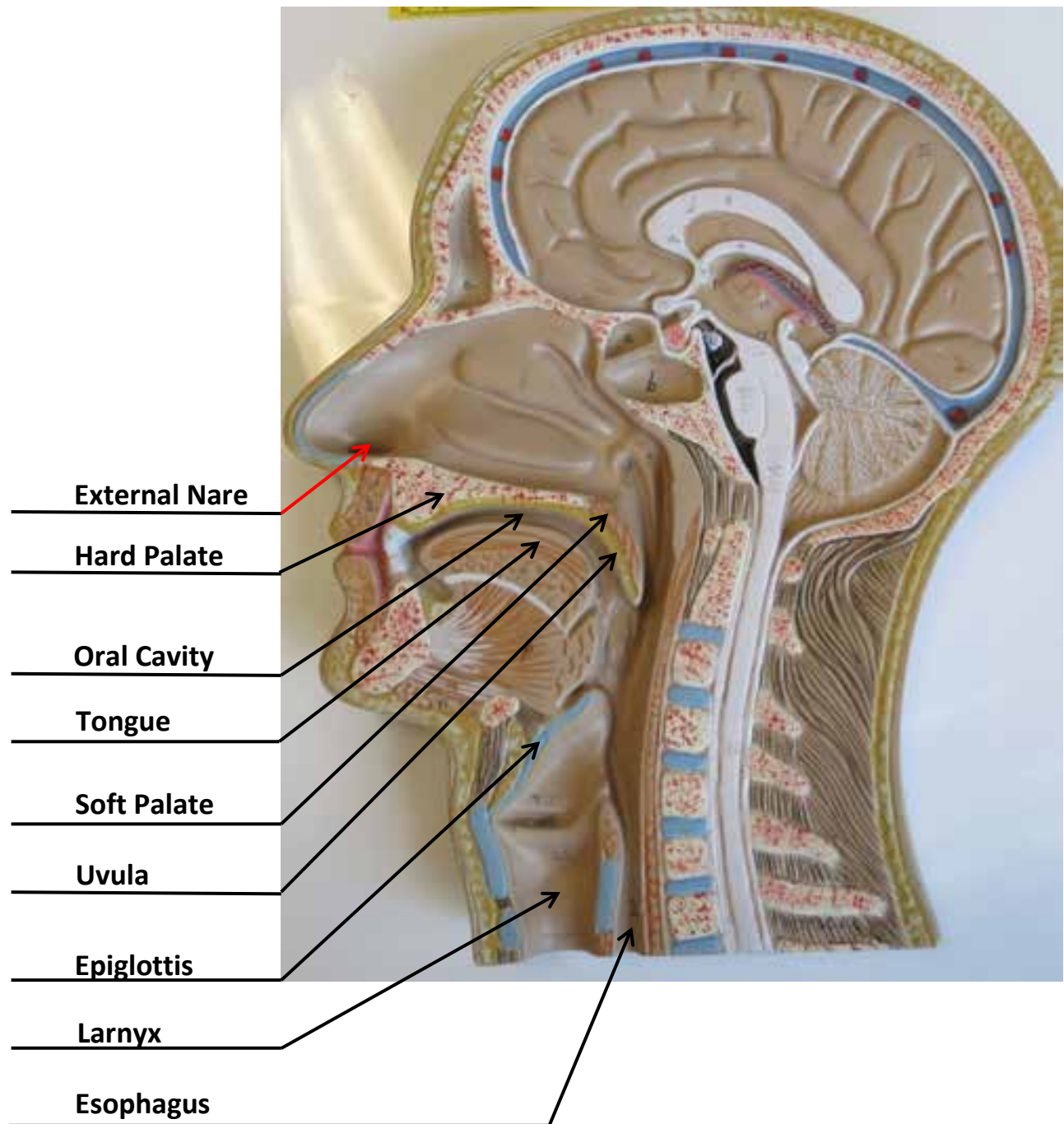


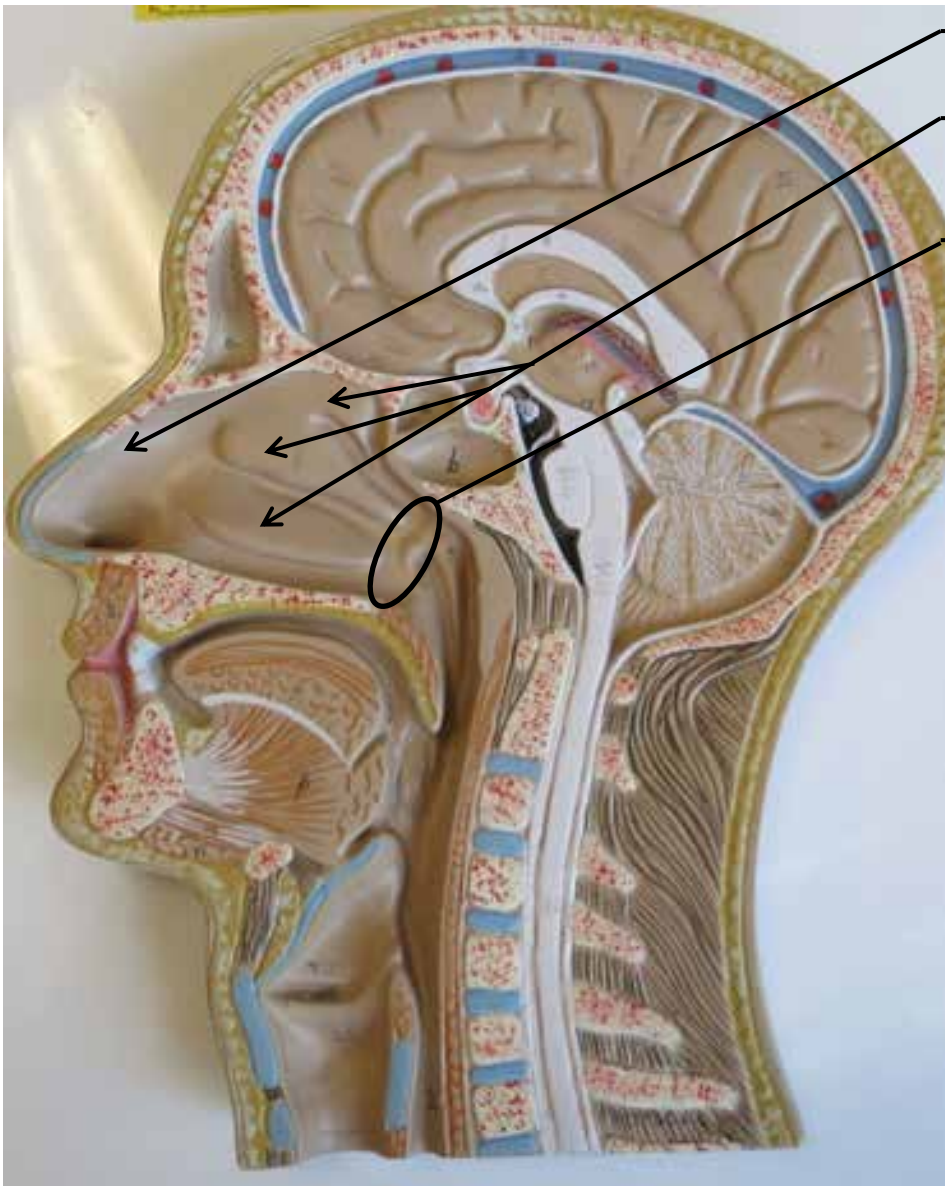
SAGITTAL SECTION OF HUMAN HEAD MODEL



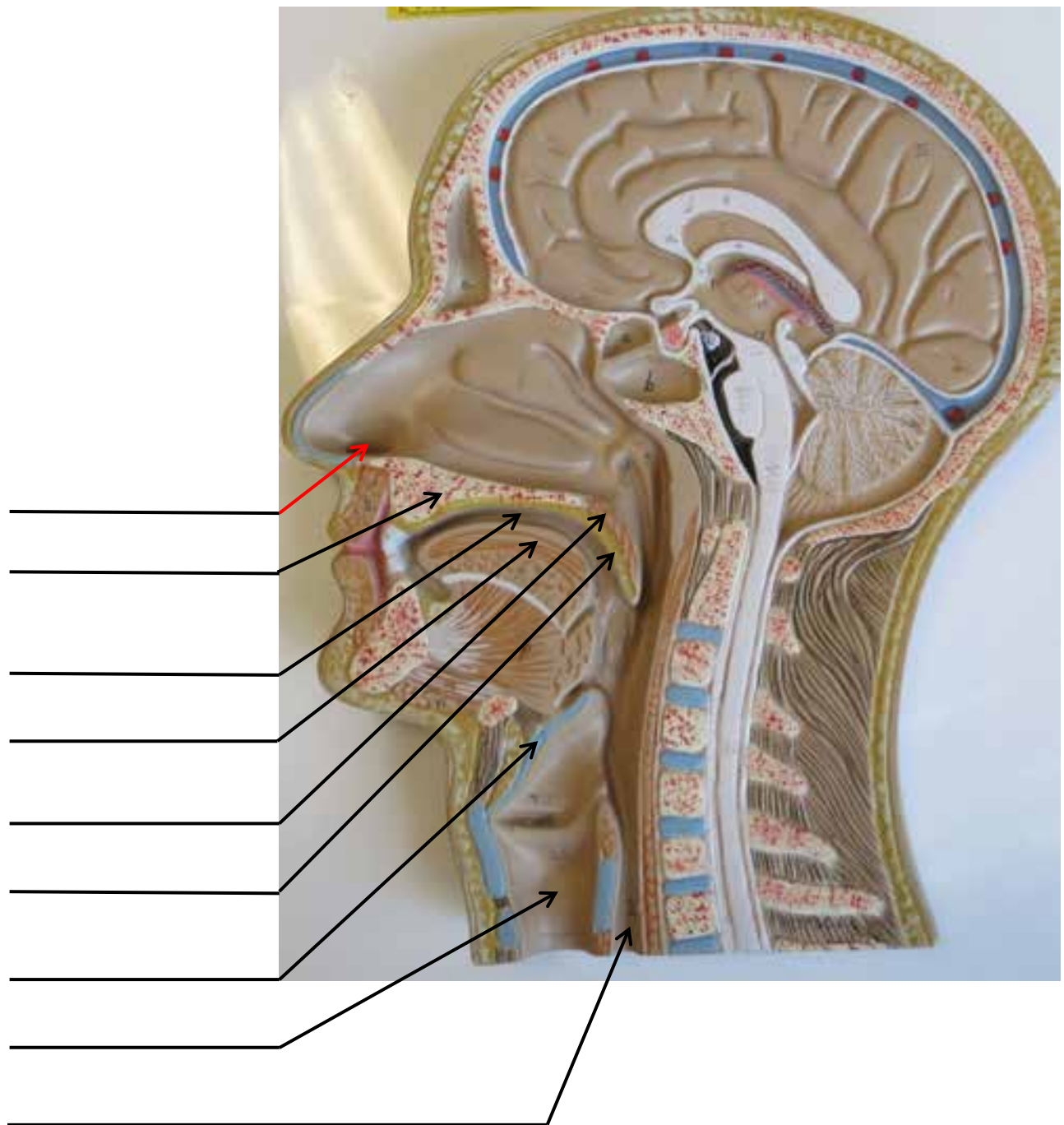
SAGITTAL SECTION OF HUMAN HEAD MODEL



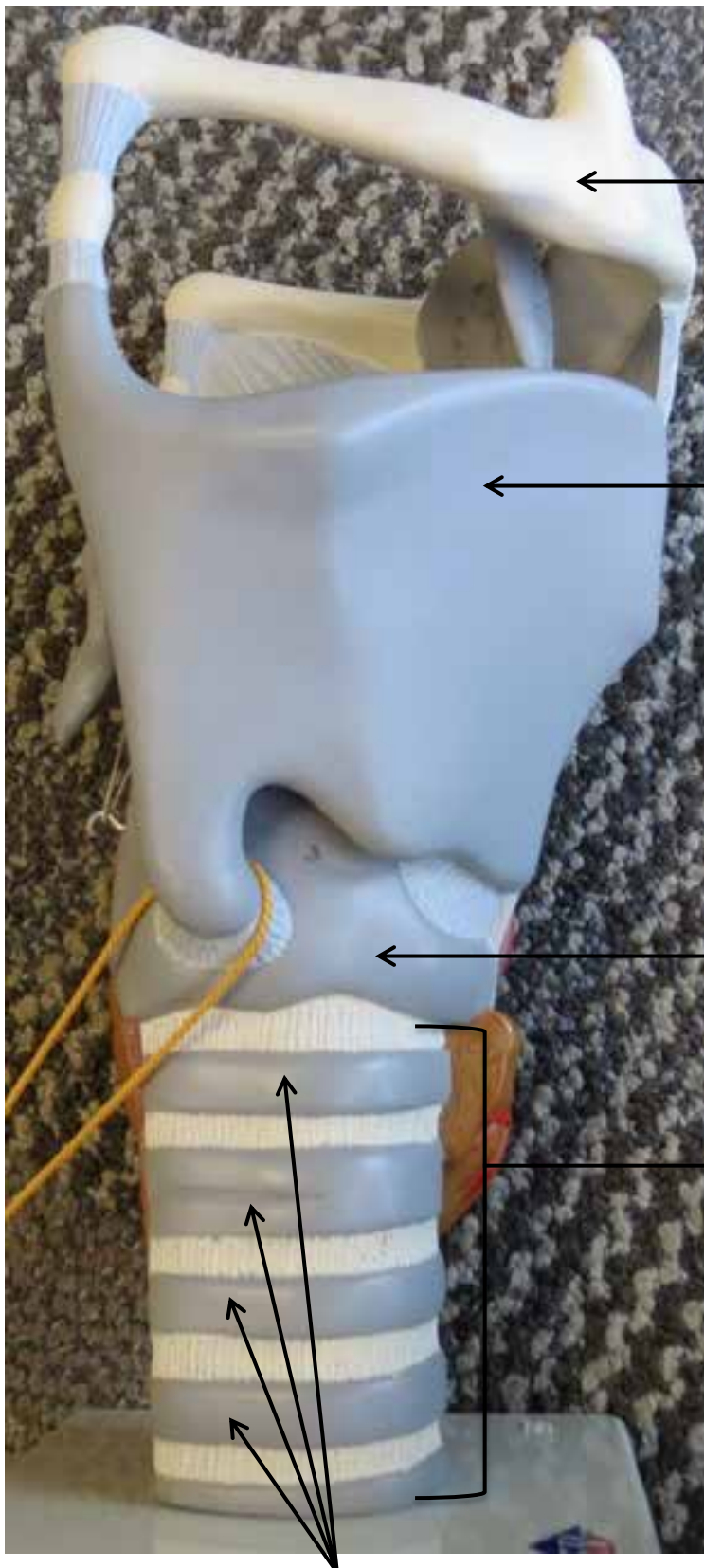
SAGITTAL SECTION OF HUMAN HEAD MODEL



SAGITTAL SECTION OF HUMAN HEAD MODEL



LAYRNX MODEL



Side View

Hyoid Bone

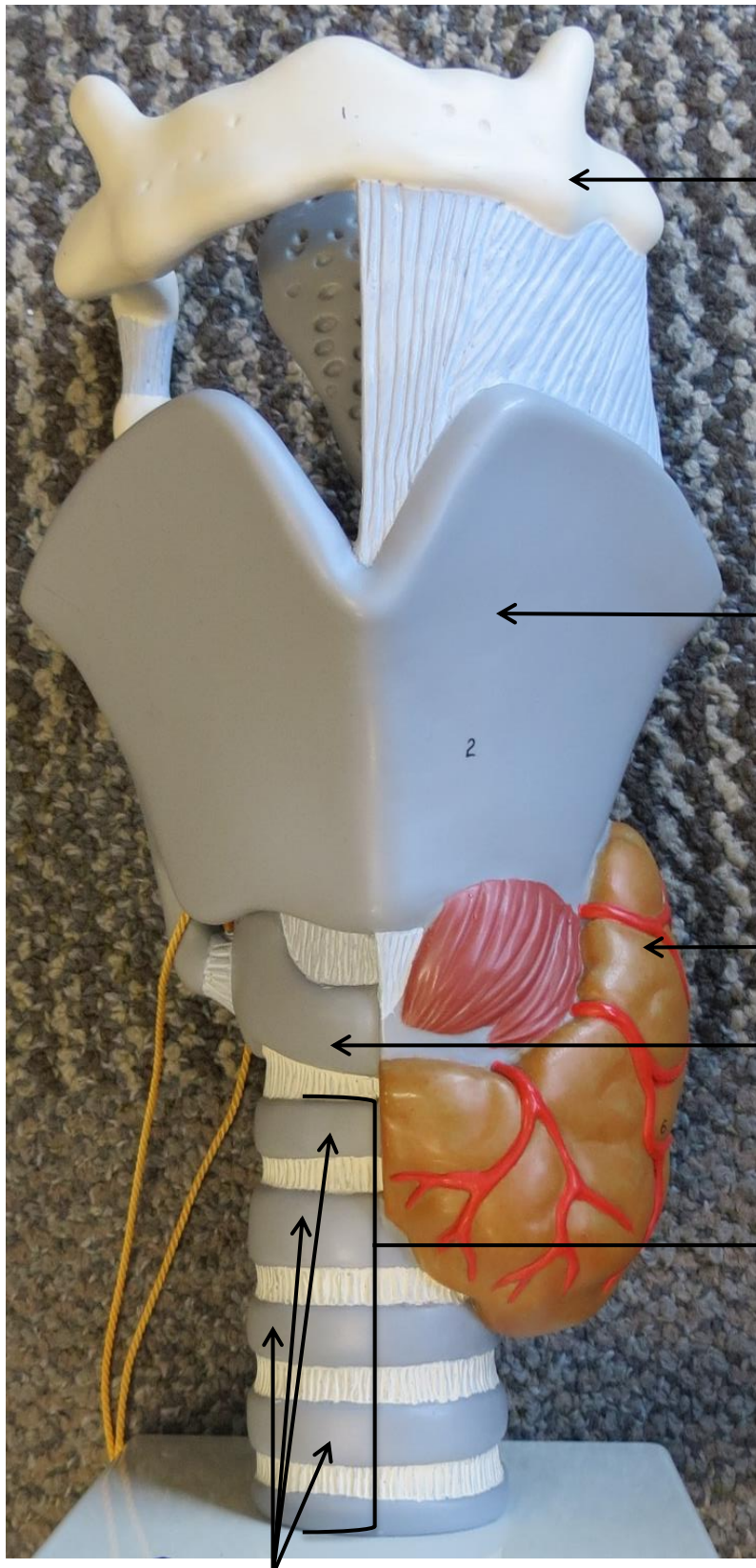
Thyroid Cartilage

Cricoid Cartilage

Trachea

Tracheal Rings

LAYRNX MODEL



Anterior View

Hyoid Bone

Thyroid Cartilage

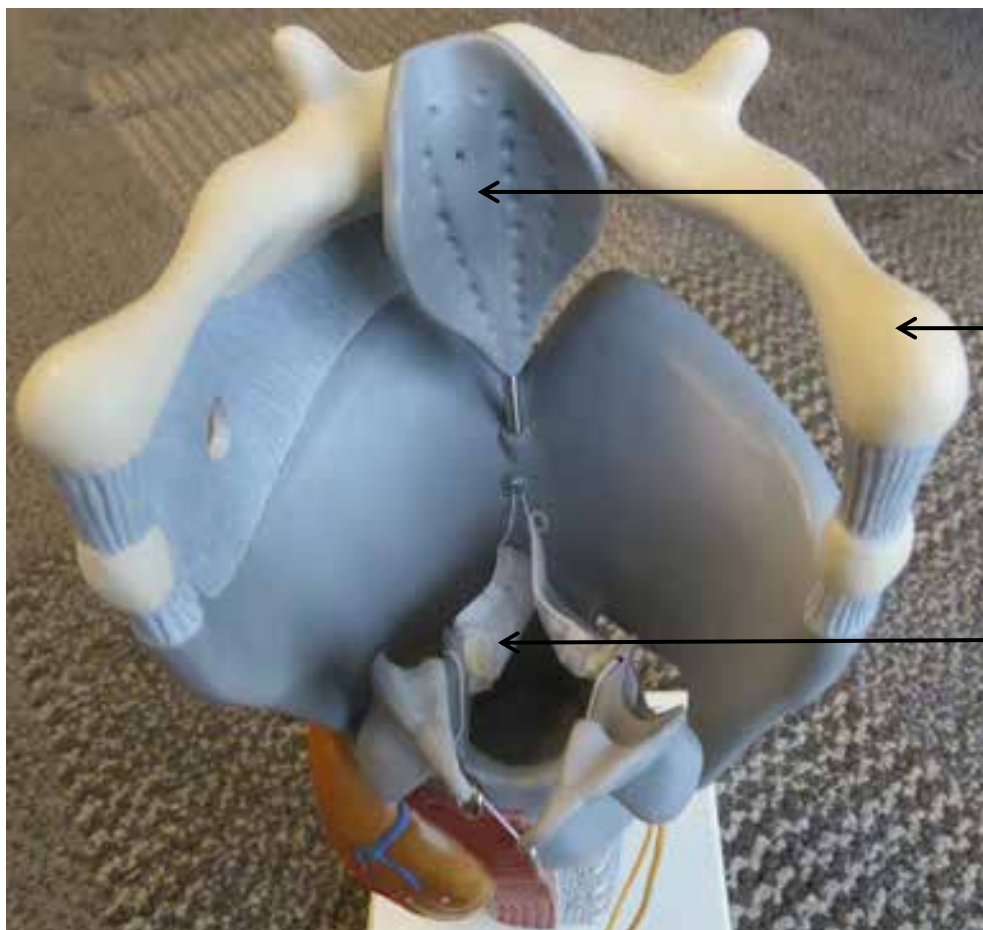
Thyroid Gland

Cricoid Cartilage

Trachea

Tracheal Rings

LARYNX MODEL

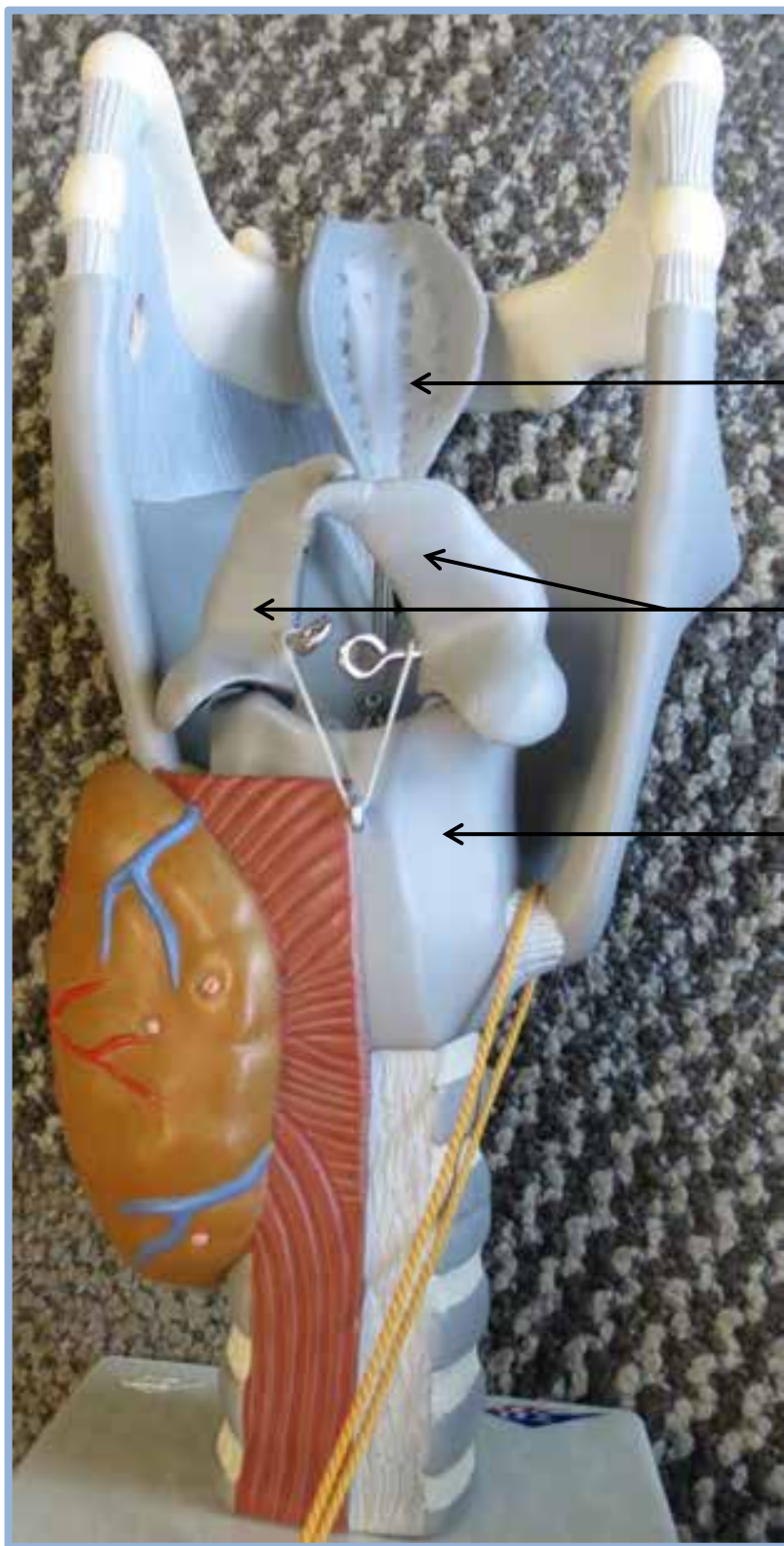


Epiglottis

Hyoid Bone

Vocal Cords

LARYNX MODEL

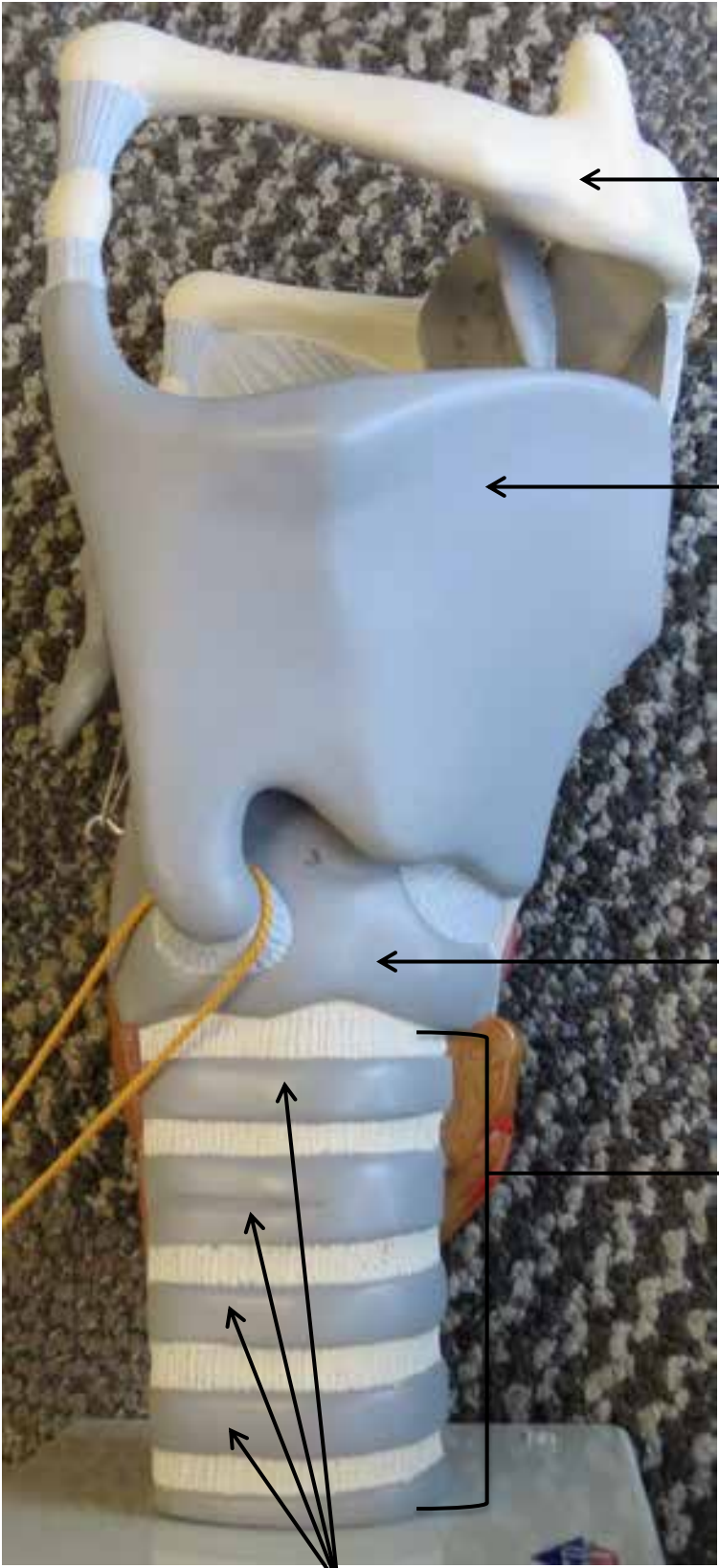


Epiglottis

Arytenoid Cartilage

Cricoid Cartilage

LAYRNX MODEL

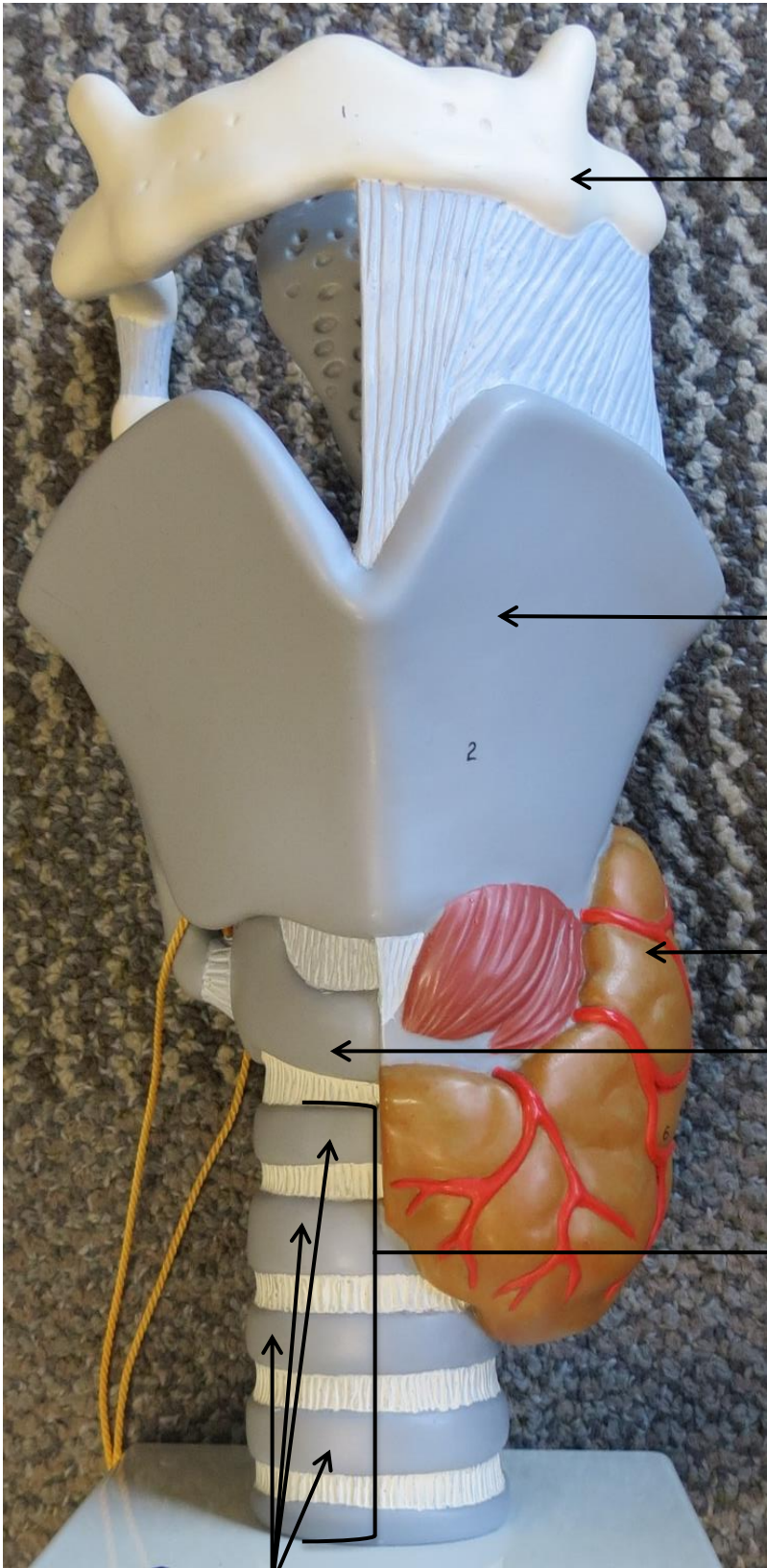


Side View

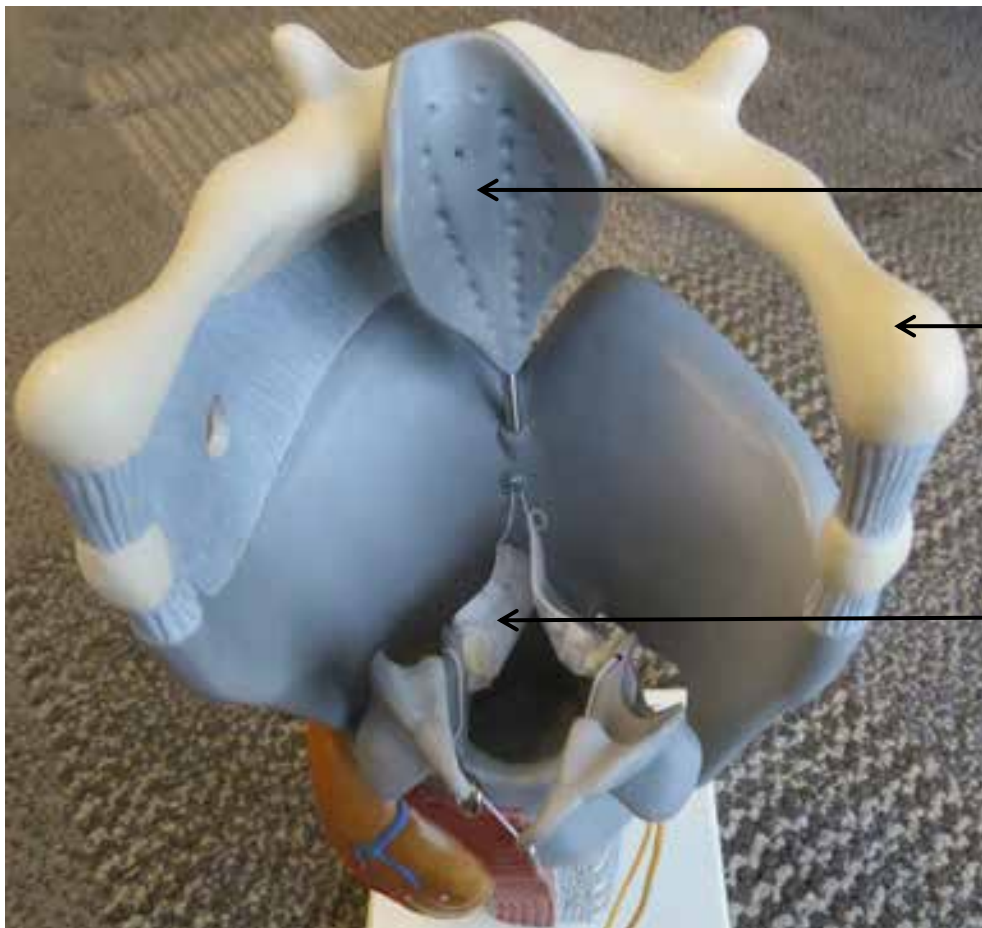


LAYRNX MODEL

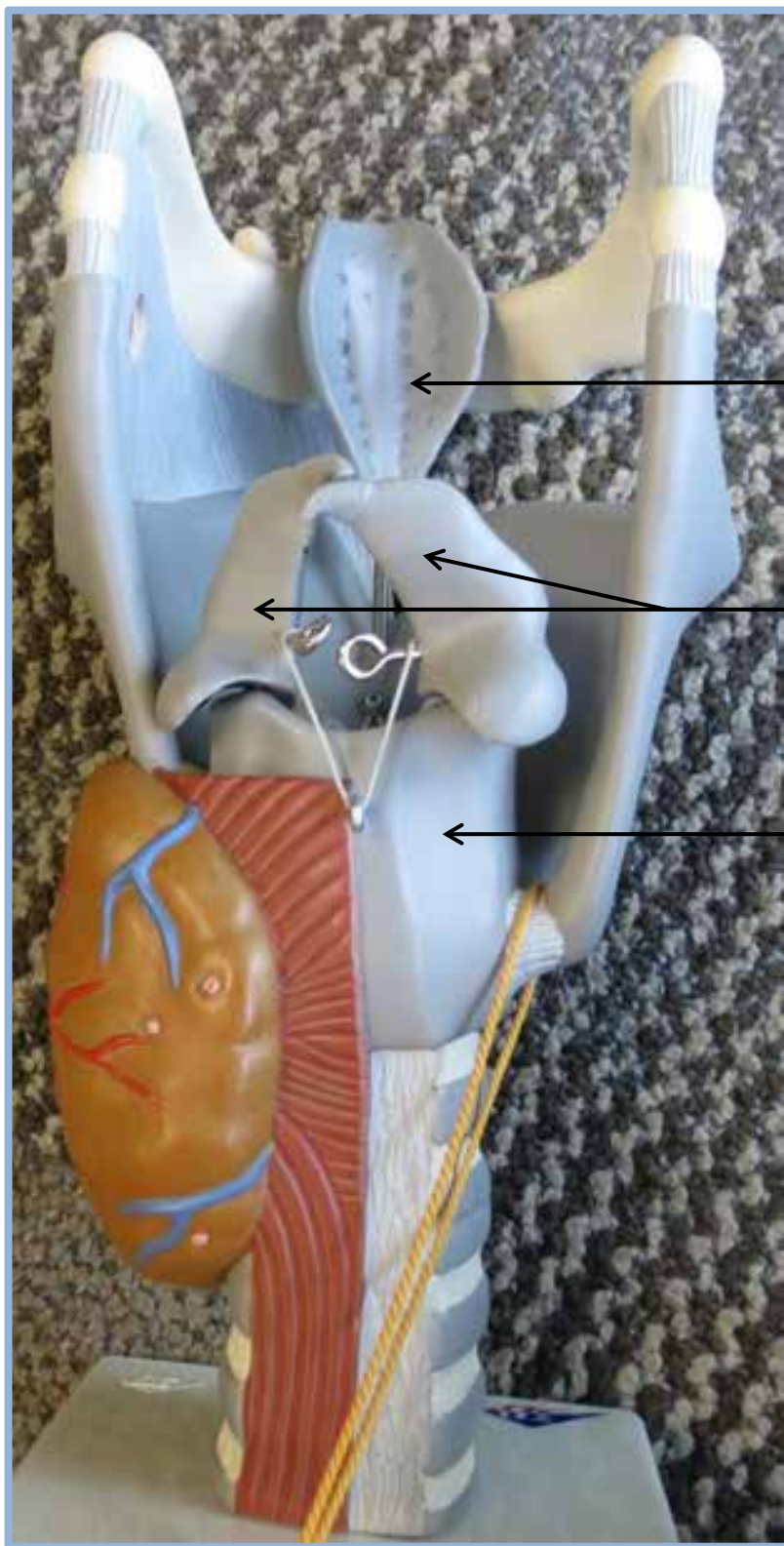
Anterior View



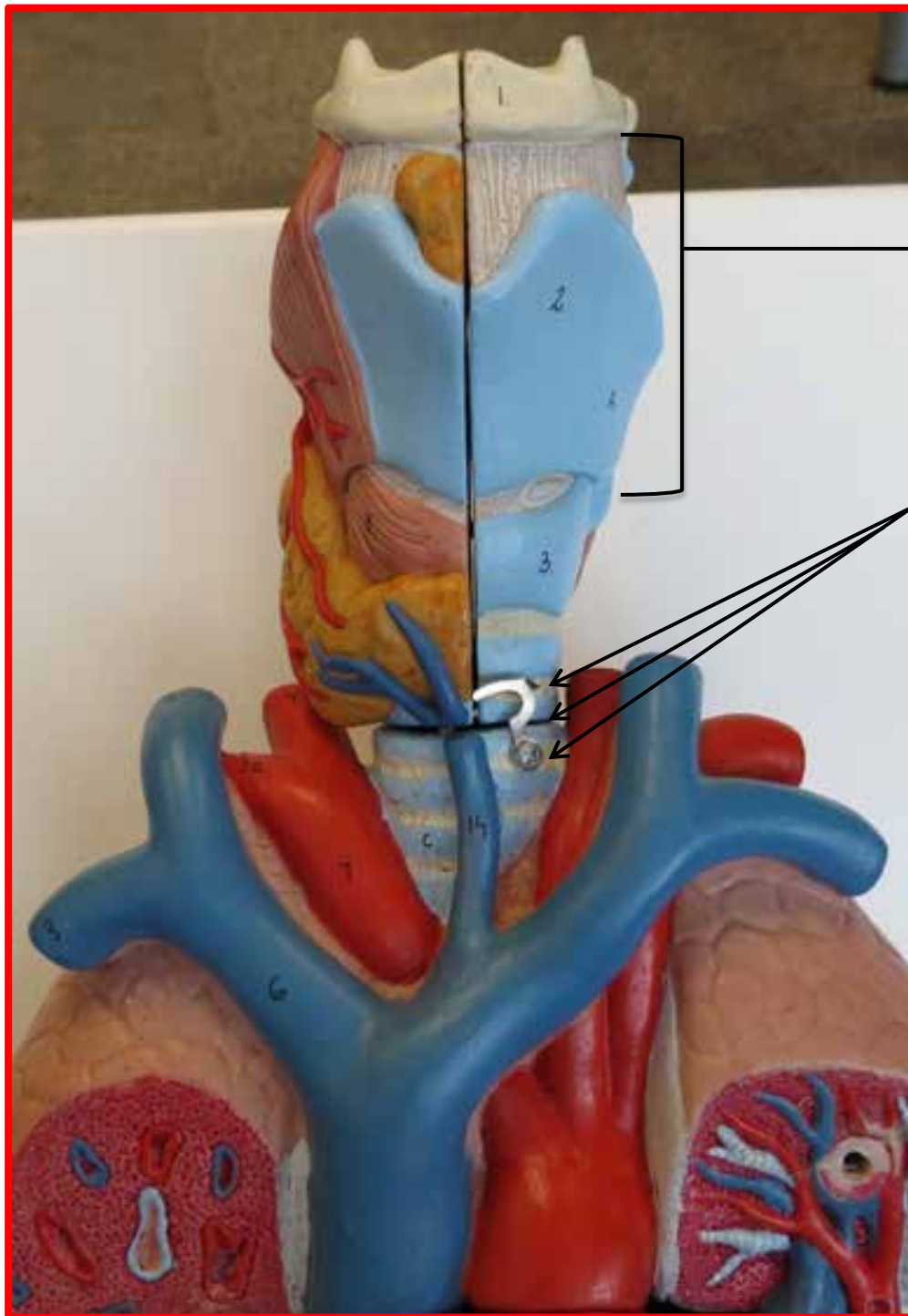
LAYRNX MODEL



LARYNX MODEL



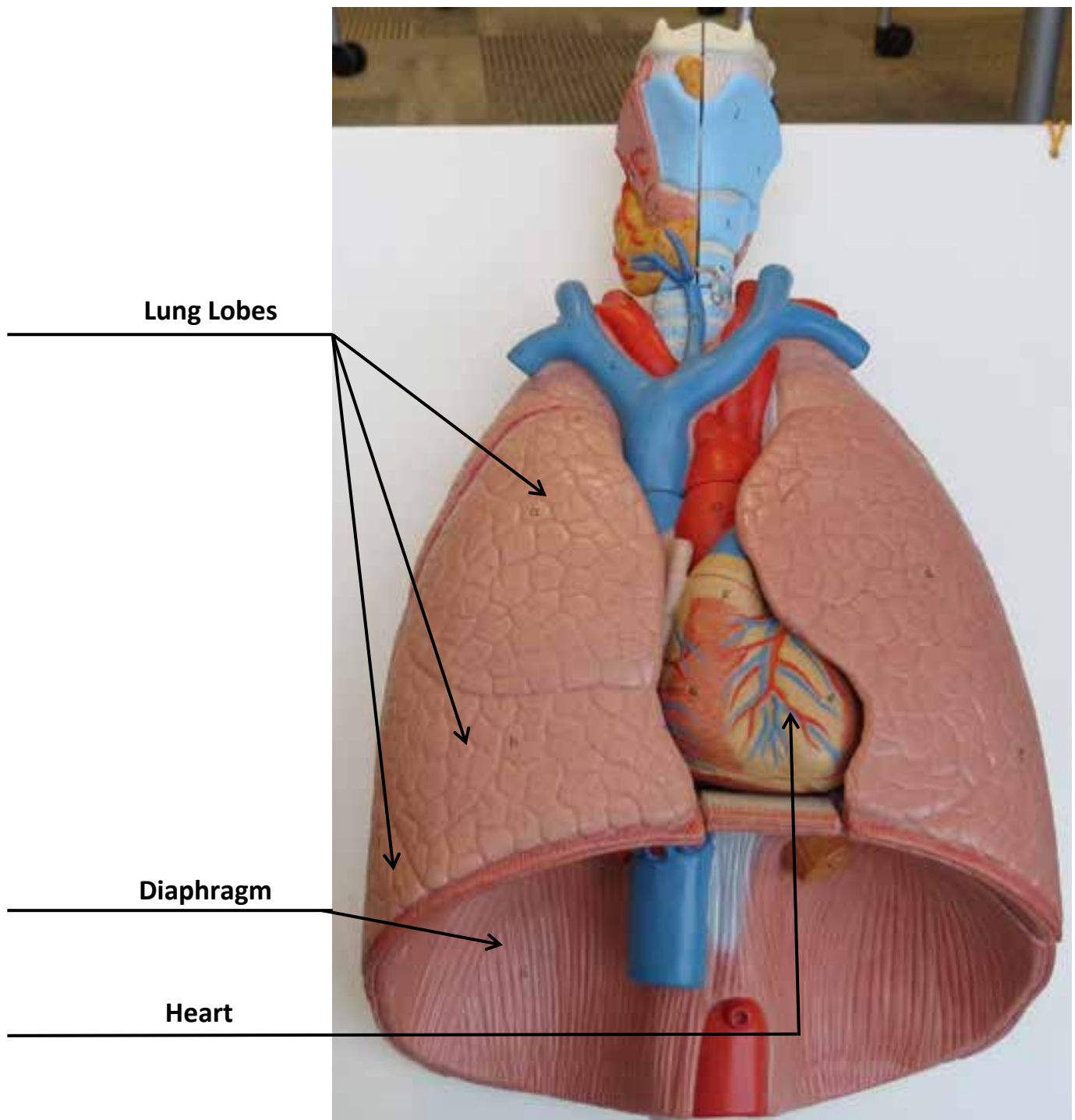
HUMAN HEART AND LUNG MODEL



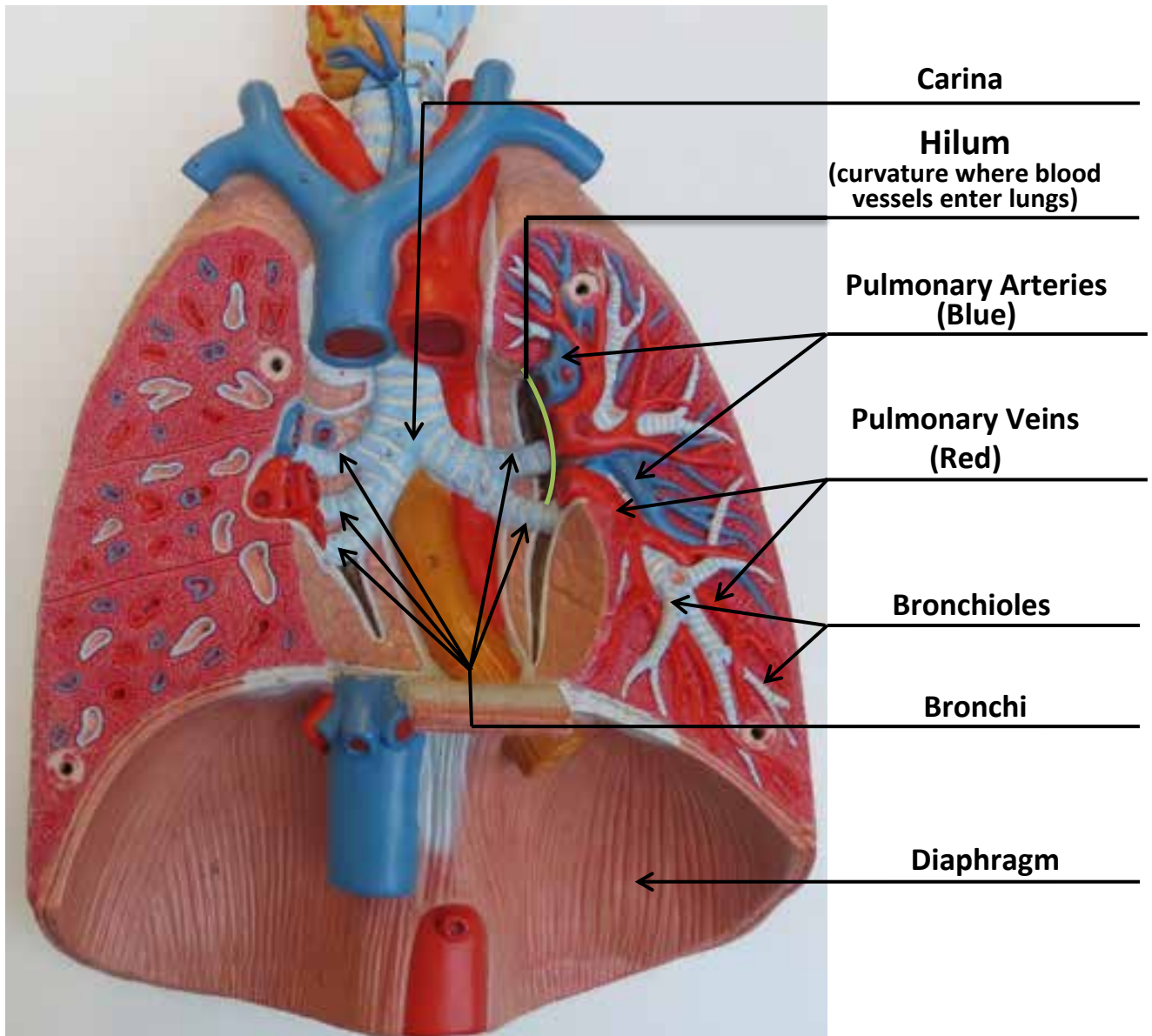
Larynx

Tracheal Rings
Found on the
Trachea

HUMAN HEART AND LUNG MODEL



HUMAN HEART AND LUNG MODEL

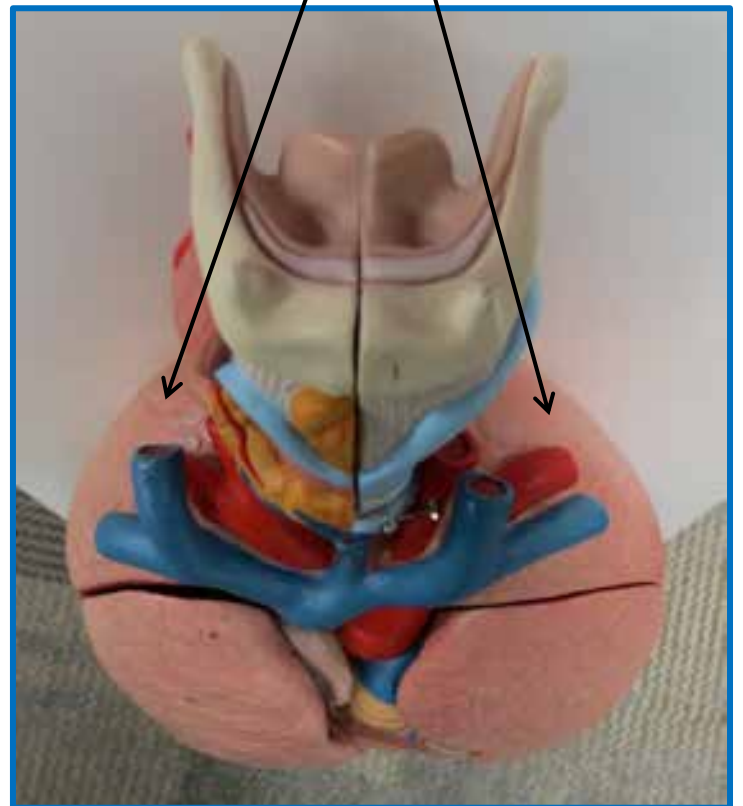


HUMAN HEART AND LUNG MODEL

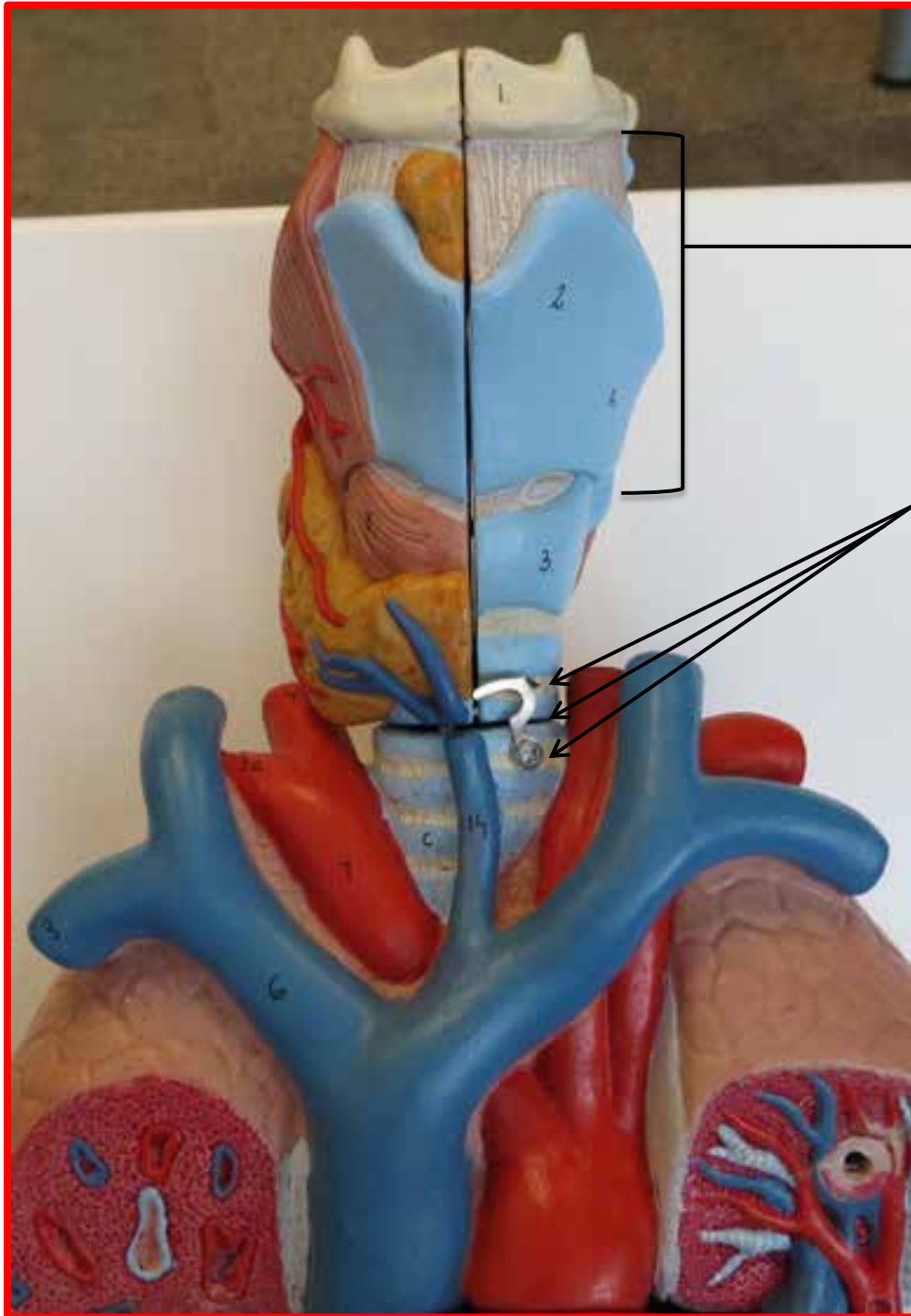


Pulmonary Trunk

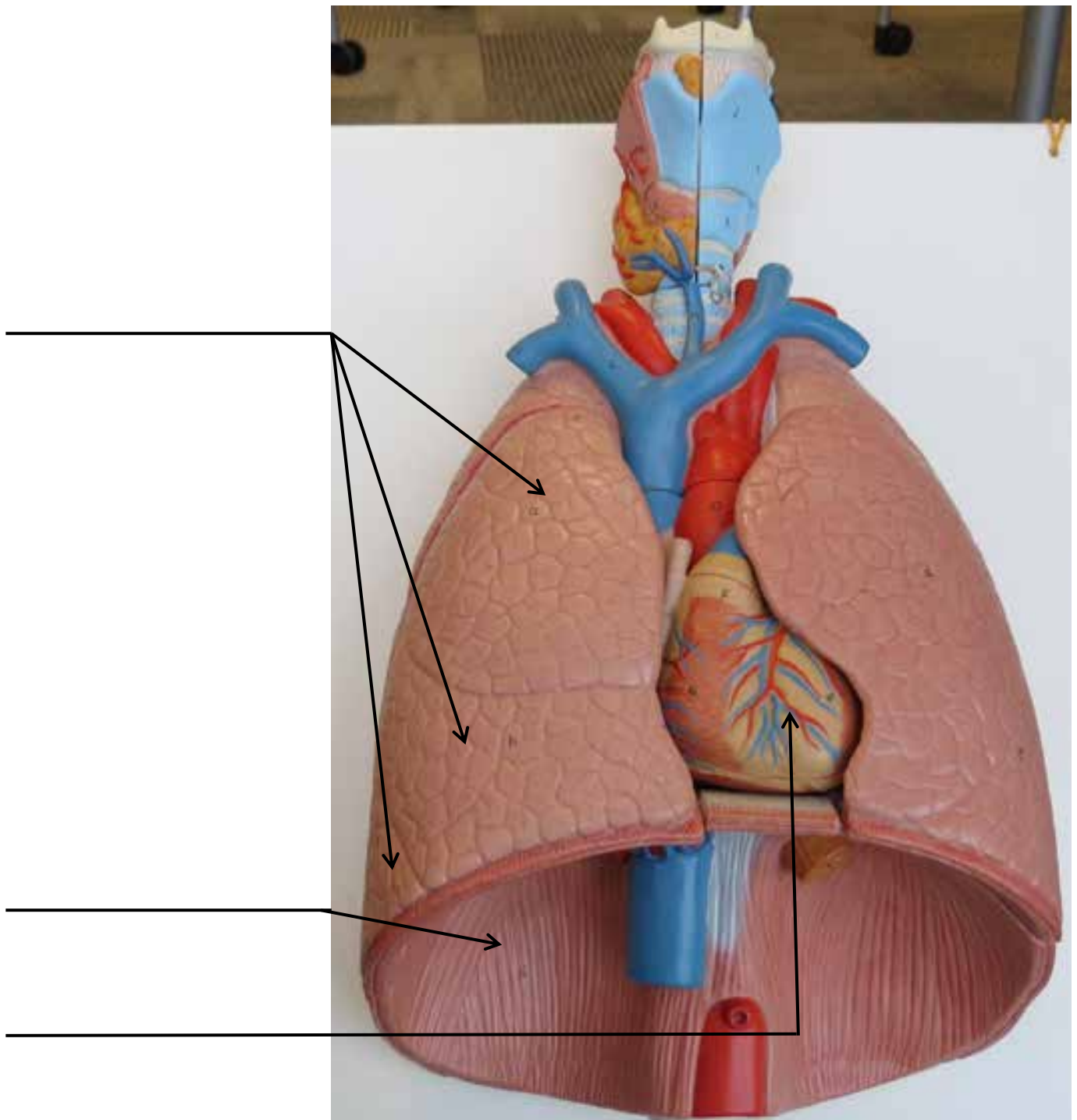
Apex
(points on lung lobes)



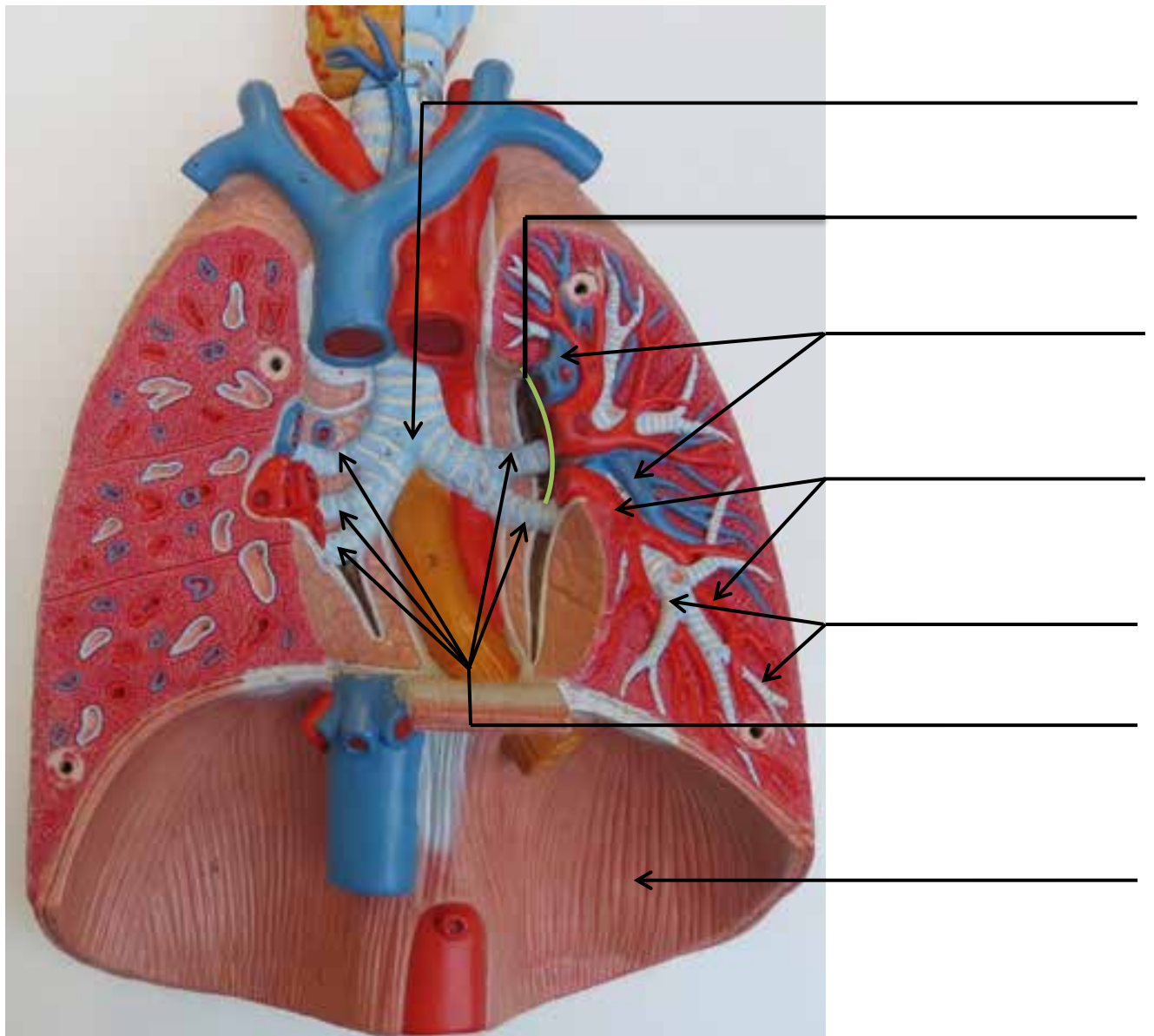
HUMAN HEART AND LUNG MODEL



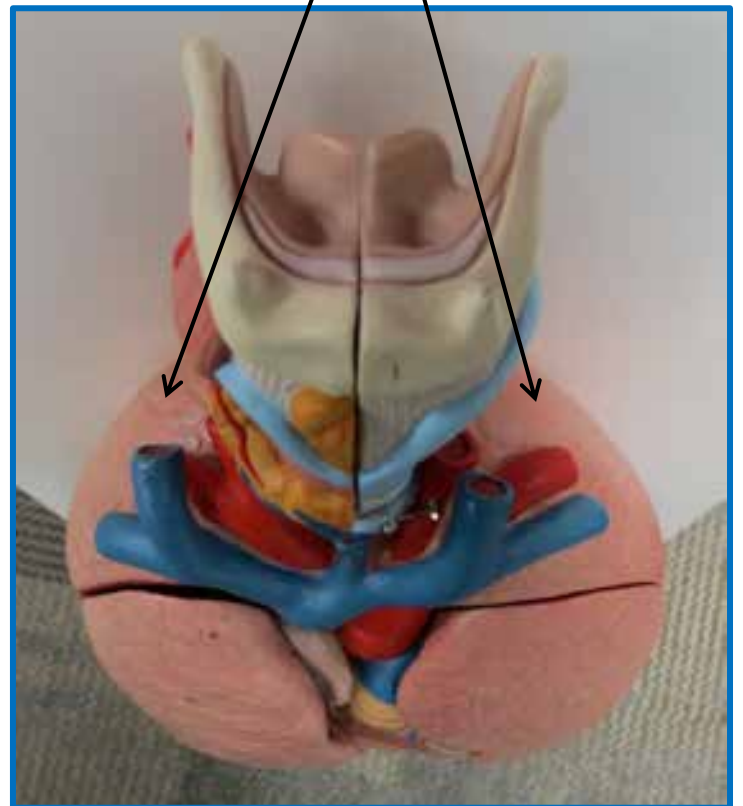
HUMAN HEART AND LUNG MODEL



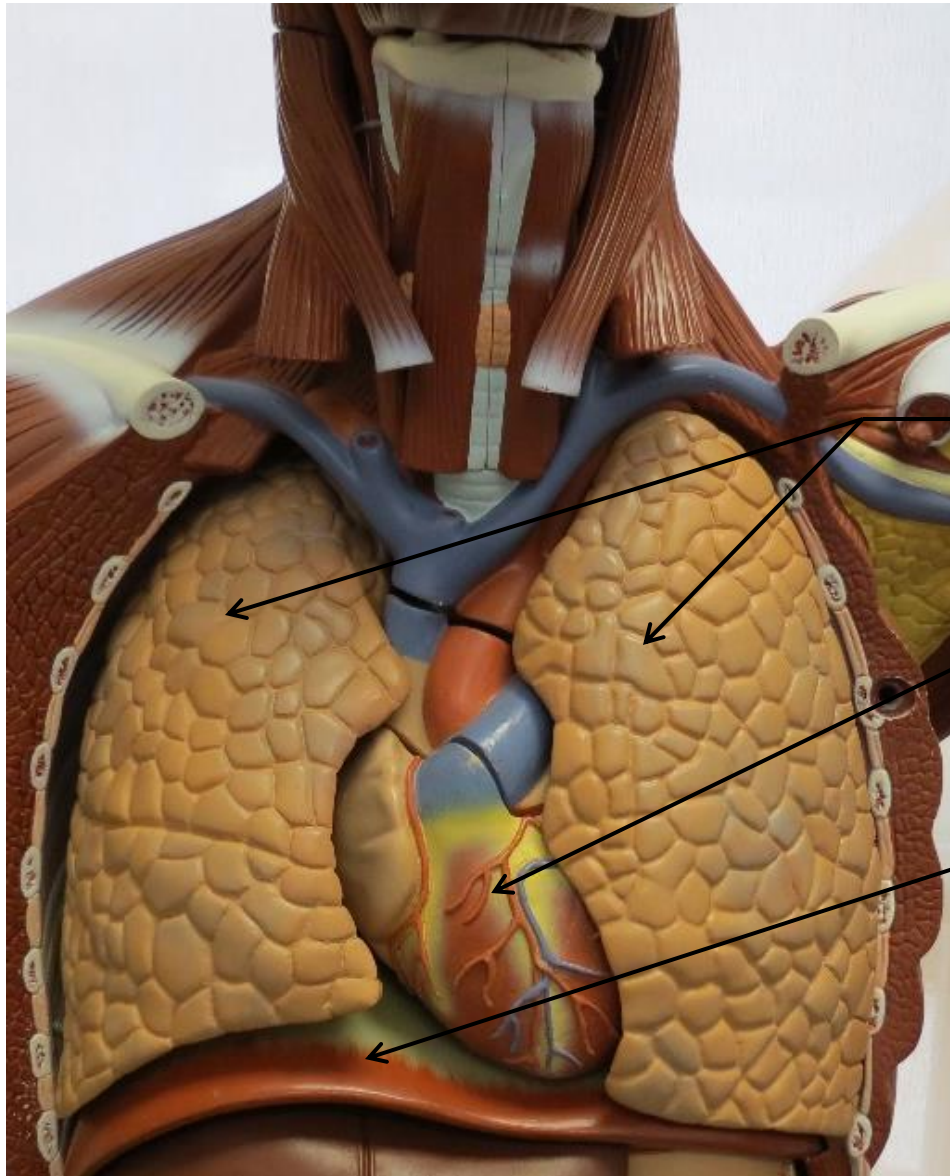
HUMAN HEART AND LUNG MODEL



HUMAN HEART AND LUNG MODEL



LARGE TORSO MODEL

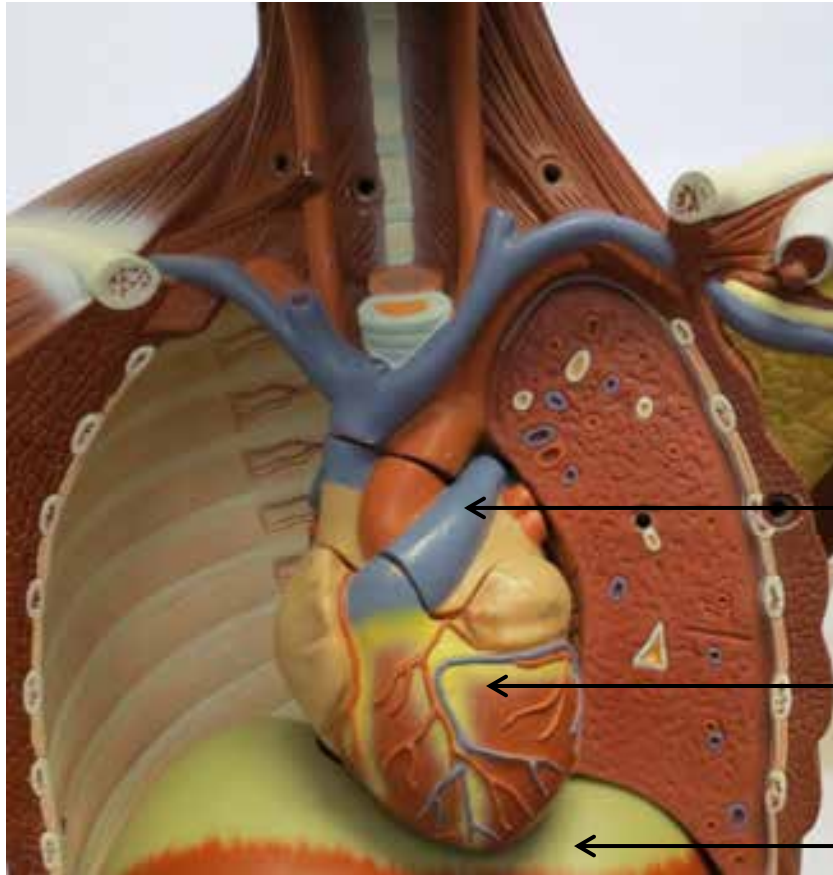


Lung Lobes

Heart

Diaphragm

LARGE TORSO MODEL



Pulmonary Trunk

Heart

Diaphragm

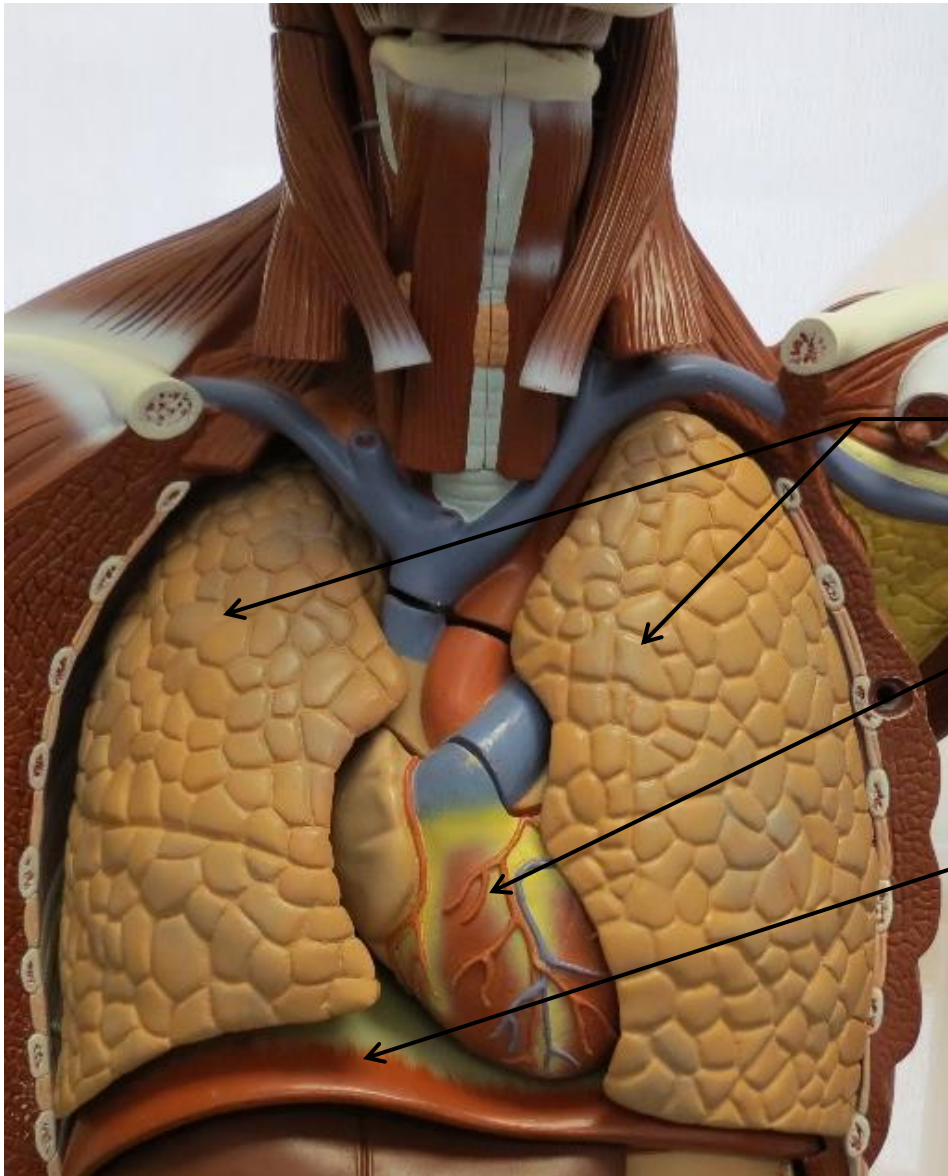
LARGE TORSO MODEL



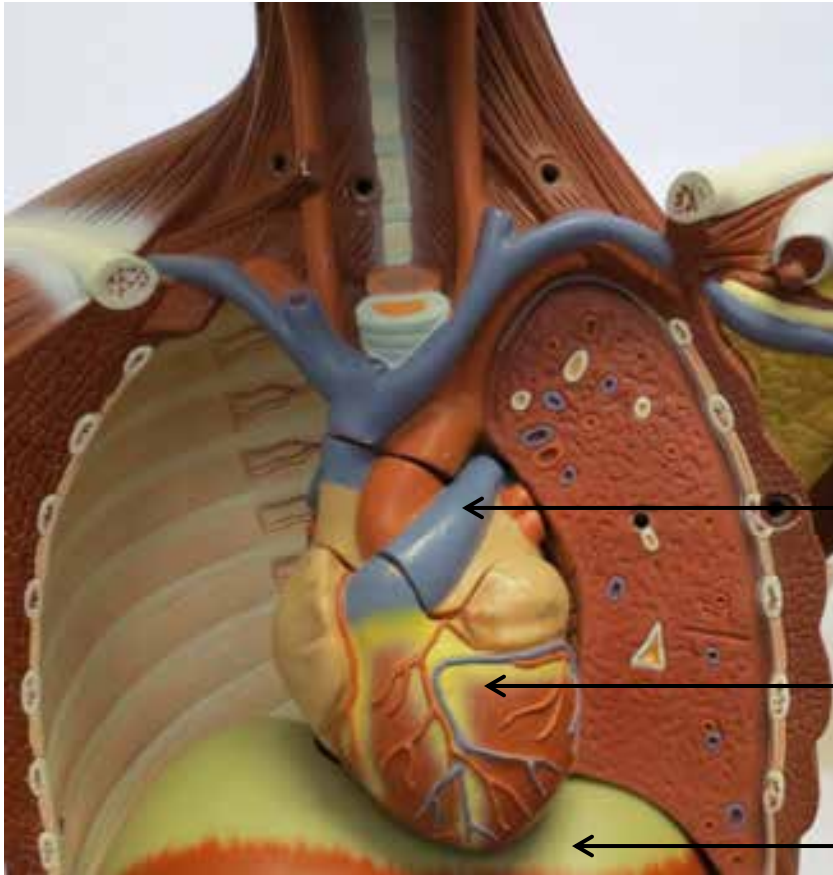
**Pulmonary Arteries
(Blue)**

Bronchi

LARGE TORSO MODEL

[illegible]

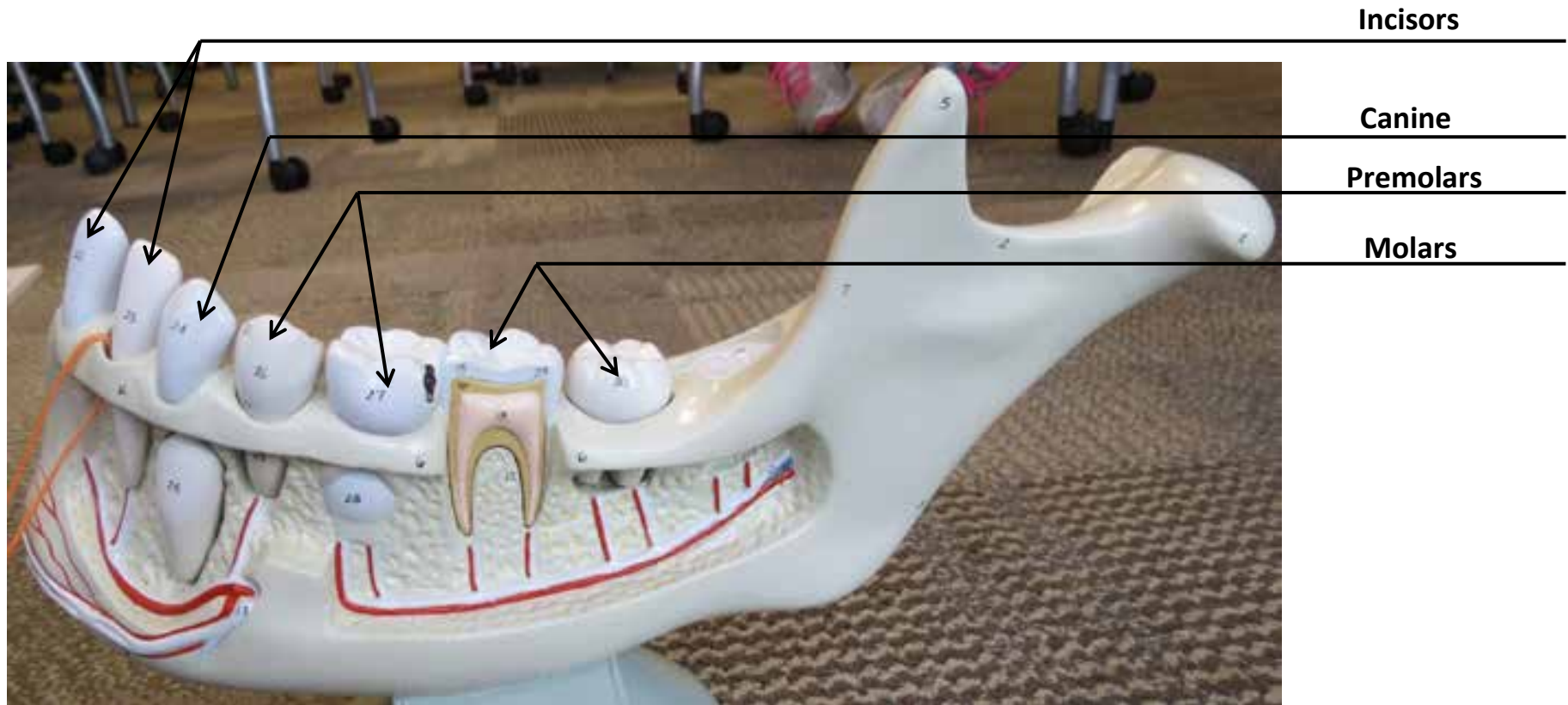
LARGE TORSO MODEL



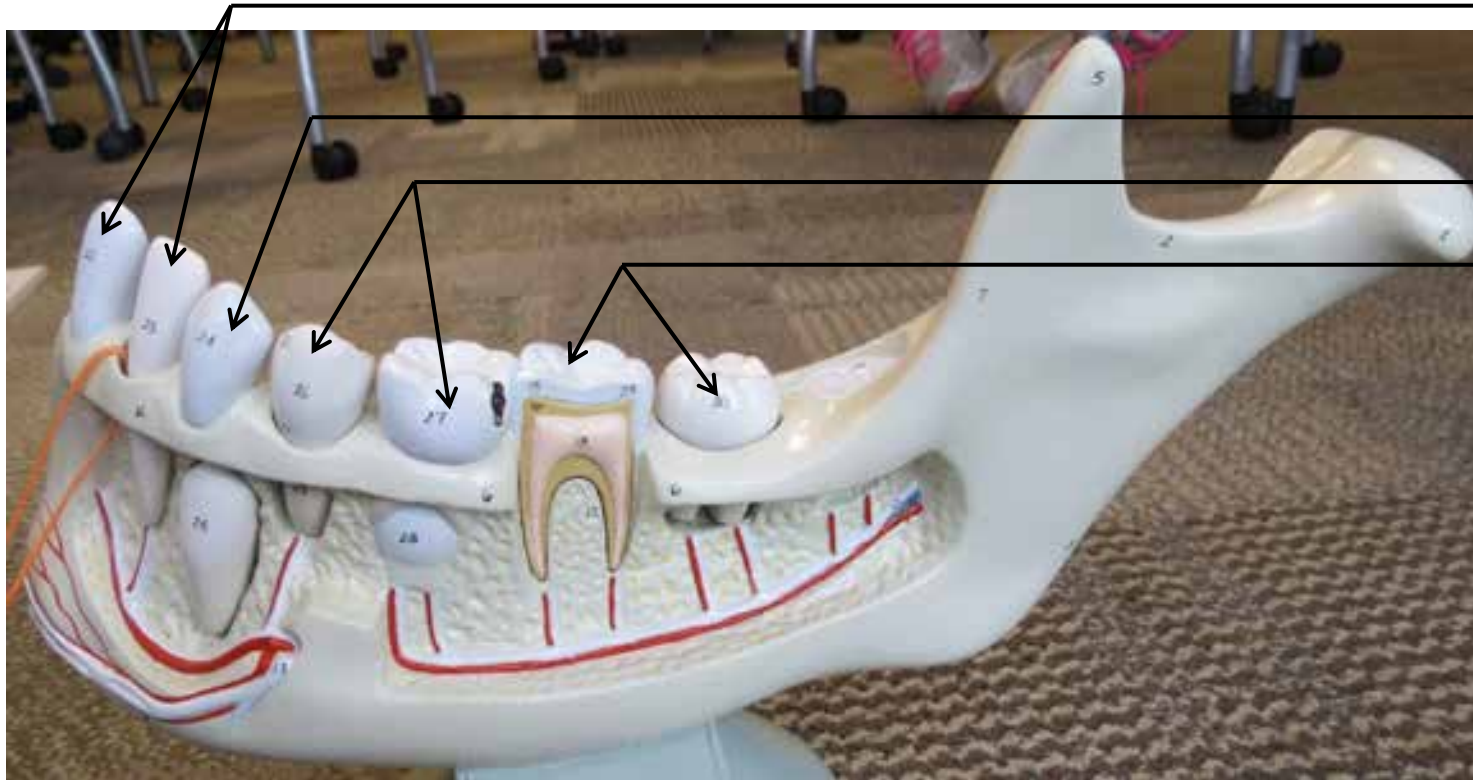
LARGE TORSO MODEL



MANDIBLE MODEL



MANDIBLE MODEL



Tooth Model

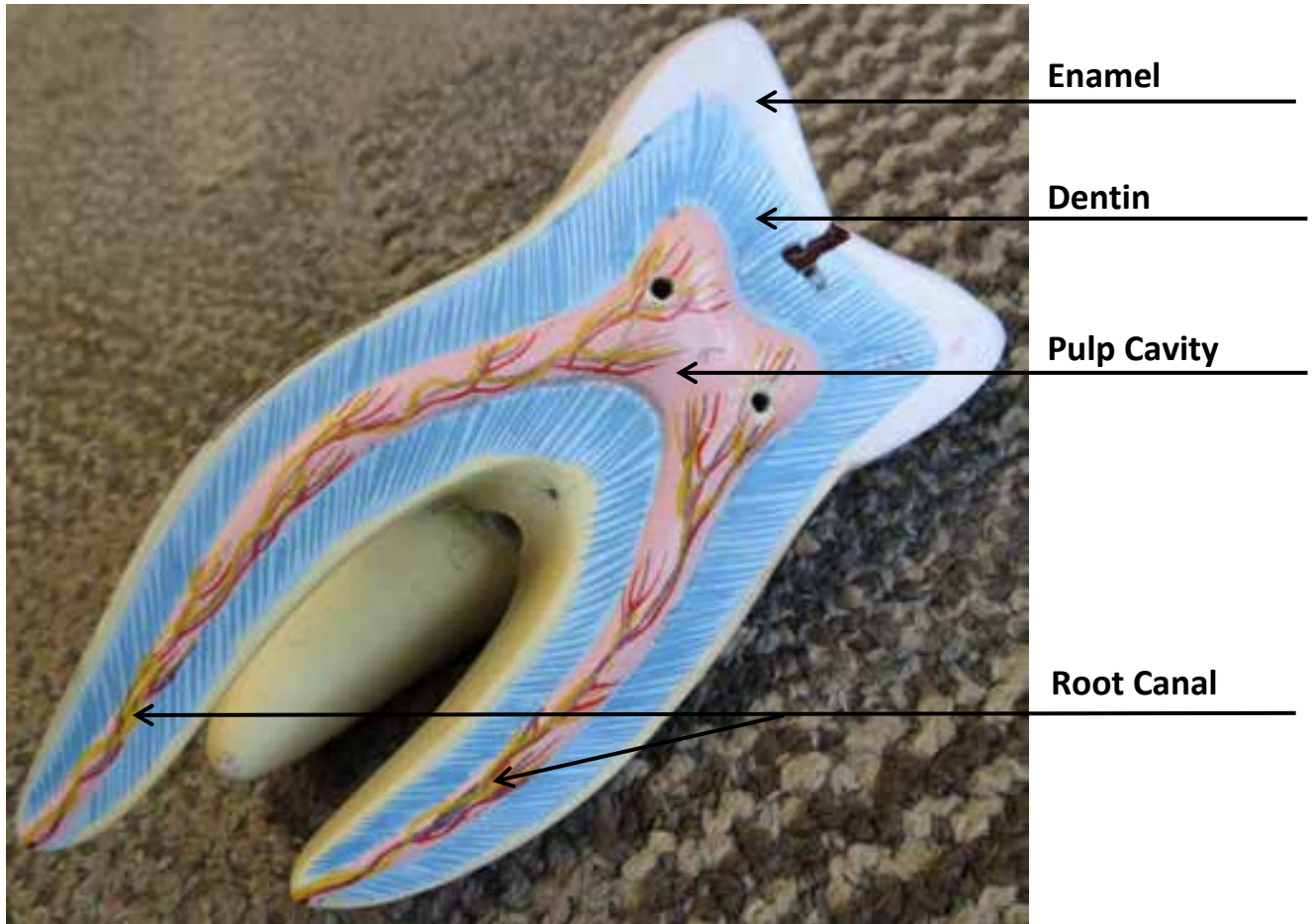


Crown

Neck

Root

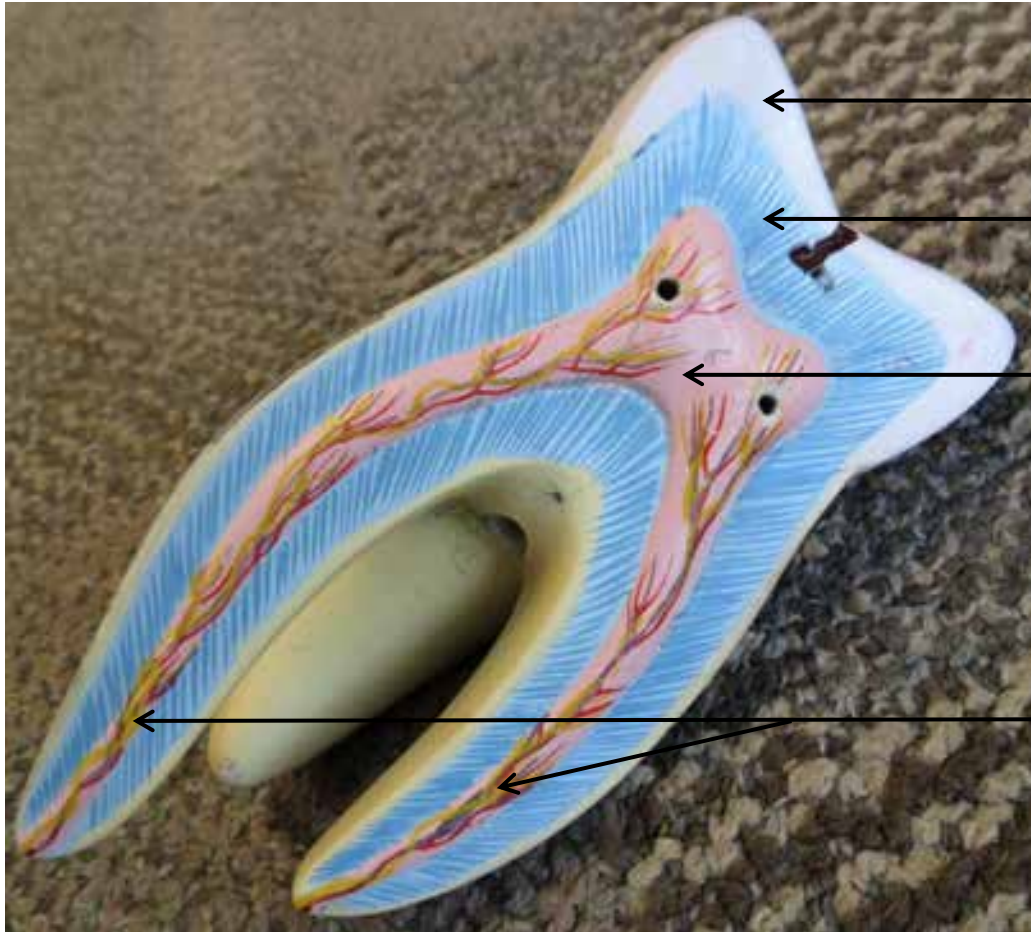
Tooth Model



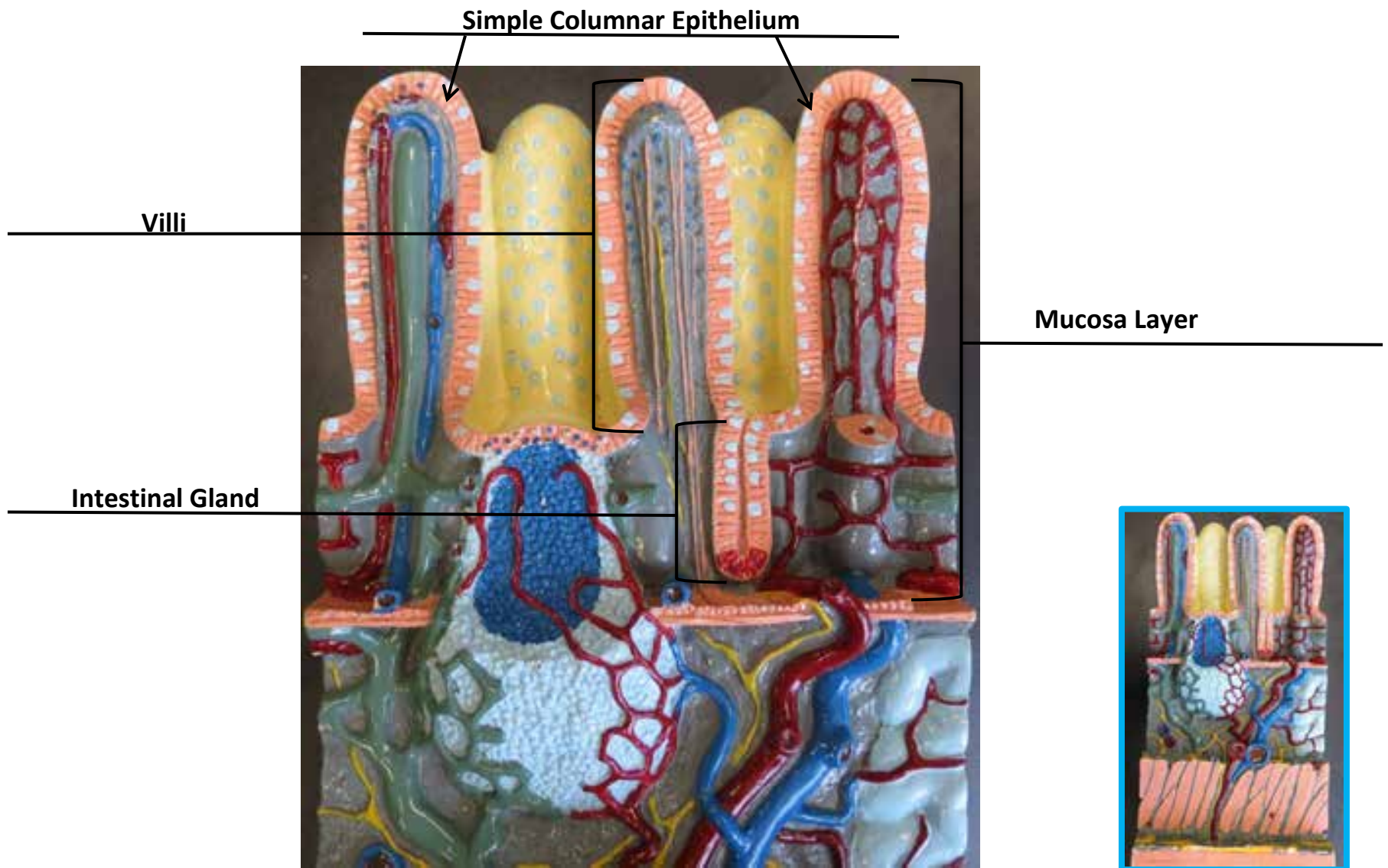
Tooth Model



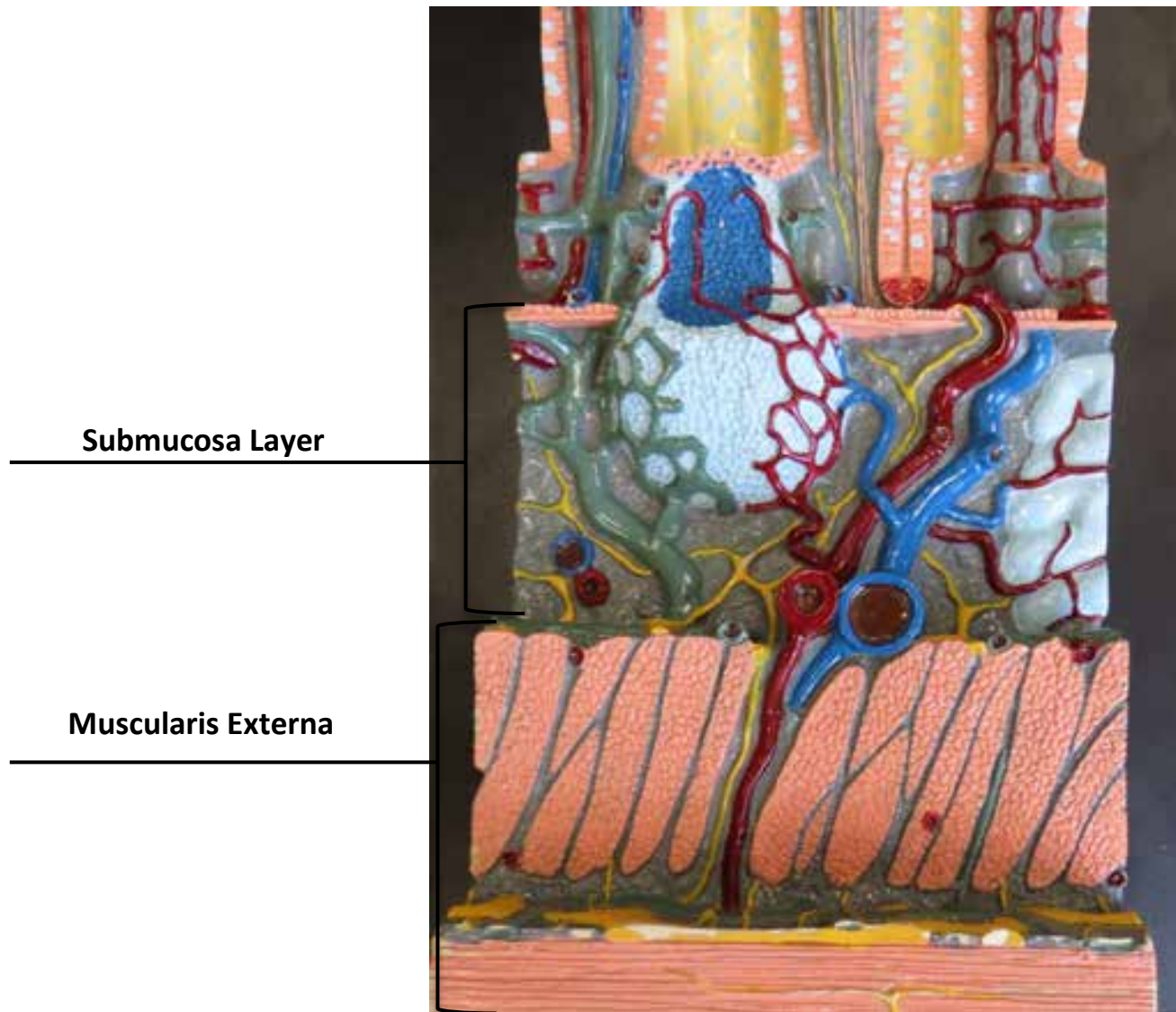
Tooth Model



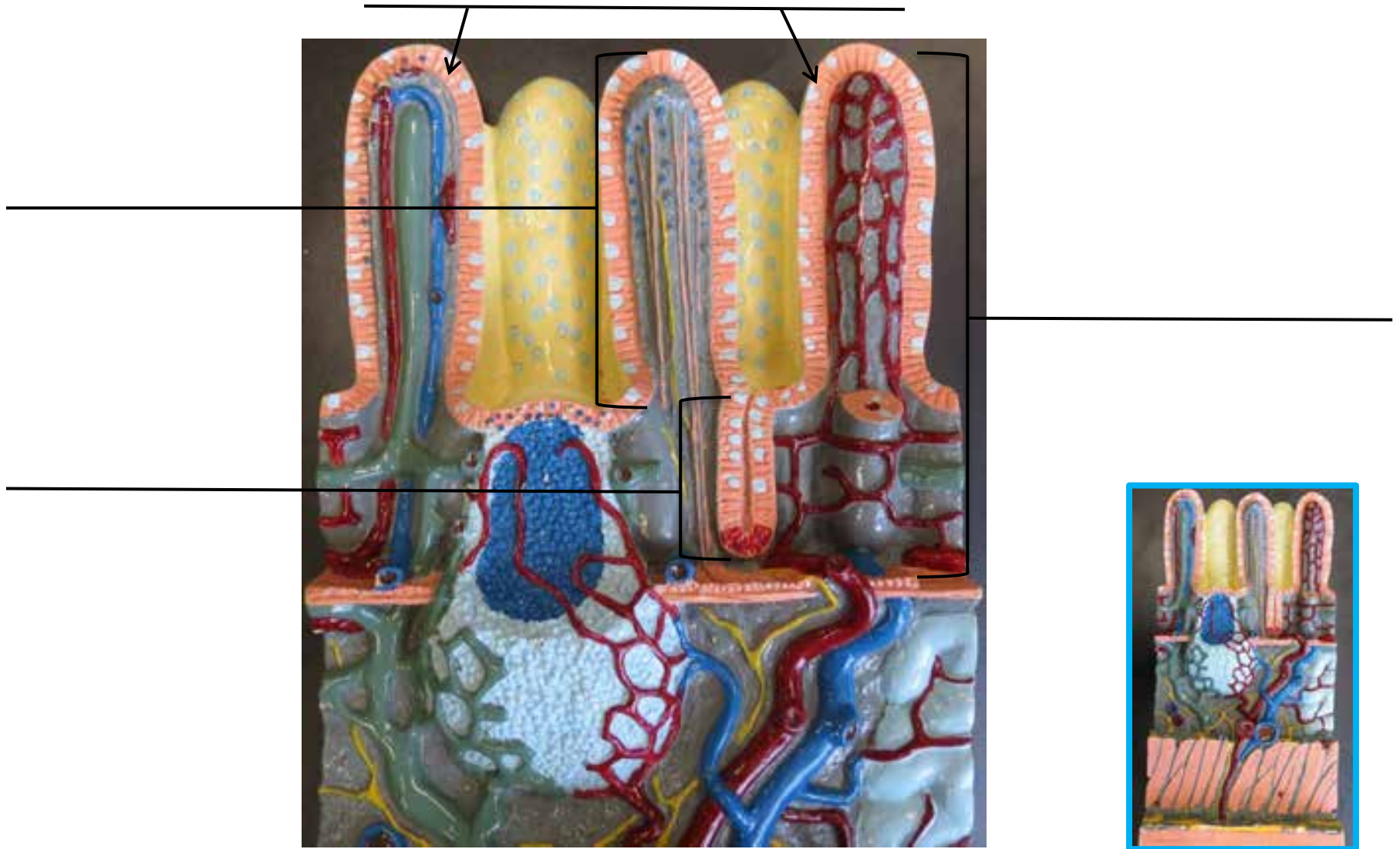
JEJUNUM MODEL



JEJUNUM MODEL



JEJUNUM MODEL



JEJUNUM MODEL



LIVER MODEL



Common Bile Duct

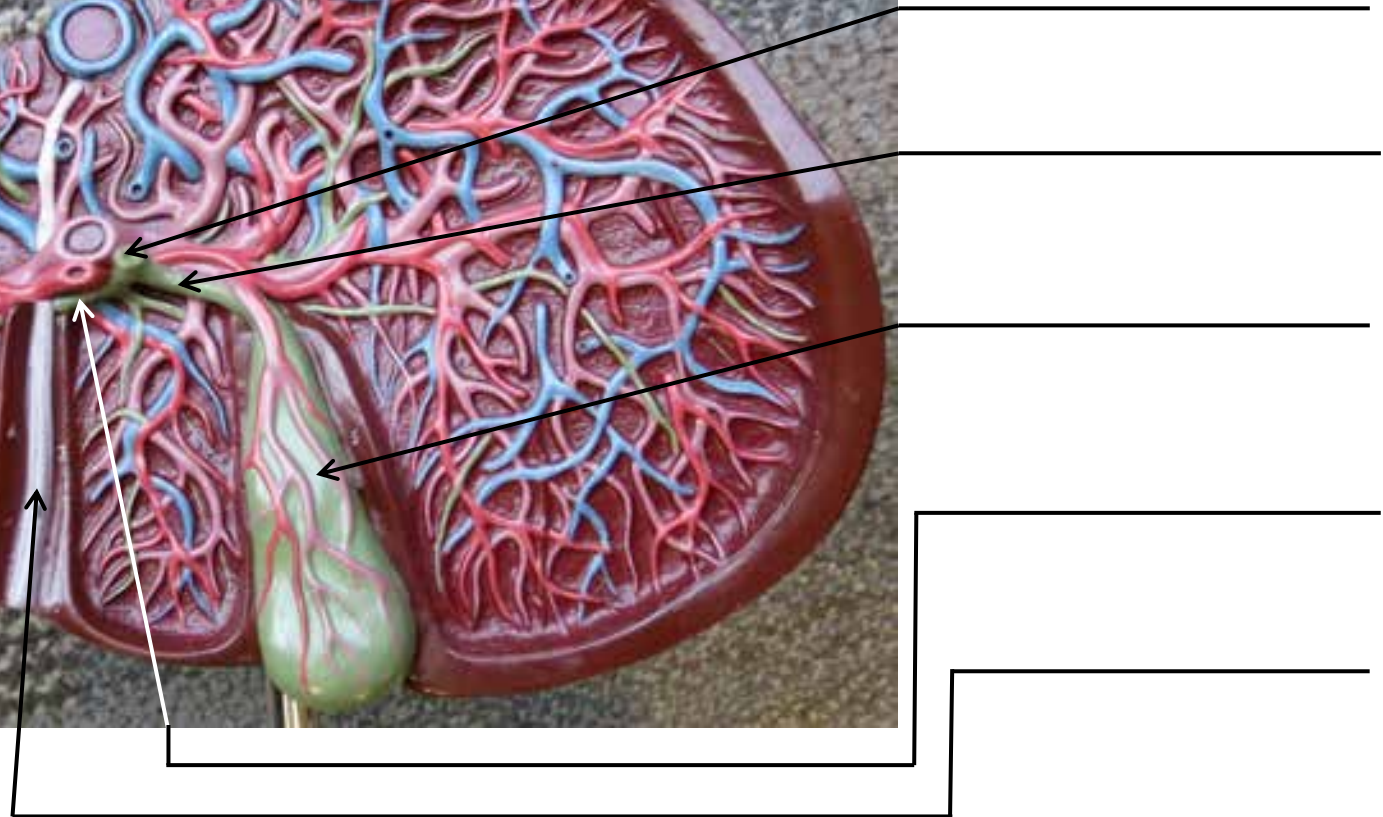
Cystic Duct

Gall Bladder

Hepatic Duct

Round Ligament

LIVER MODEL



FLAT DIGESTIVE MODEL



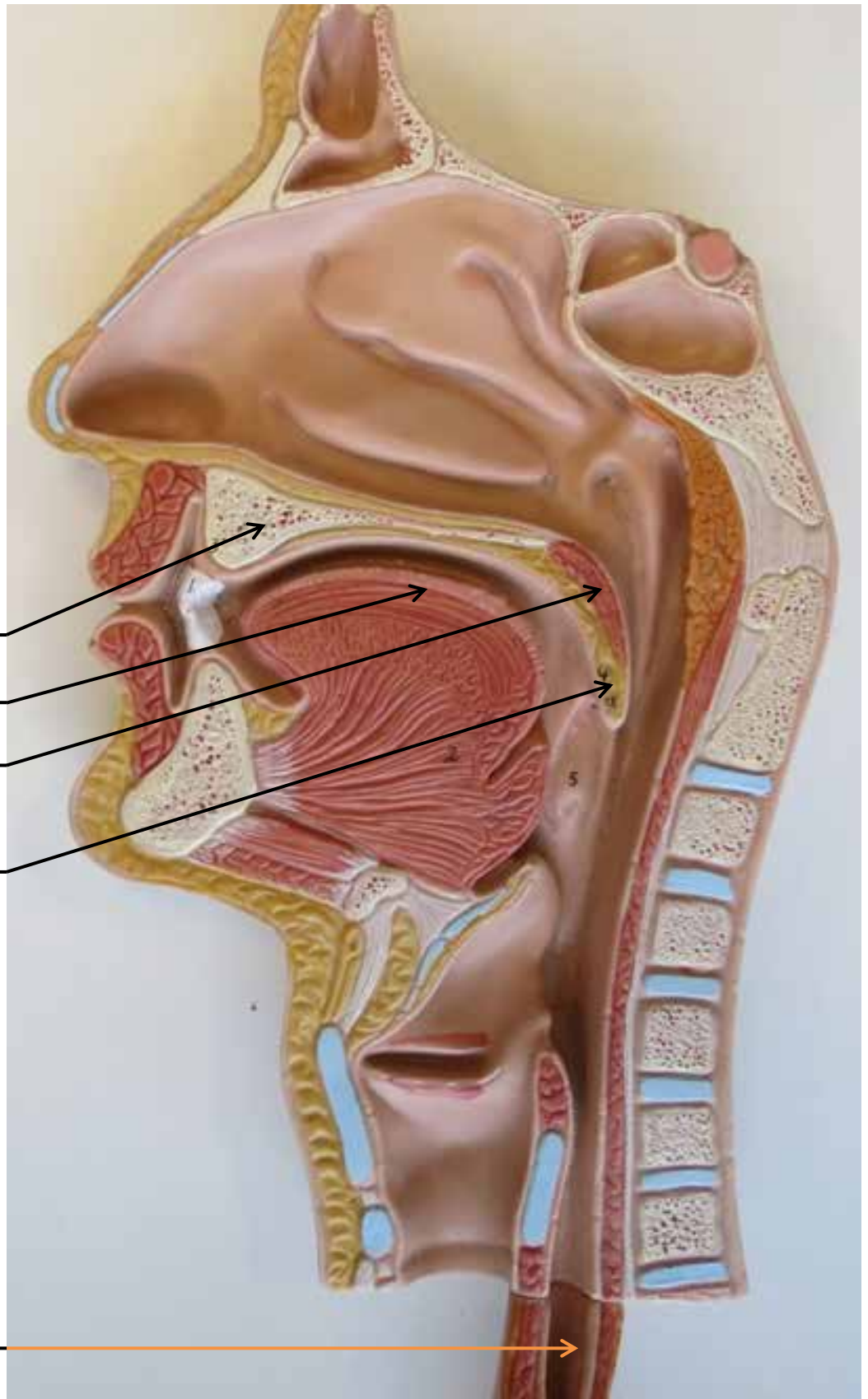
Hard Palate

Tongue

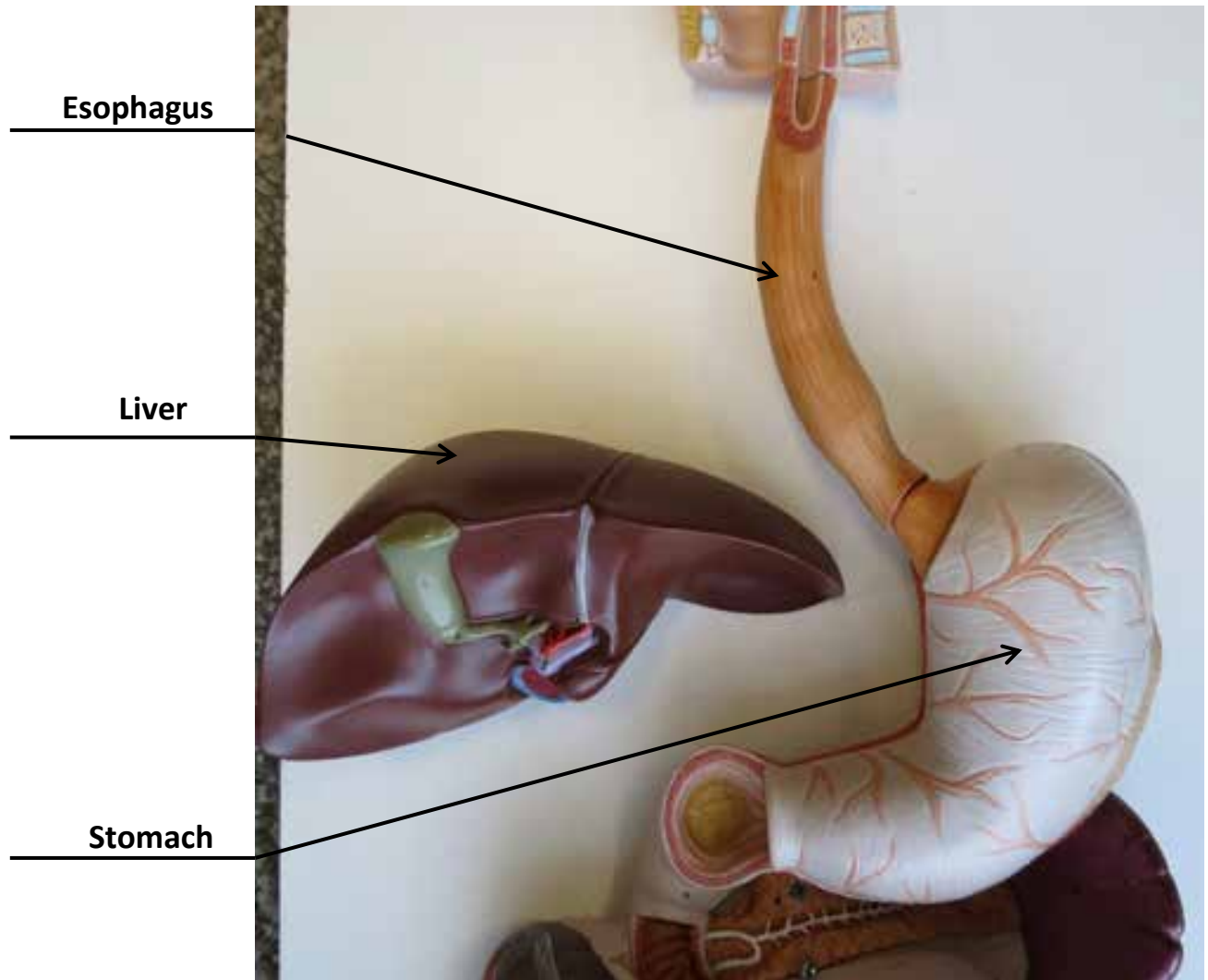
Soft Palate

Uvula

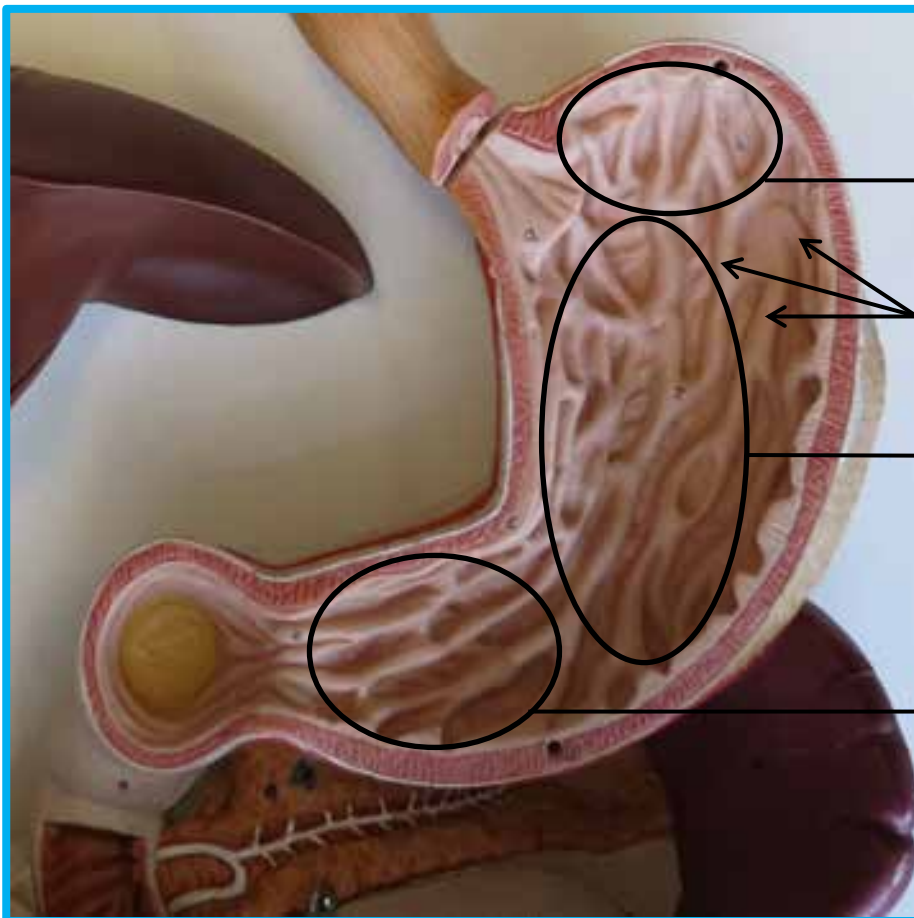
Esophagus



FLAT DIGESTIVE MODEL



FLAT DIGESTIVE MODEL



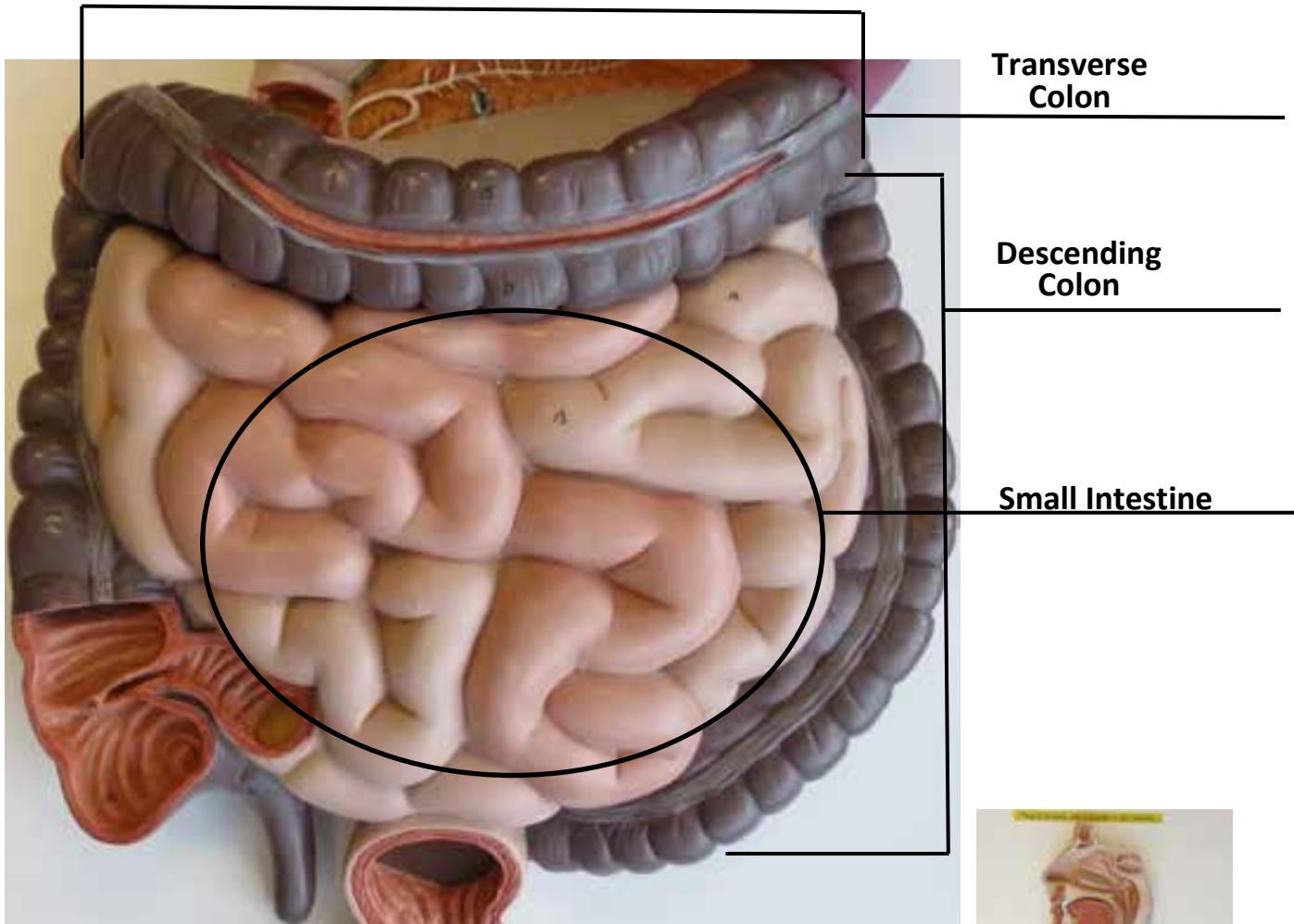
Fundic Region

**Rugae
(Ridges)**

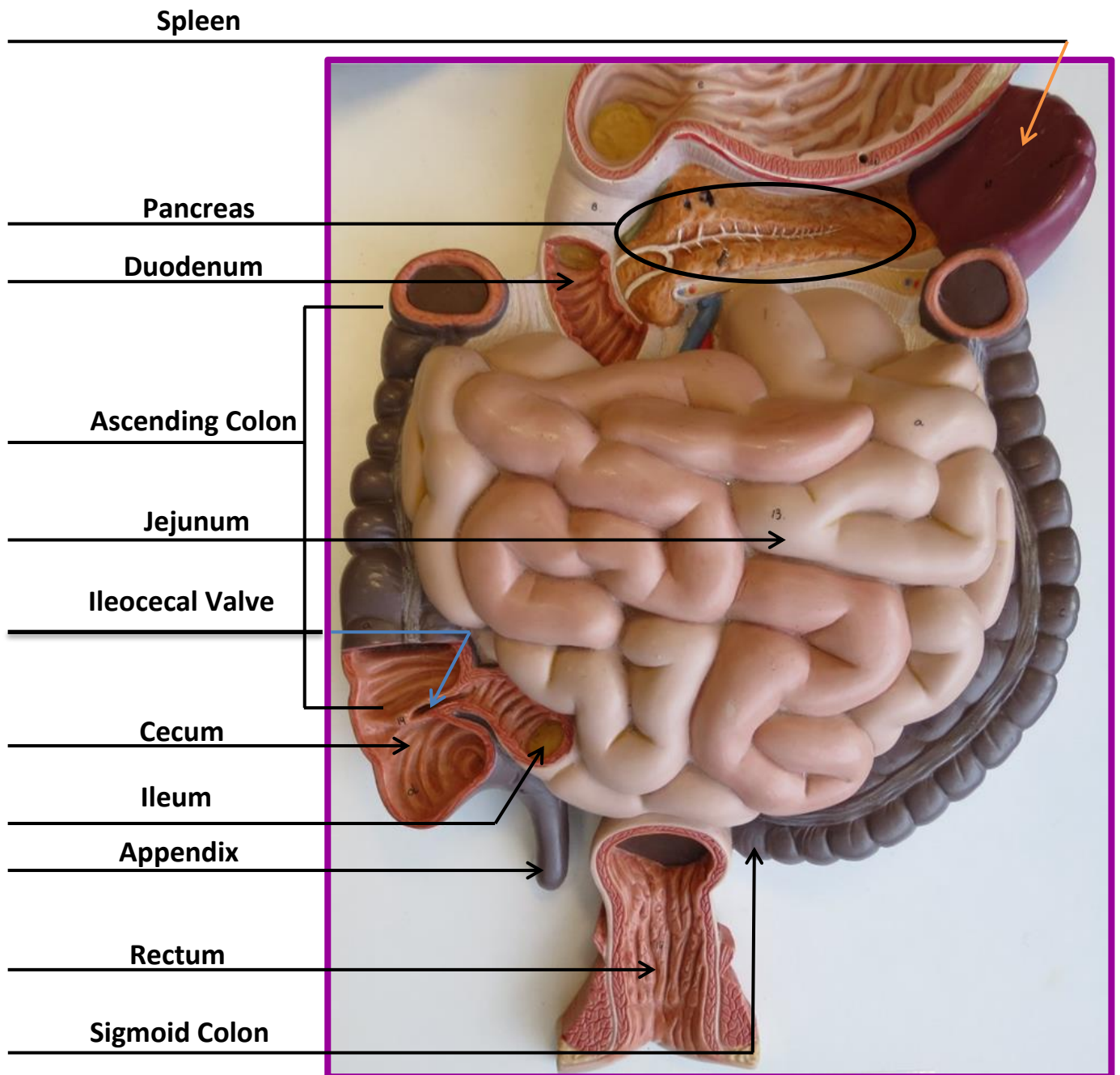
Body

Pyloric Region

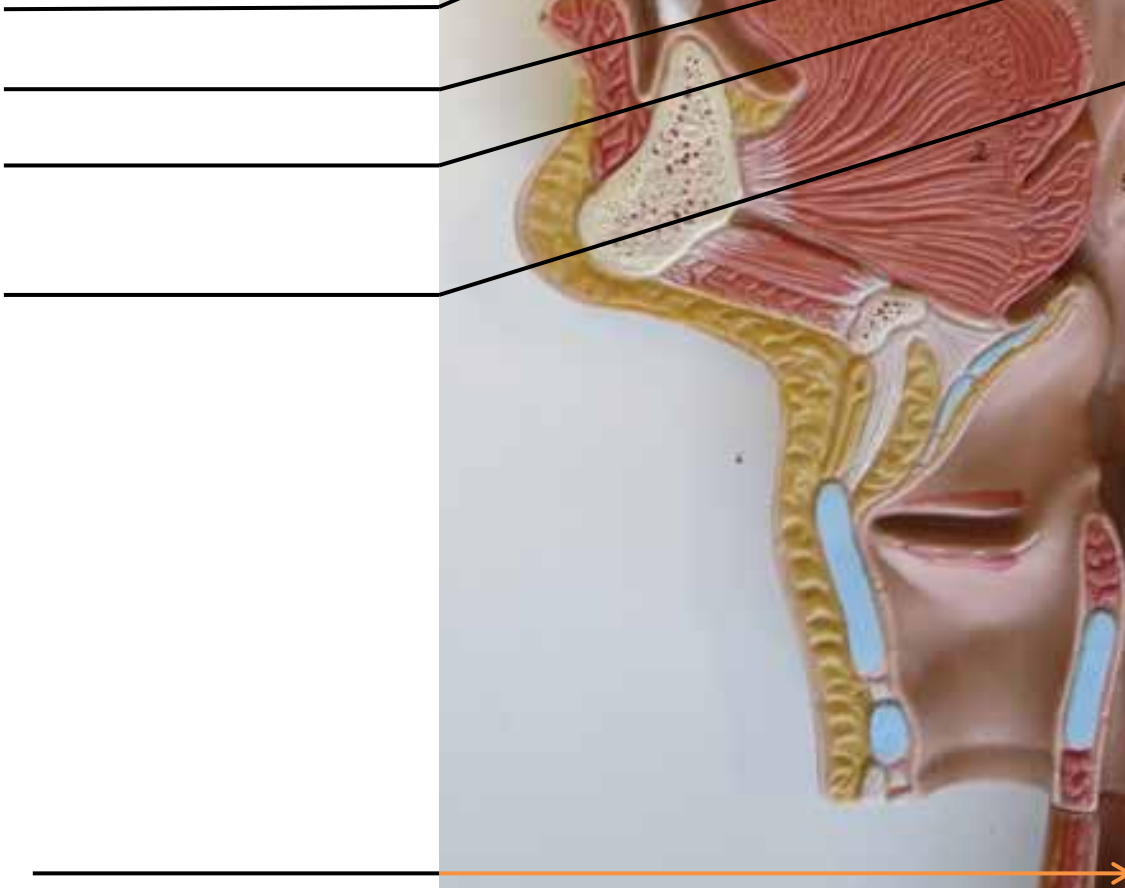
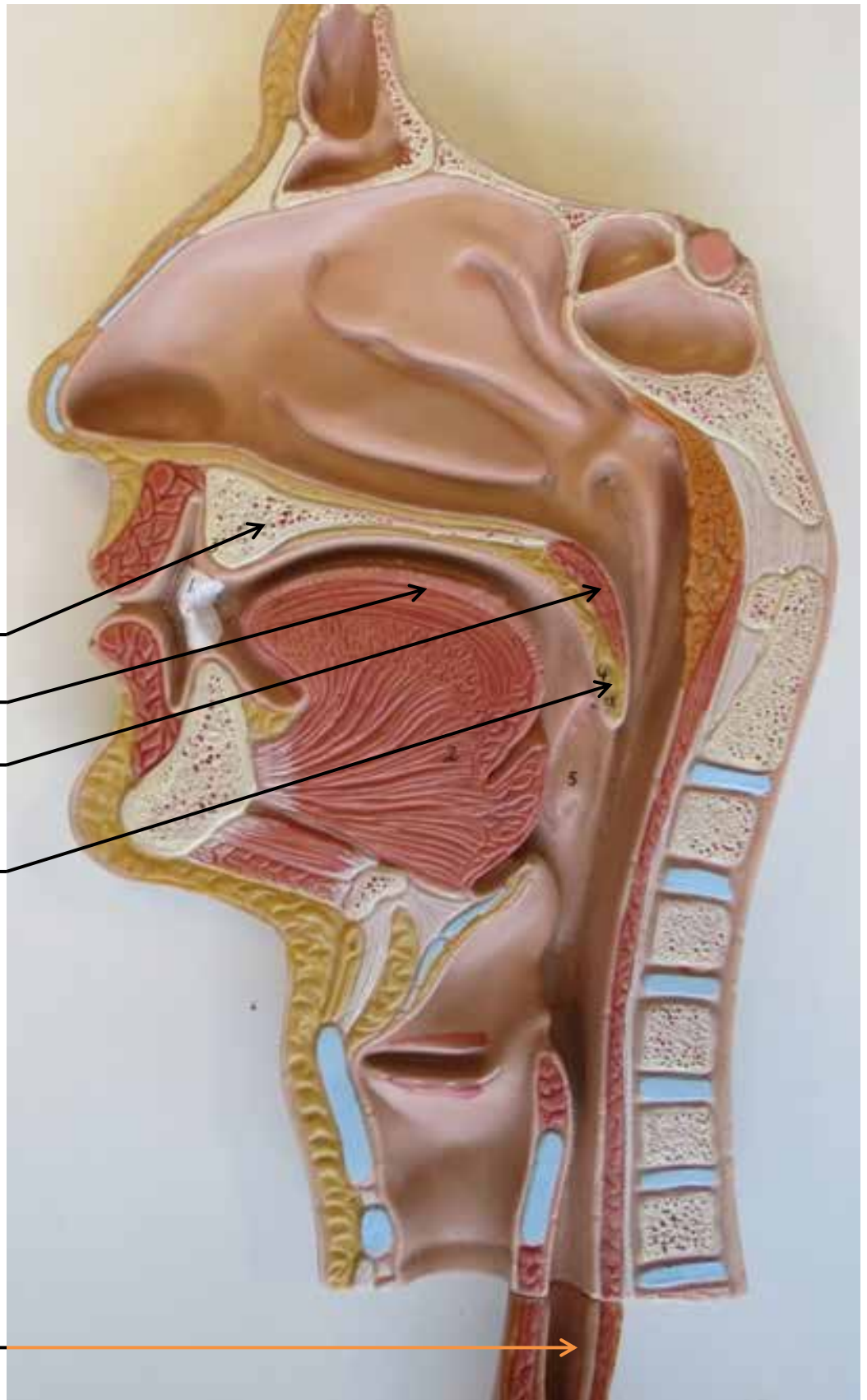
FLAT DIGESTIVE MODEL



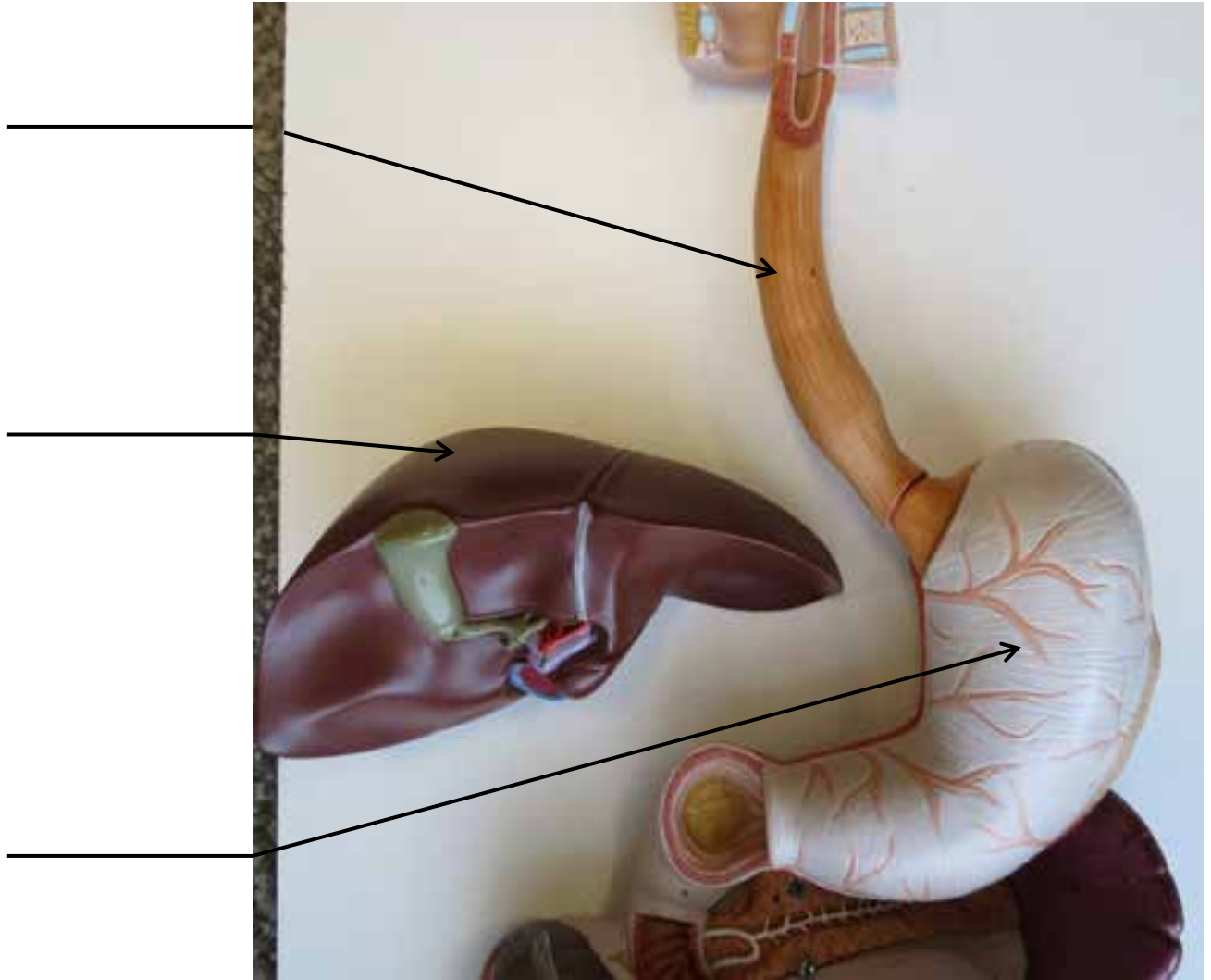
FLAT DIGESTIVE MODEL



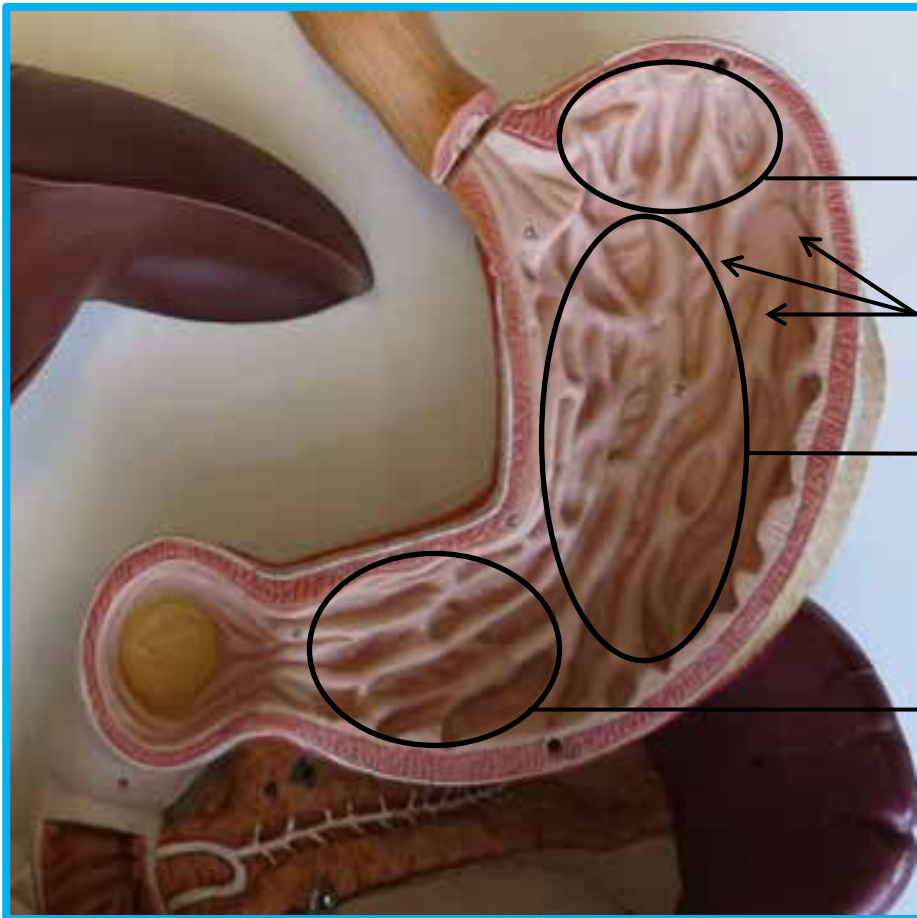
FLAT DIGESTIVE MODEL



FLAT DIGESTIVE MODEL

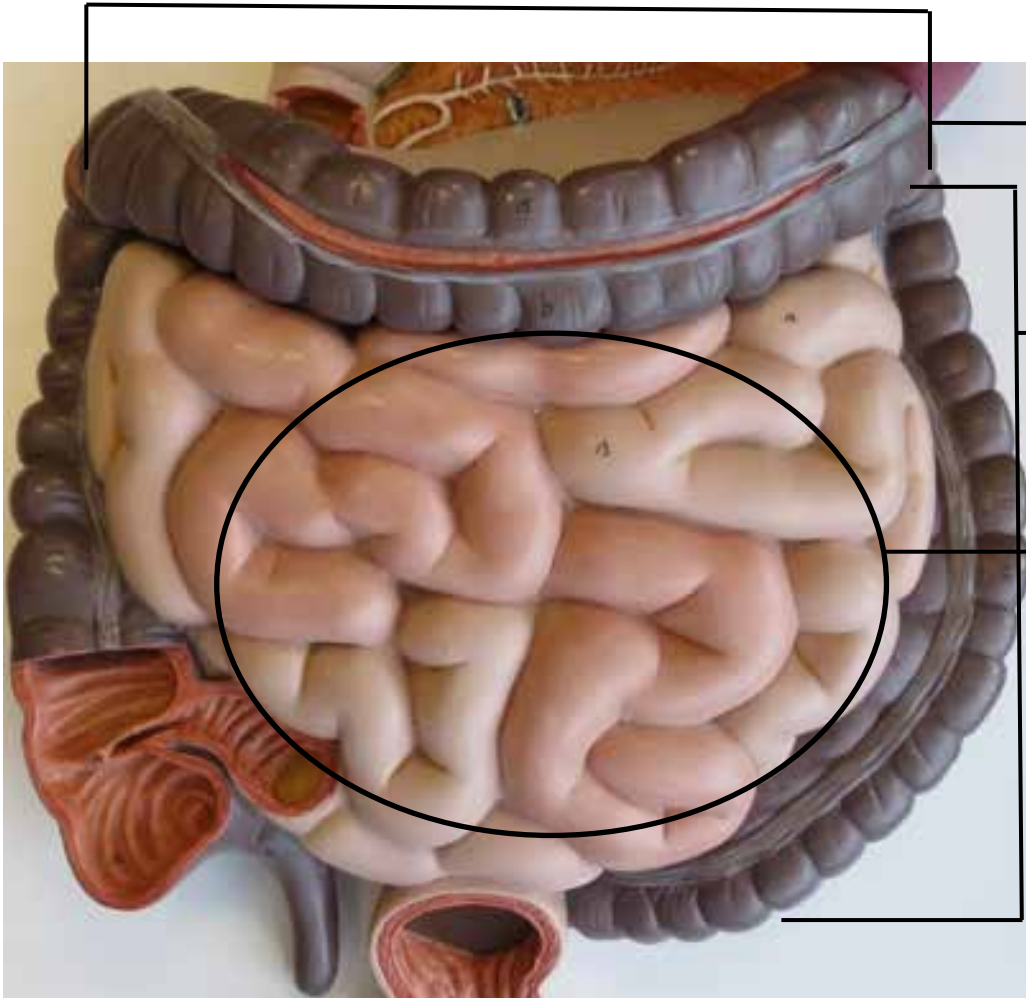


FLAT DIGESTIVE MODEL

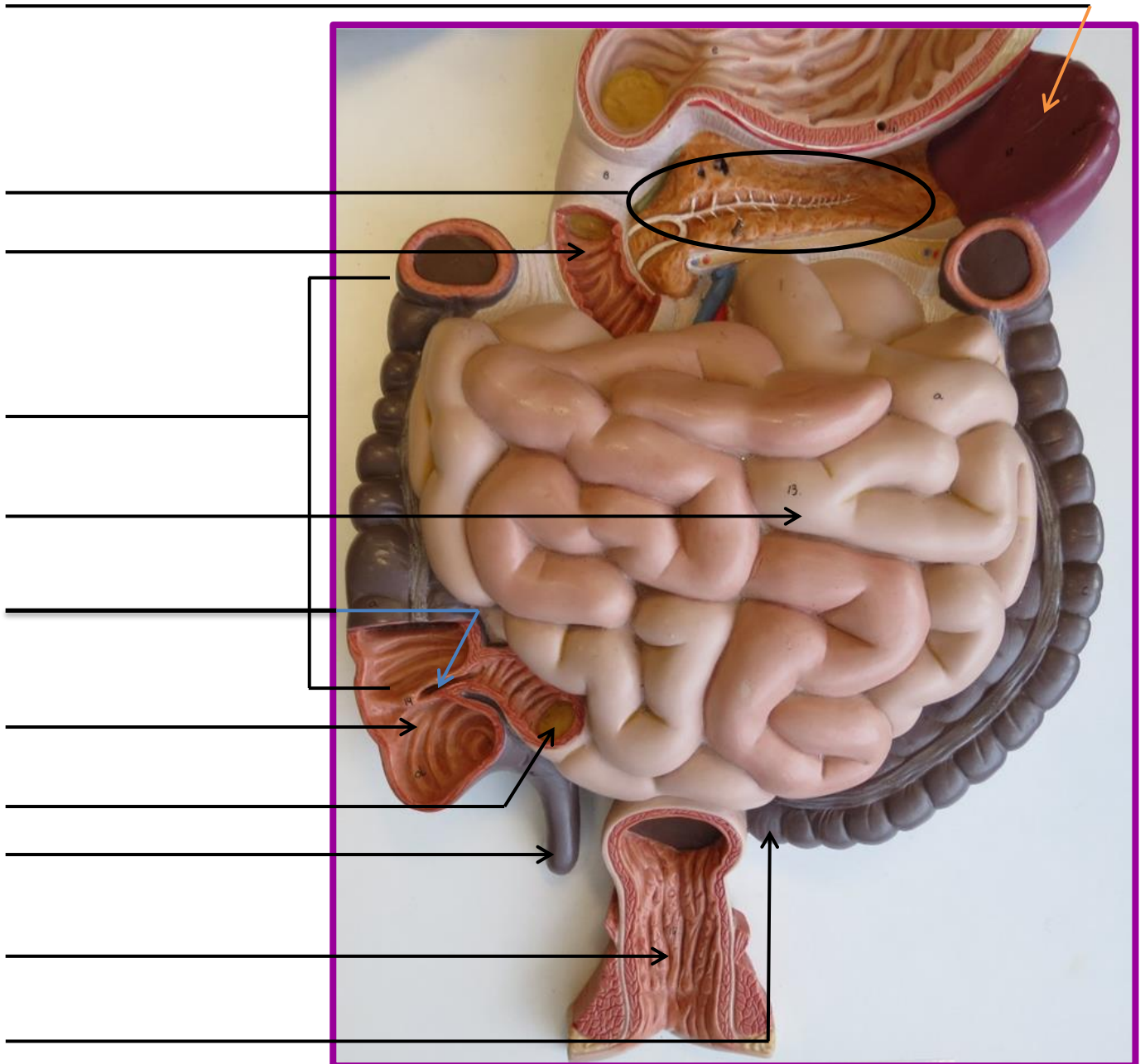


- _____
- _____
- _____

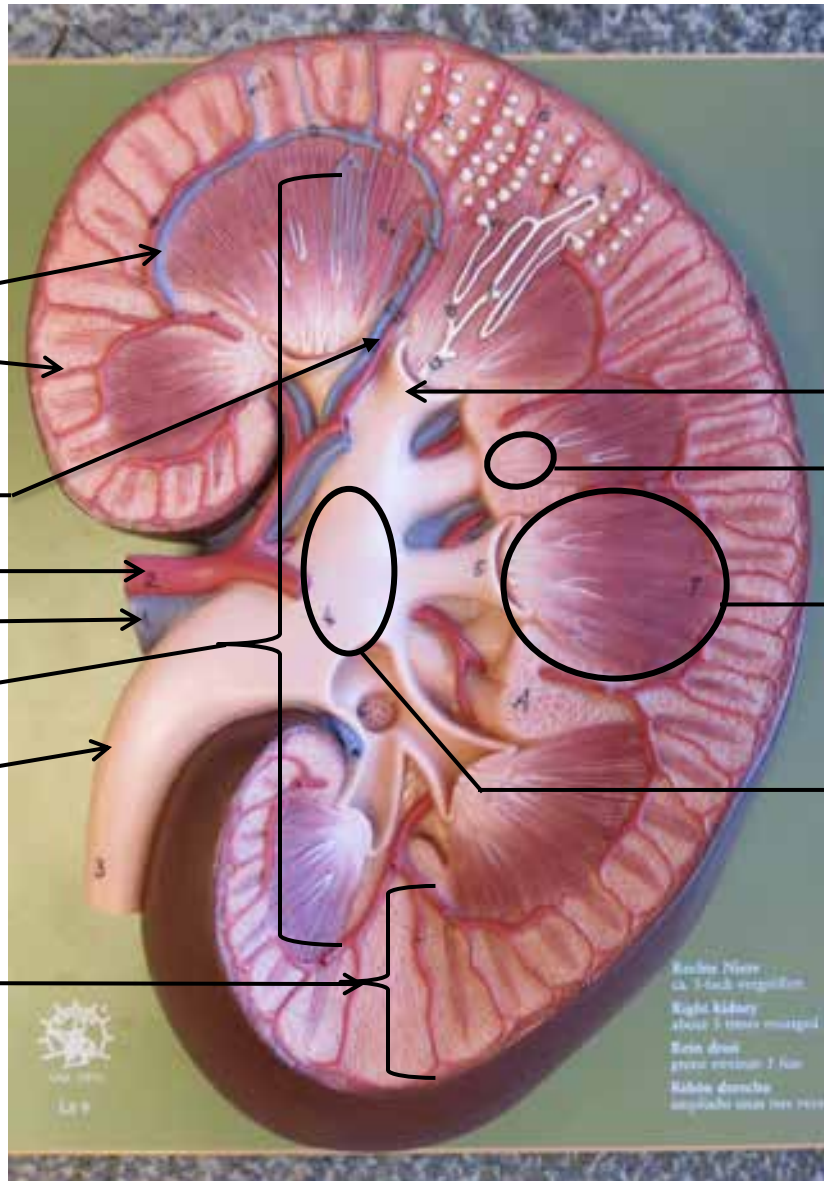
FLAT DIGESTIVE MODEL



FLAT DIGESTIVE MODEL



3 PART KIDNEY MODEL



Whole Kidney

Arcuate Artery & Vein

Interlobular Artery & Vein

Interlobar Artery & Vein

Renal Artery

Renal Vein

Renal Medulla

Inner region

Ureter

Renal Cortex
Outer Region

Calyces

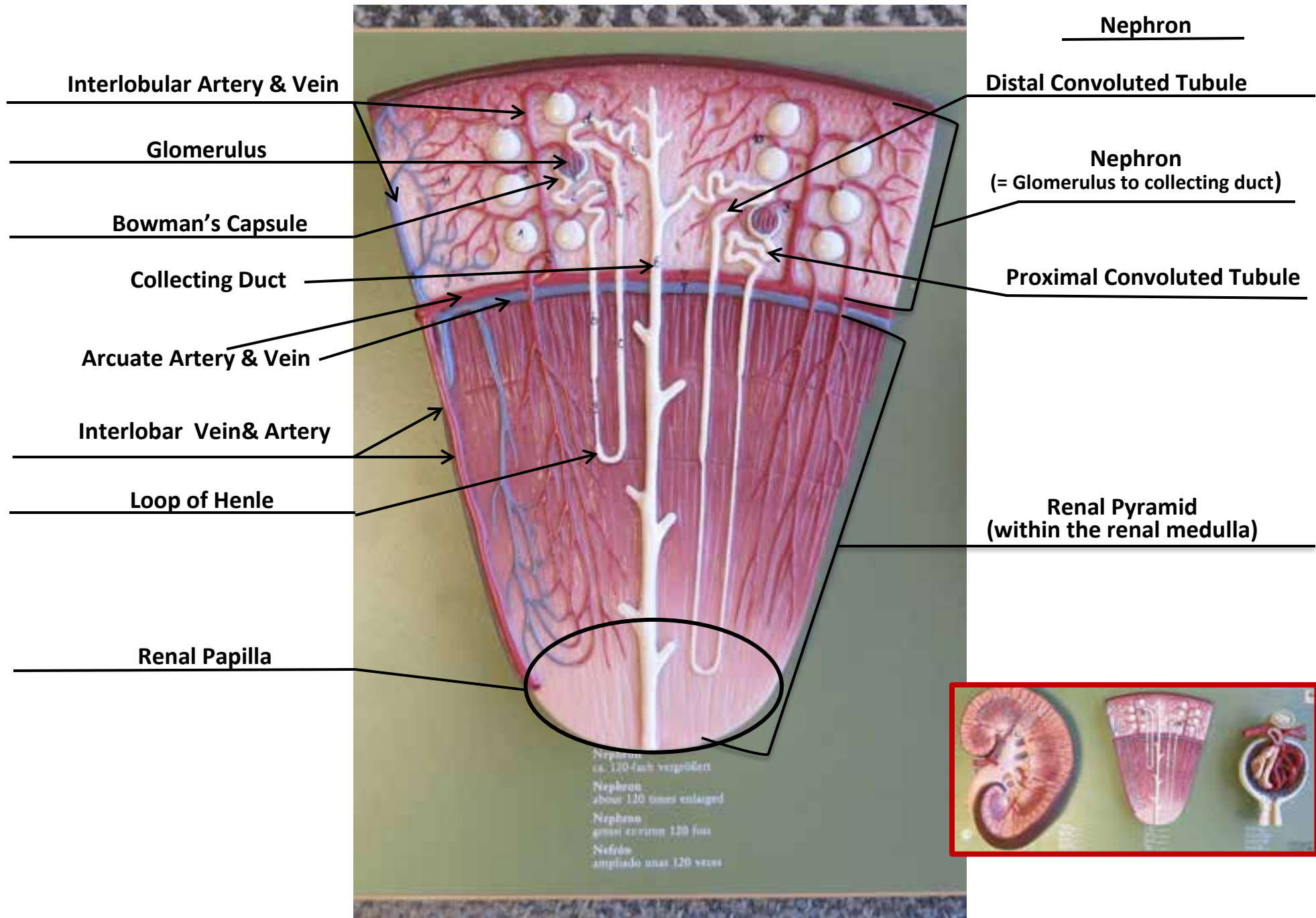
Renal Papilla

Renal Pyramid

Renal Pelvis

Renal Pelvis
ca. 1 inch long
Right kidney
about 1 inch long
Left kidney
about 1 inch long
Kidney stones
usually pass out

3 PART KIDNEY MODEL



3 PART KIDNEY MODEL

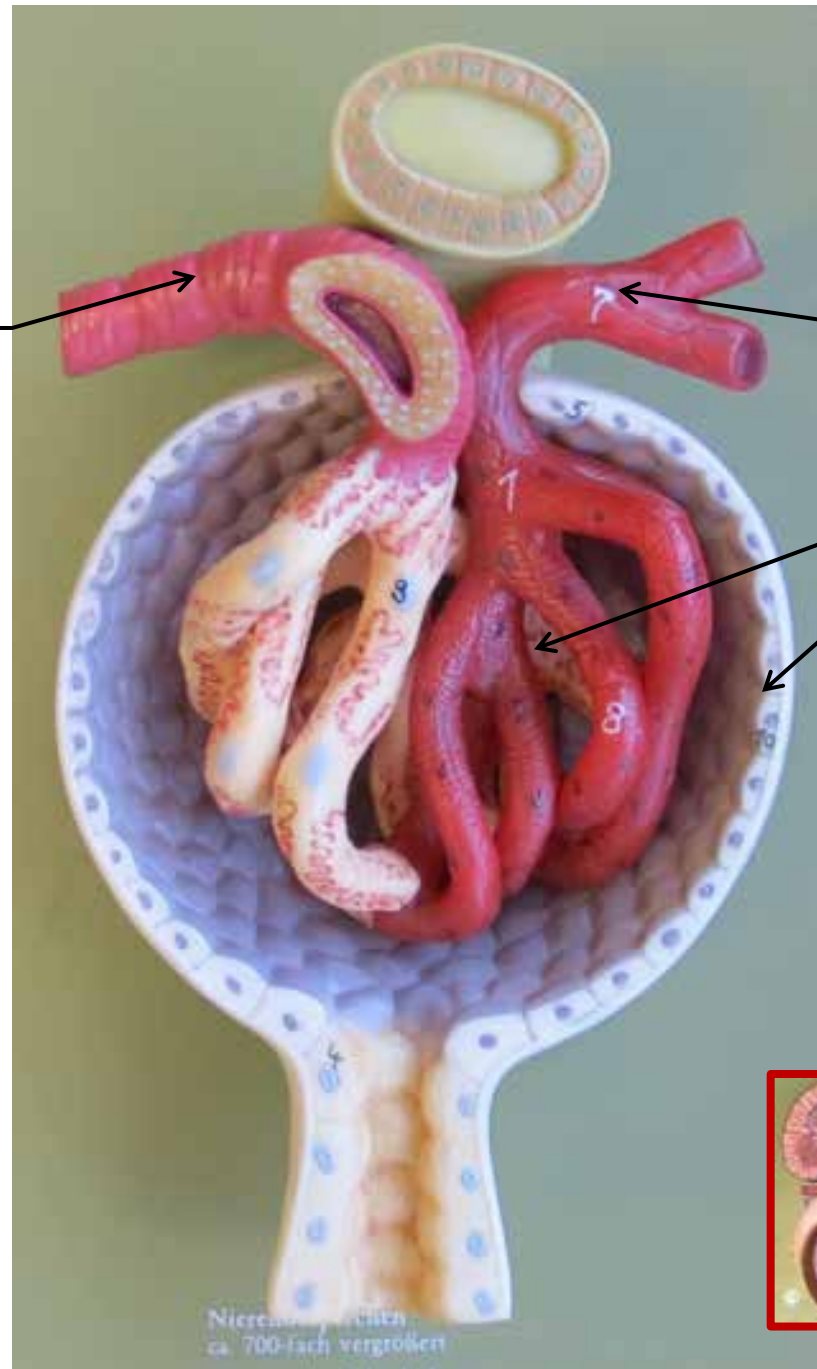
Renal Corpuscle

Afferent Arteriole

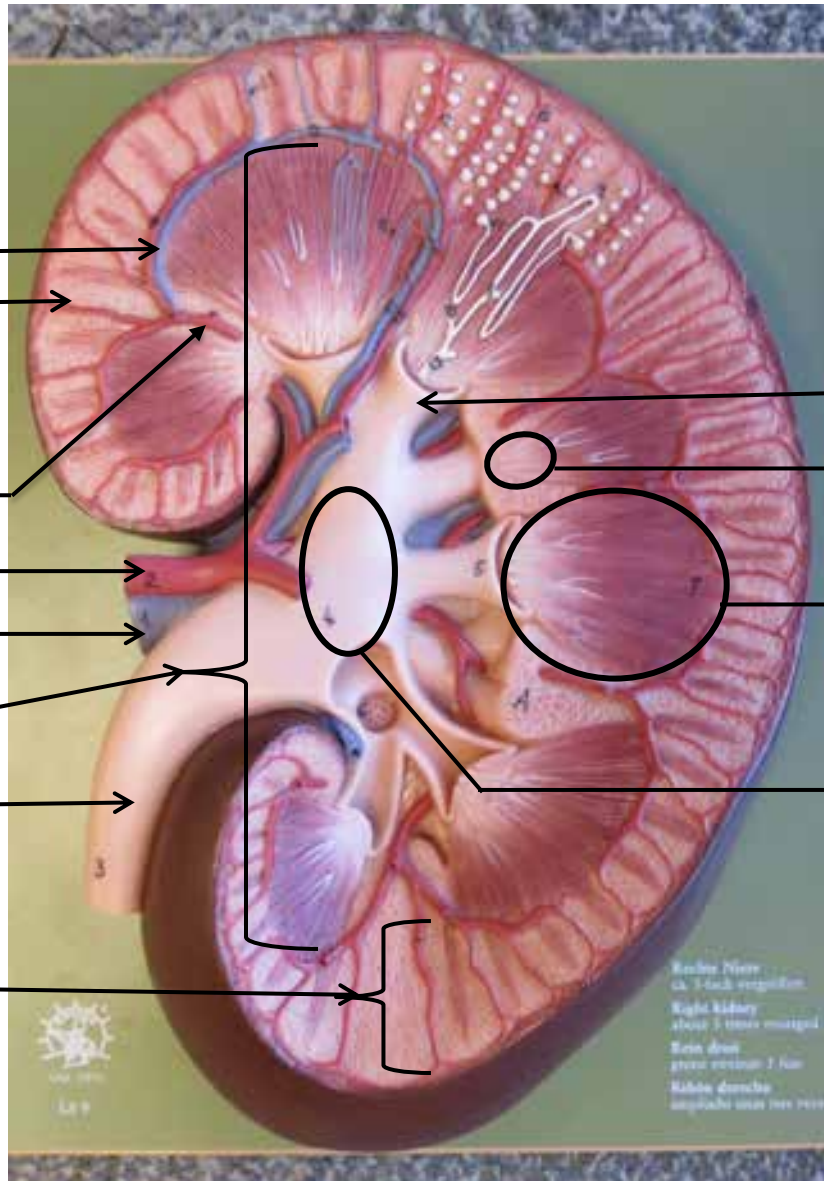
Efferent Arteriole

Glomerulus

Bowman's Capsule

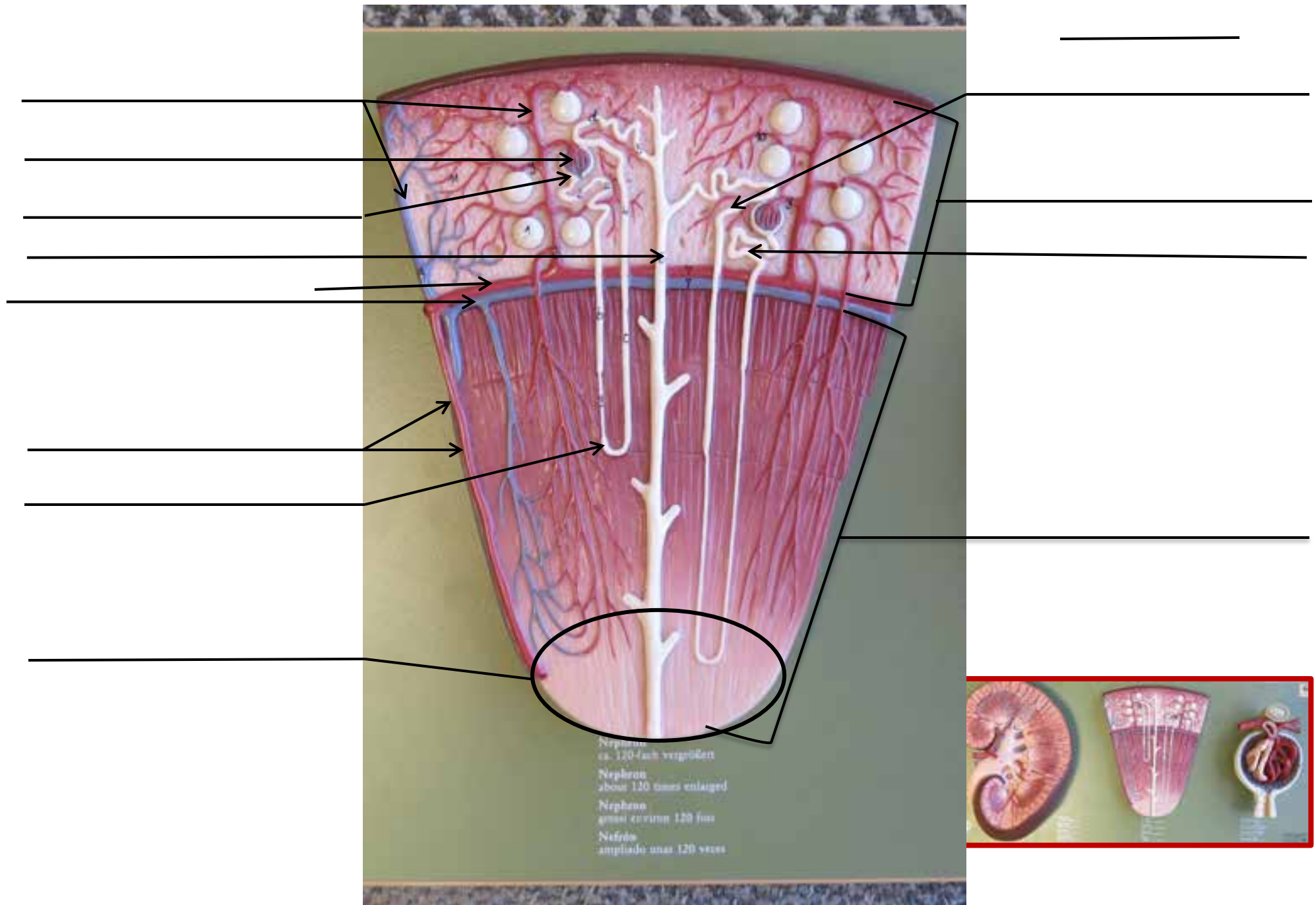


3 PART KIDNEY MODEL

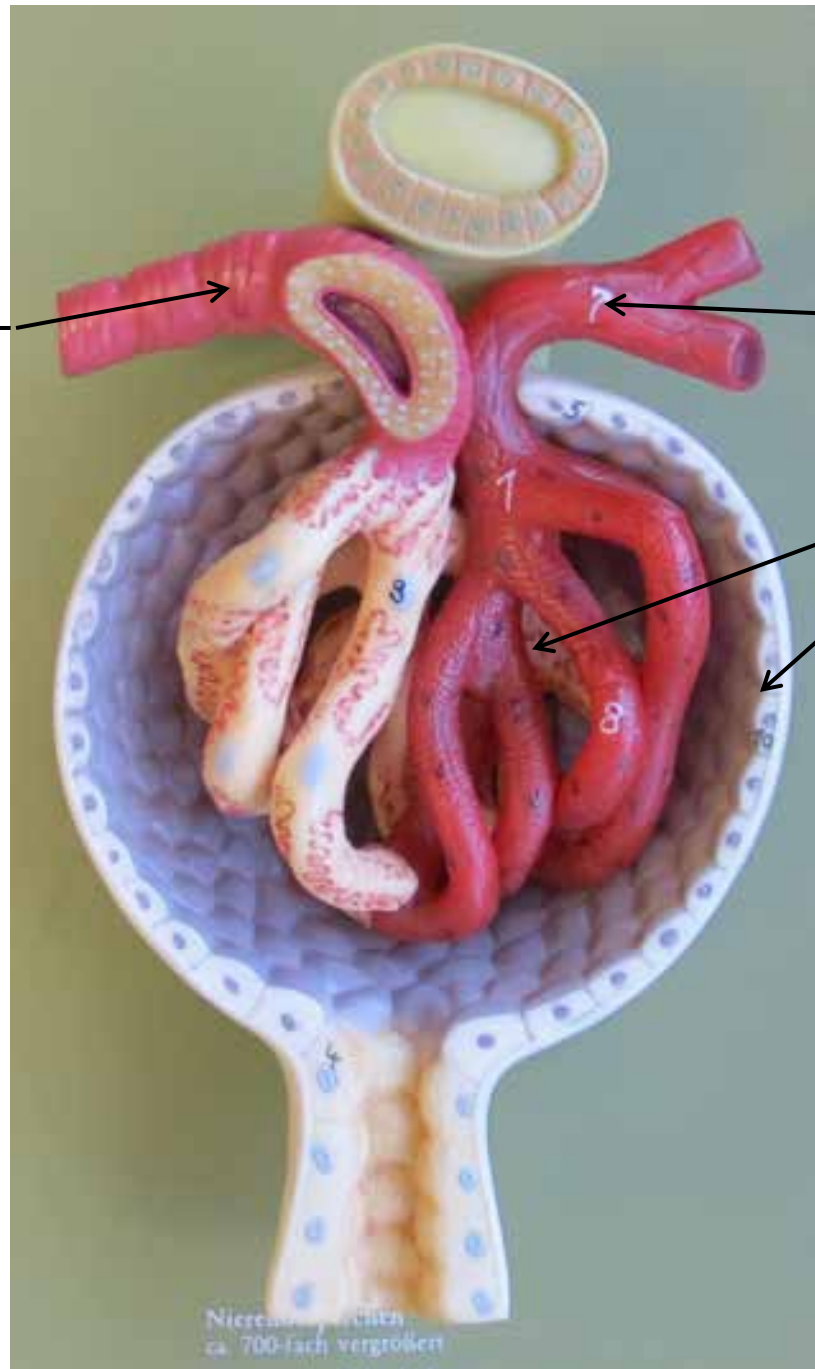


Renal Pelvis
ca. 3 inch region
Right kidney
about 3 times enlarged
Renal duct
given various 1 km
Renal ducts
ampullae into two parts

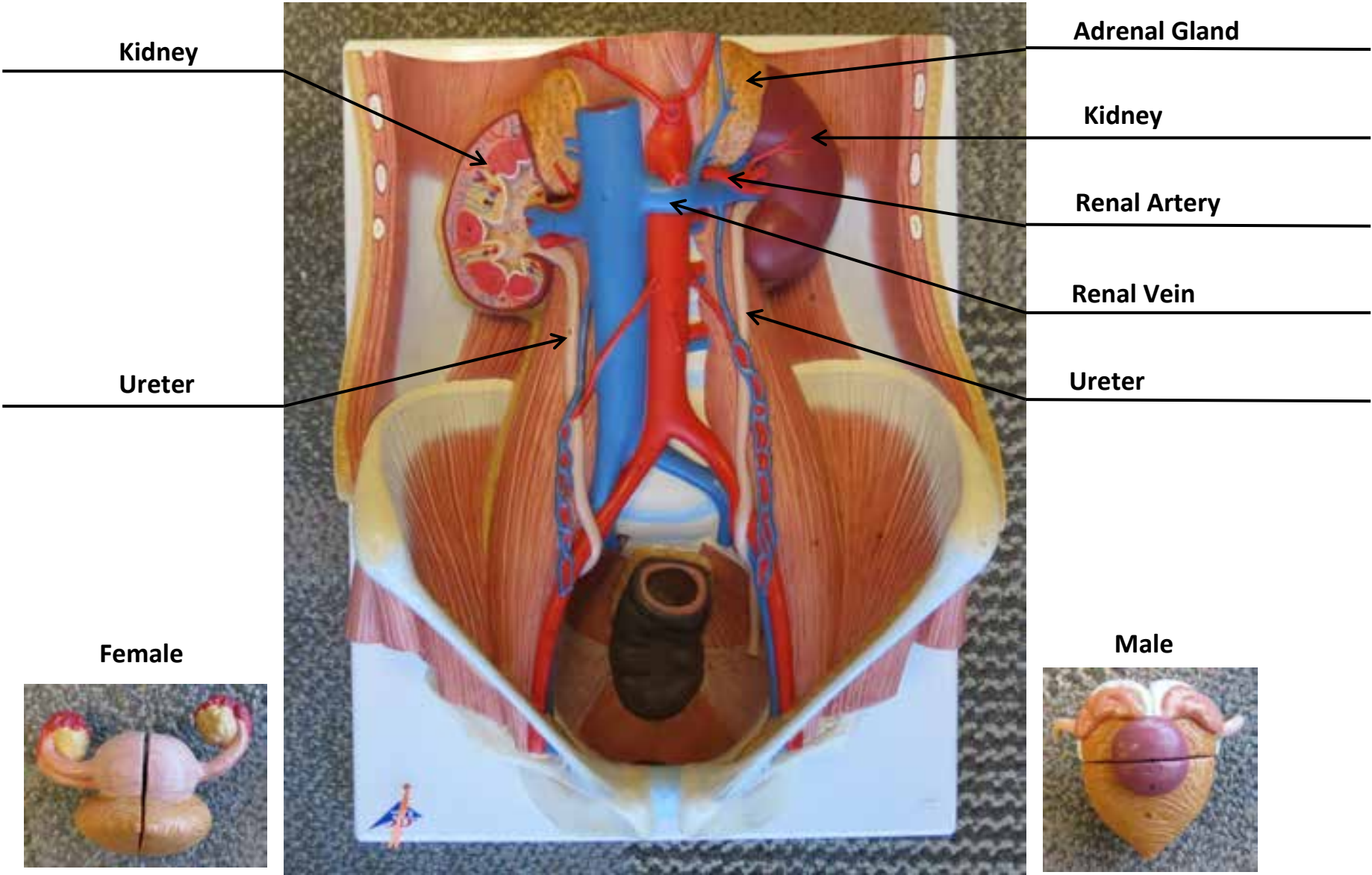
3 PART KIDNEY MODEL



3 PART KIDNEY MODEL



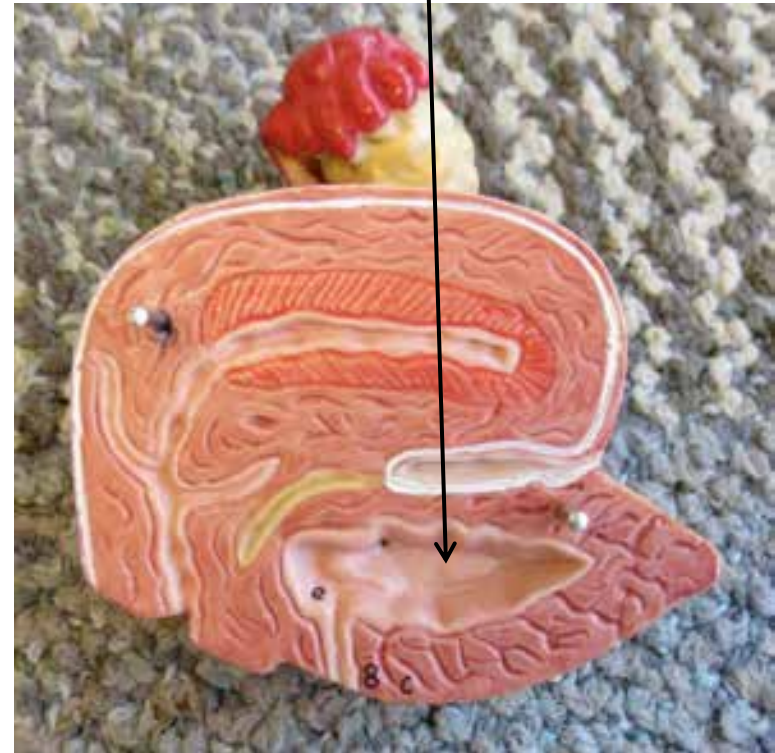
Urinary Organs Model



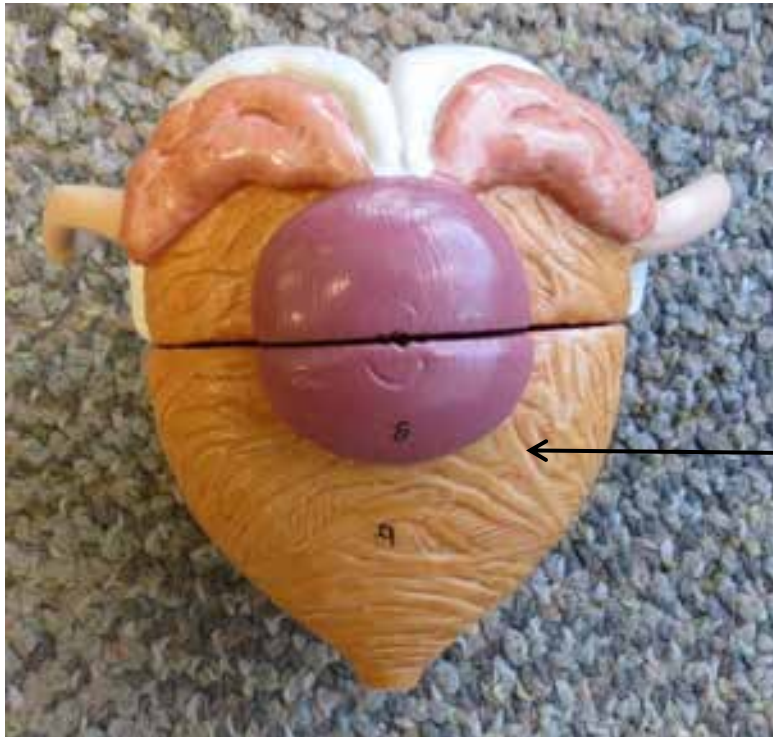
Urinary Organs Model



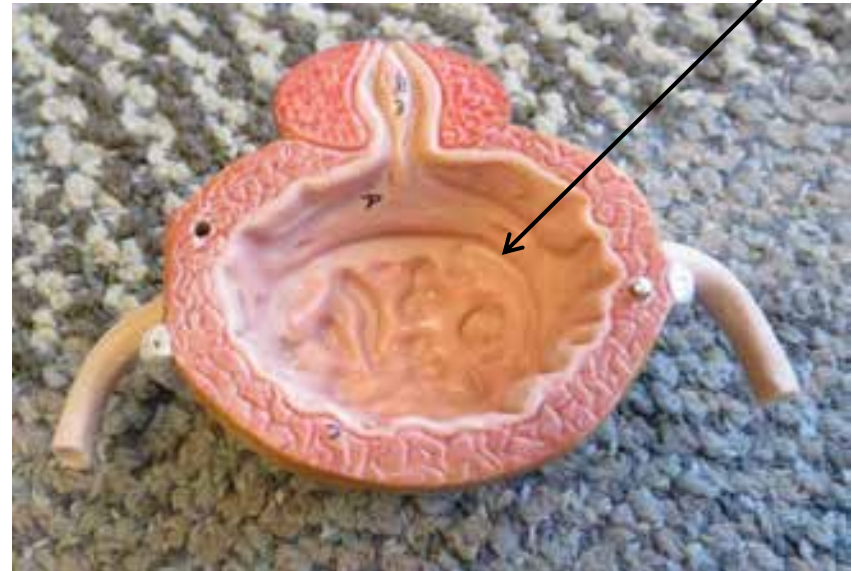
Female Urinary Bladder



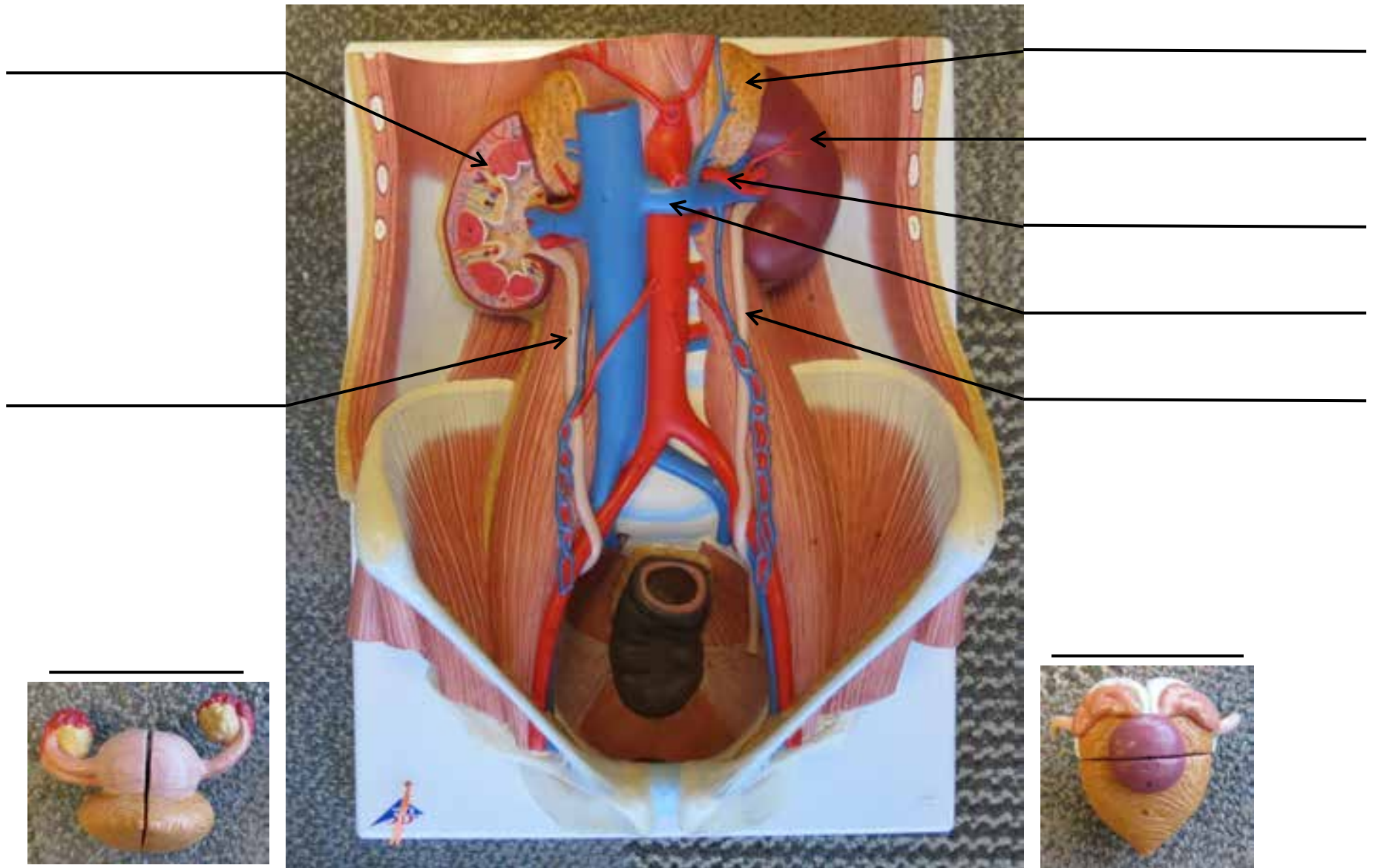
Urinary Organs Model



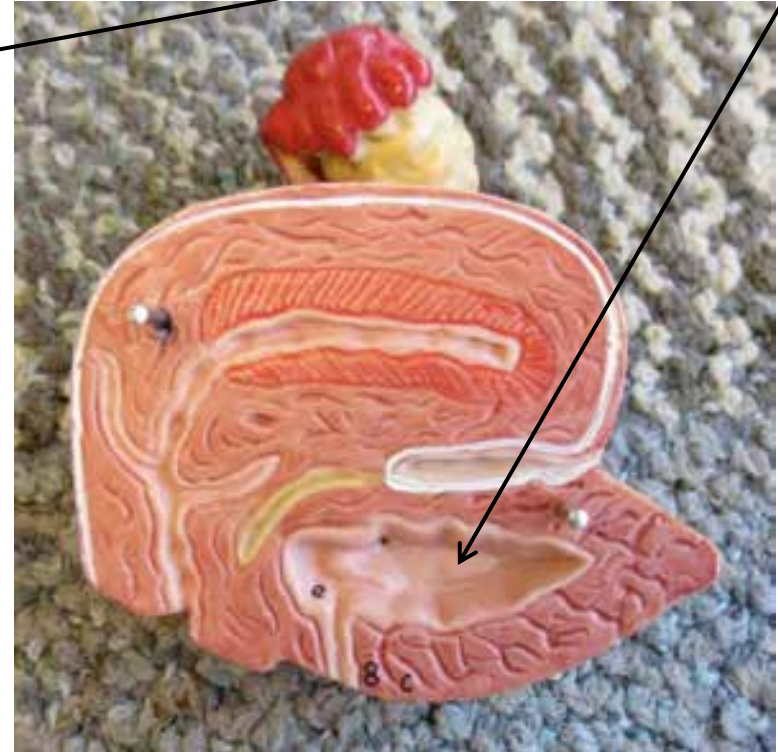
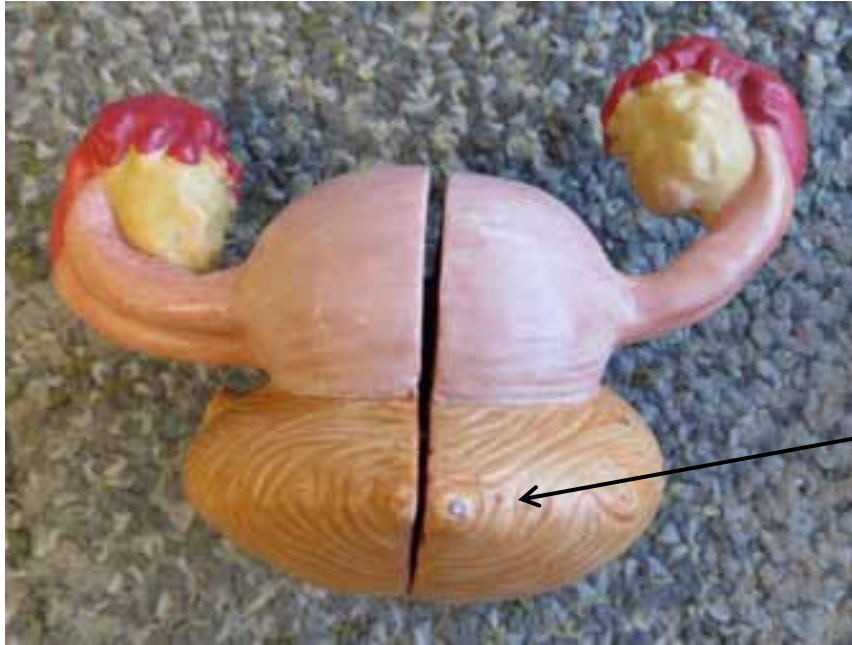
Male Urinary Bladder



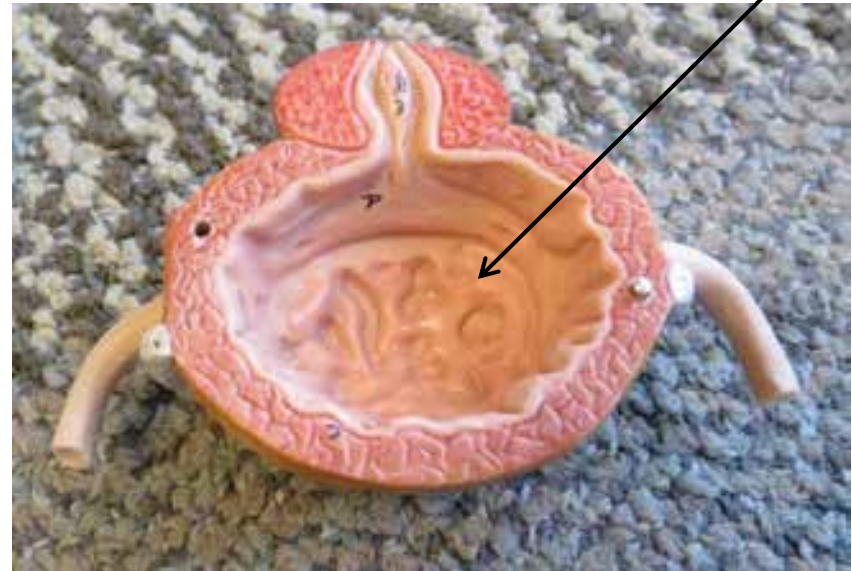
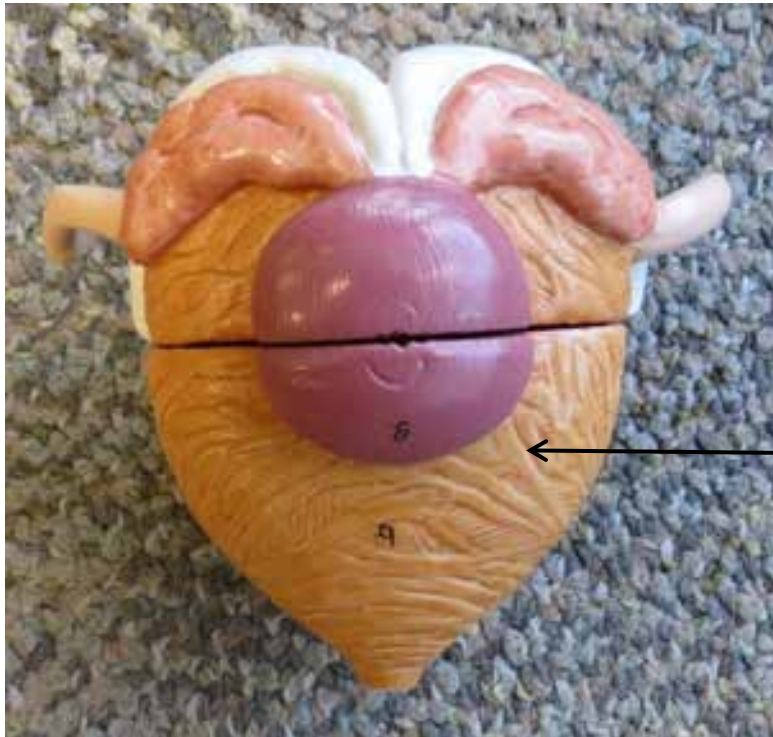
Urinary Organs Model



Urinary Organs Model



Urinary Organs Model



An anatomical model of the female reproductive system, showing the uterus, fallopian tubes, ovaries, and associated structures. The model is color-coded to represent different tissues: pink for muscle, red for blood vessels, and yellow for fat. Labels with arrows point to various parts: 1. Uterus (central organ), 2. Fallopian tube (uterine tube), 3. Ovary (ovary), 4. Vagina (lower canal), 5. Vulva (external opening), 6. Clitoris (small organ at the top), 7. Labia majora (outer lips), 8. Labia minora (inner lips), 9. Perineum (area between vagina and anus), 10. Anus (bottom opening).

Urinary Bladder

Seminal Vesicle

**Spermatic Cord
With
Testicular Artery& Vein**

Epididymis

Testes

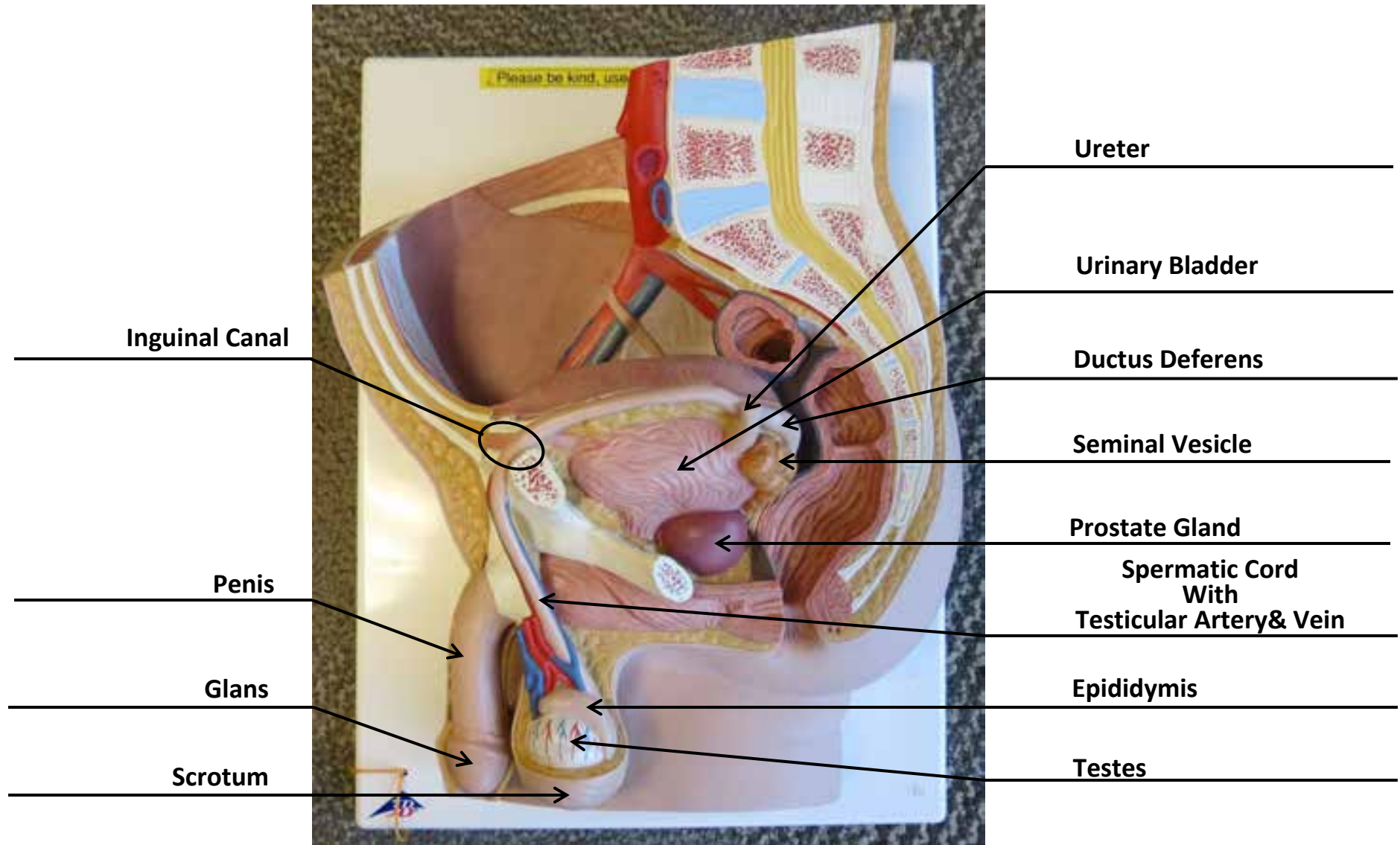
Inguinal Canal

Penis

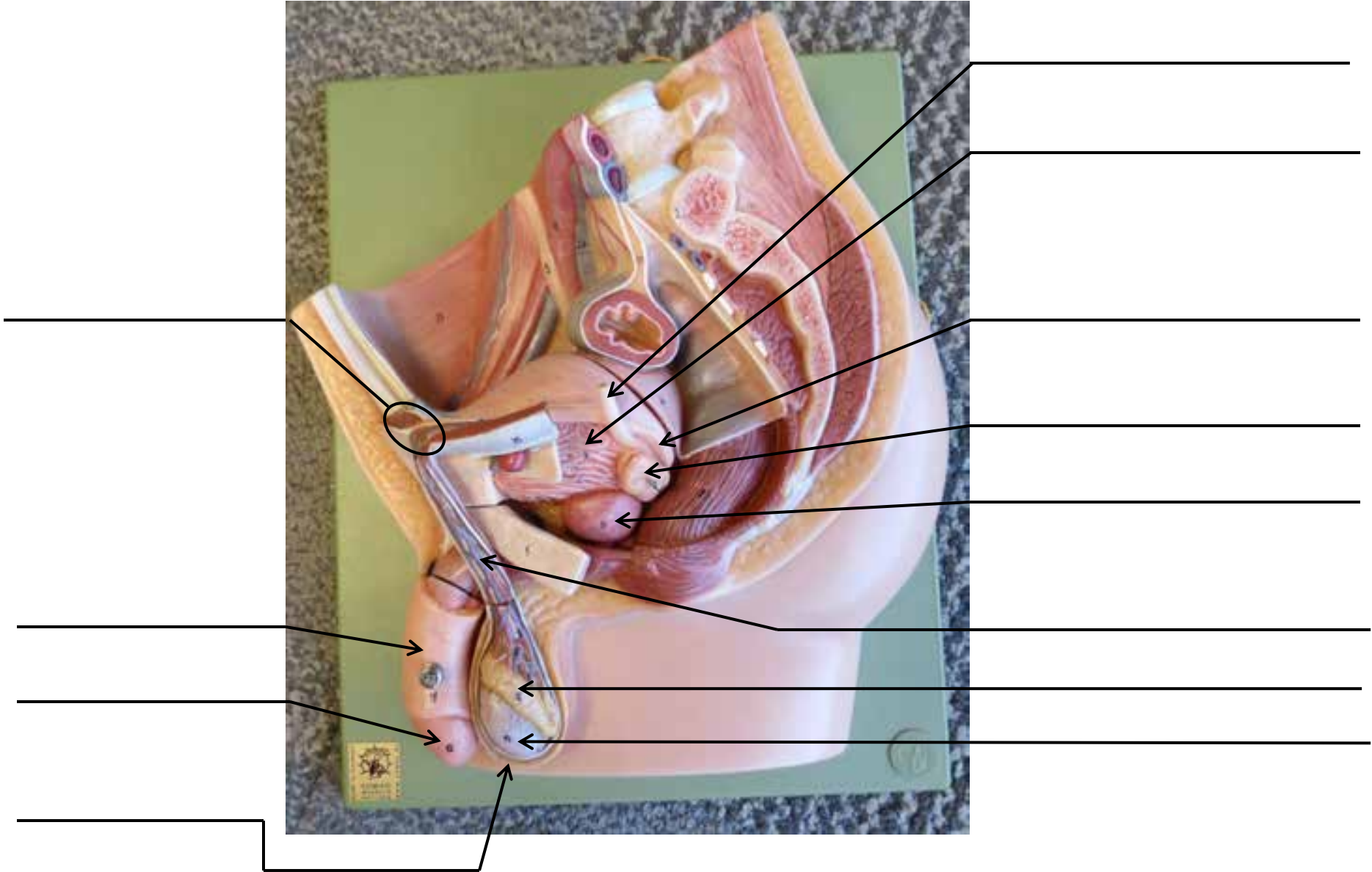
Glans

Scrotum

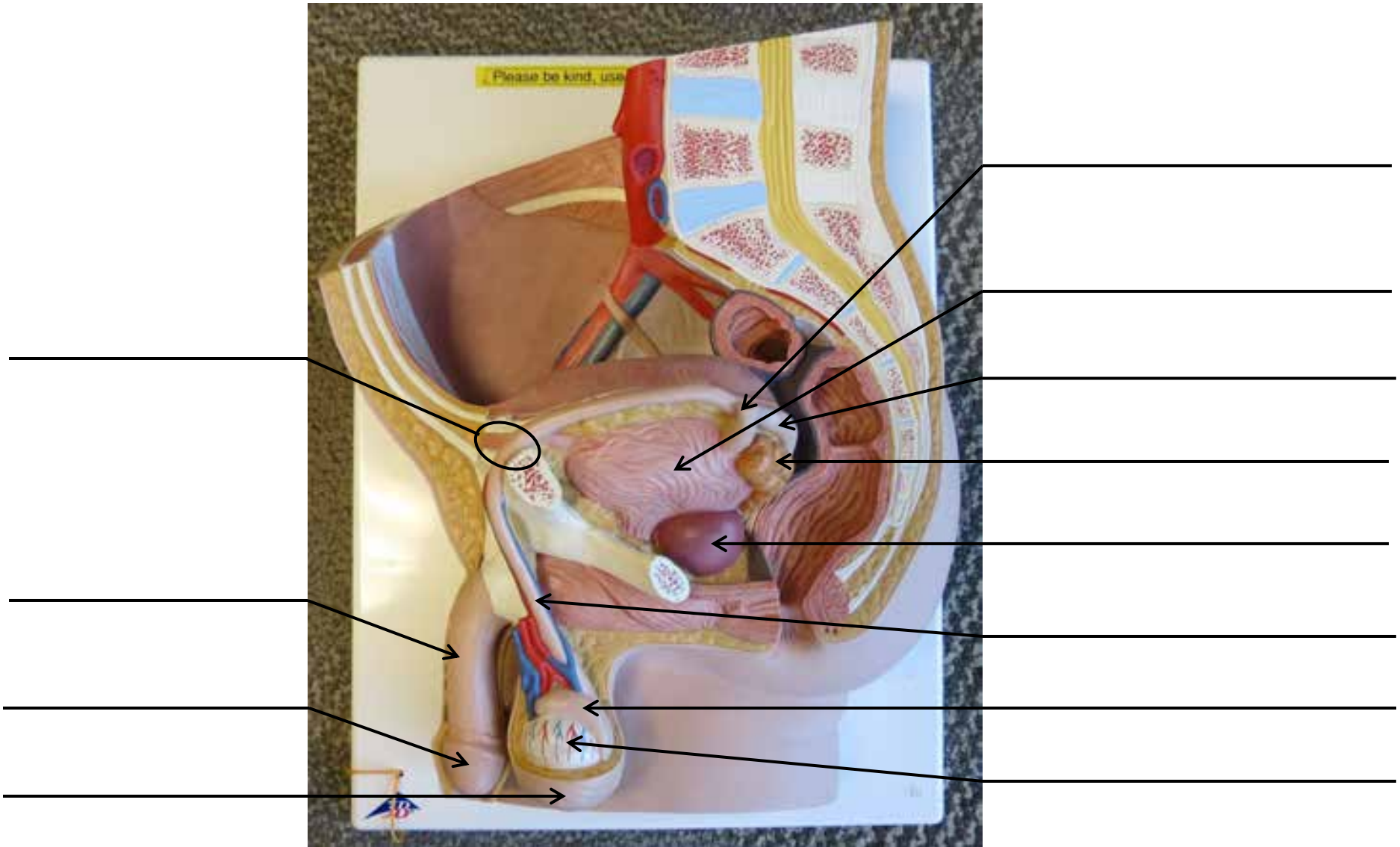
MALE REPRODUCTIVE MODEL



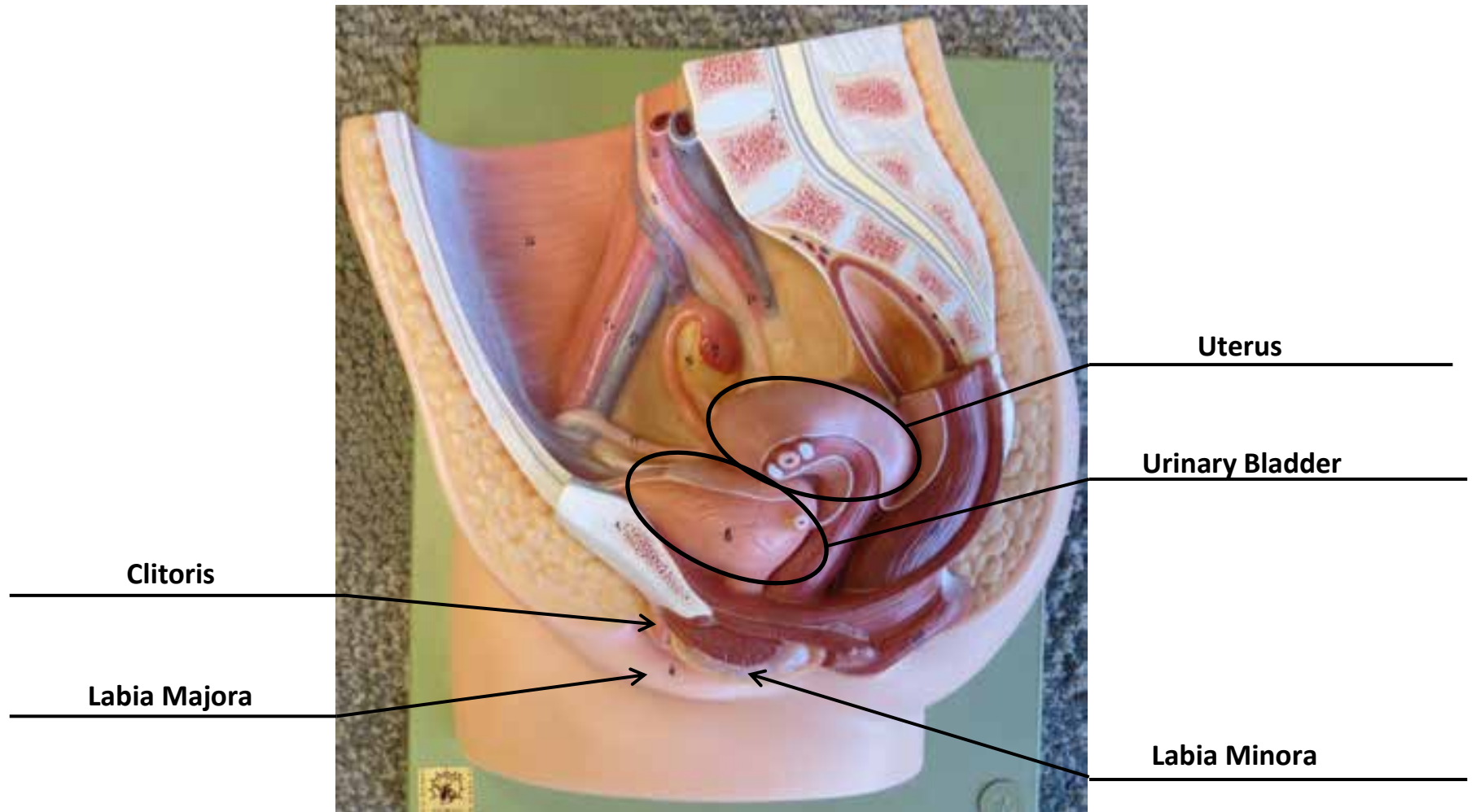
MALE REPRODUCTIVE MODEL



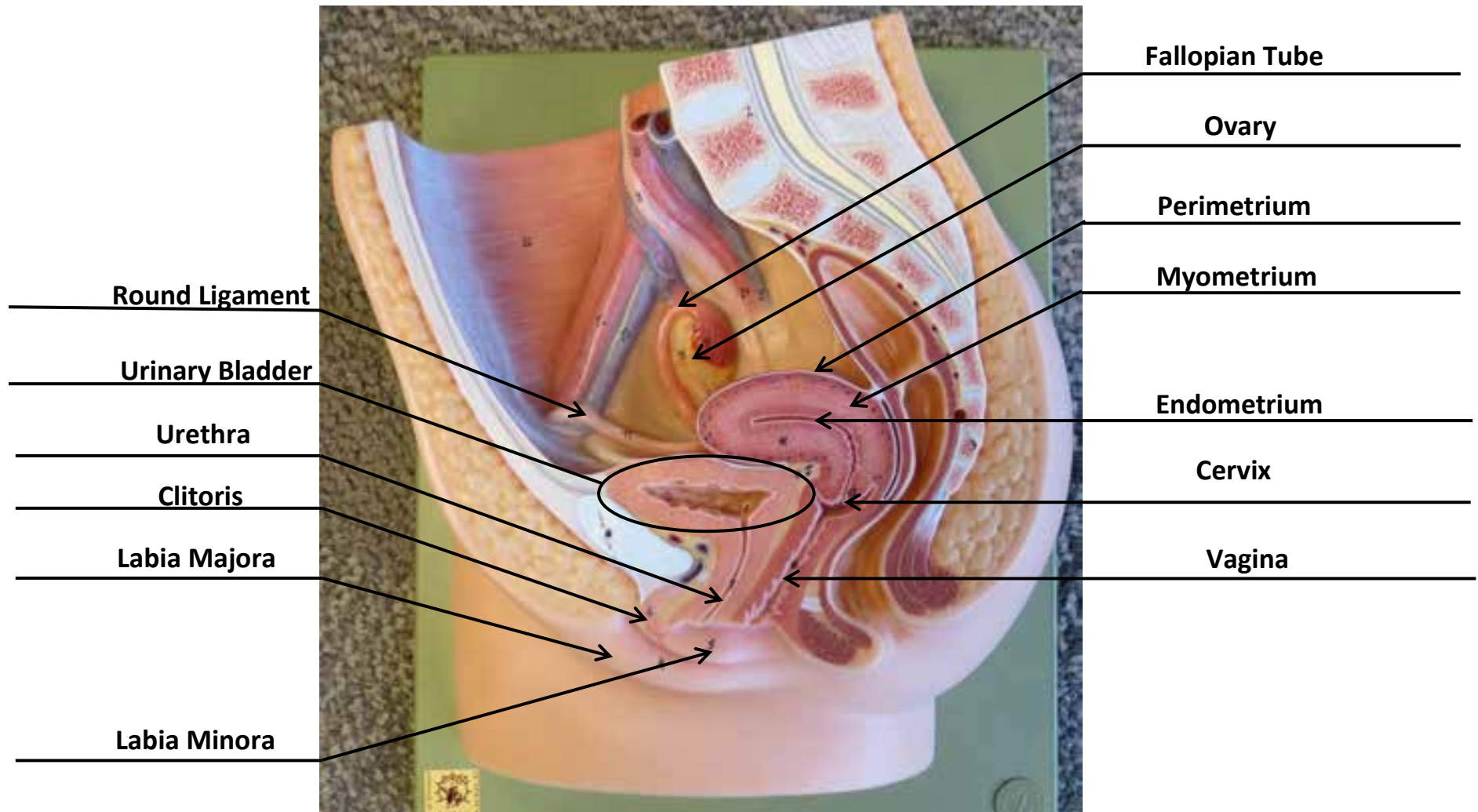
MALE REPRODUCTIVE MODEL



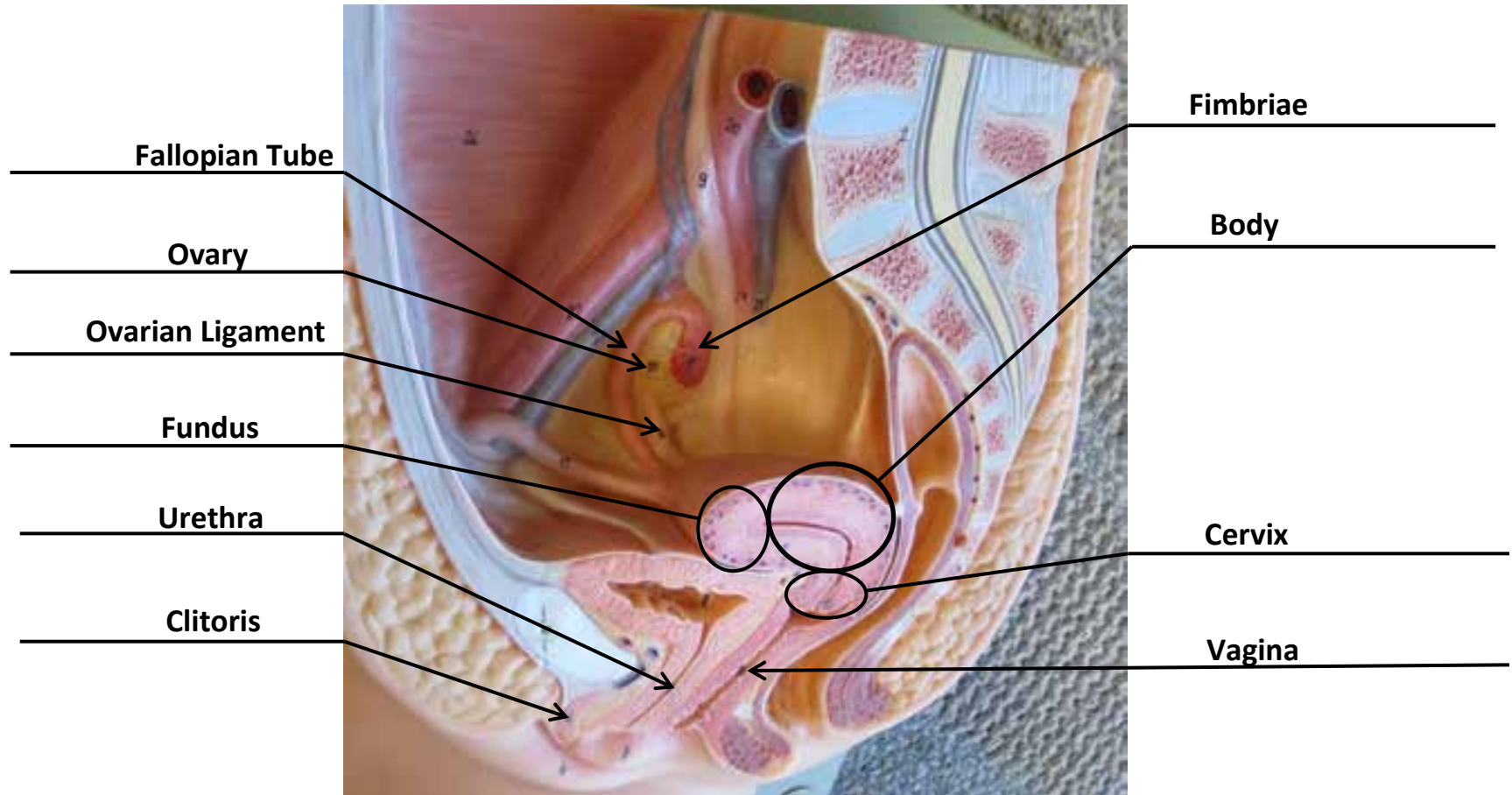
FEMALE REPRODUCTIVE MODEL



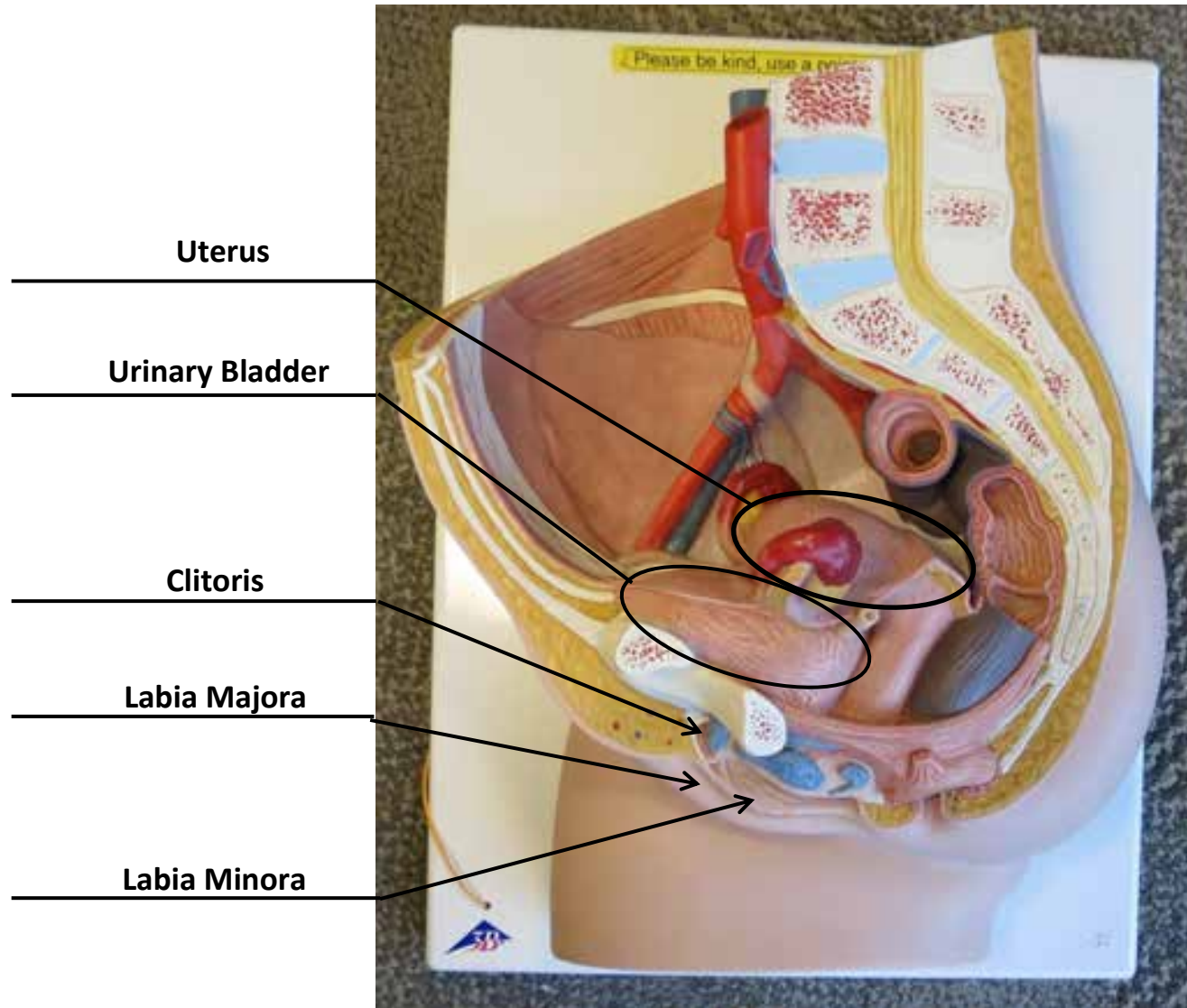
FEMALE REPRODUCTIVE MODEL



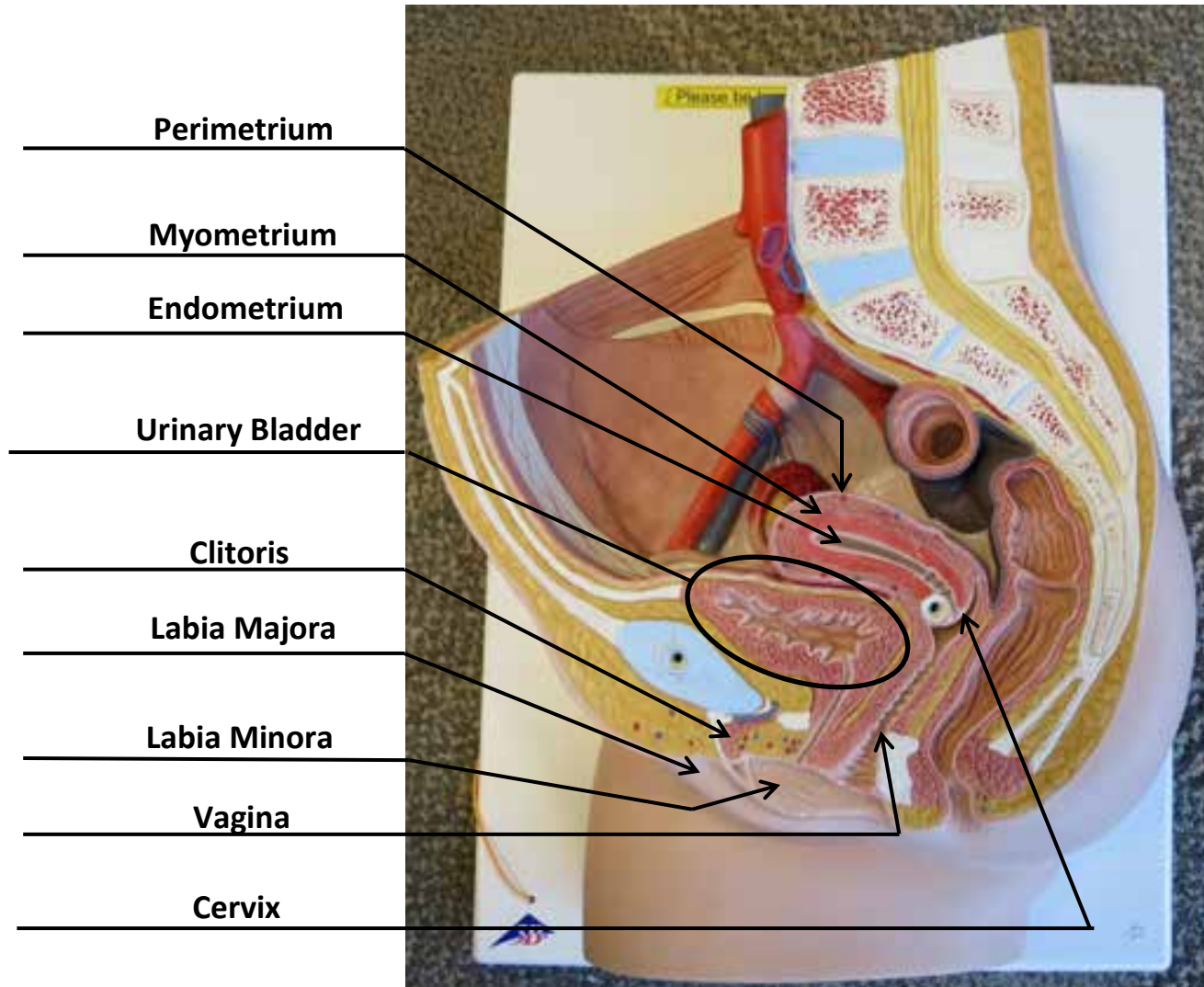
FEMALE REPRODUCTIVE MODEL



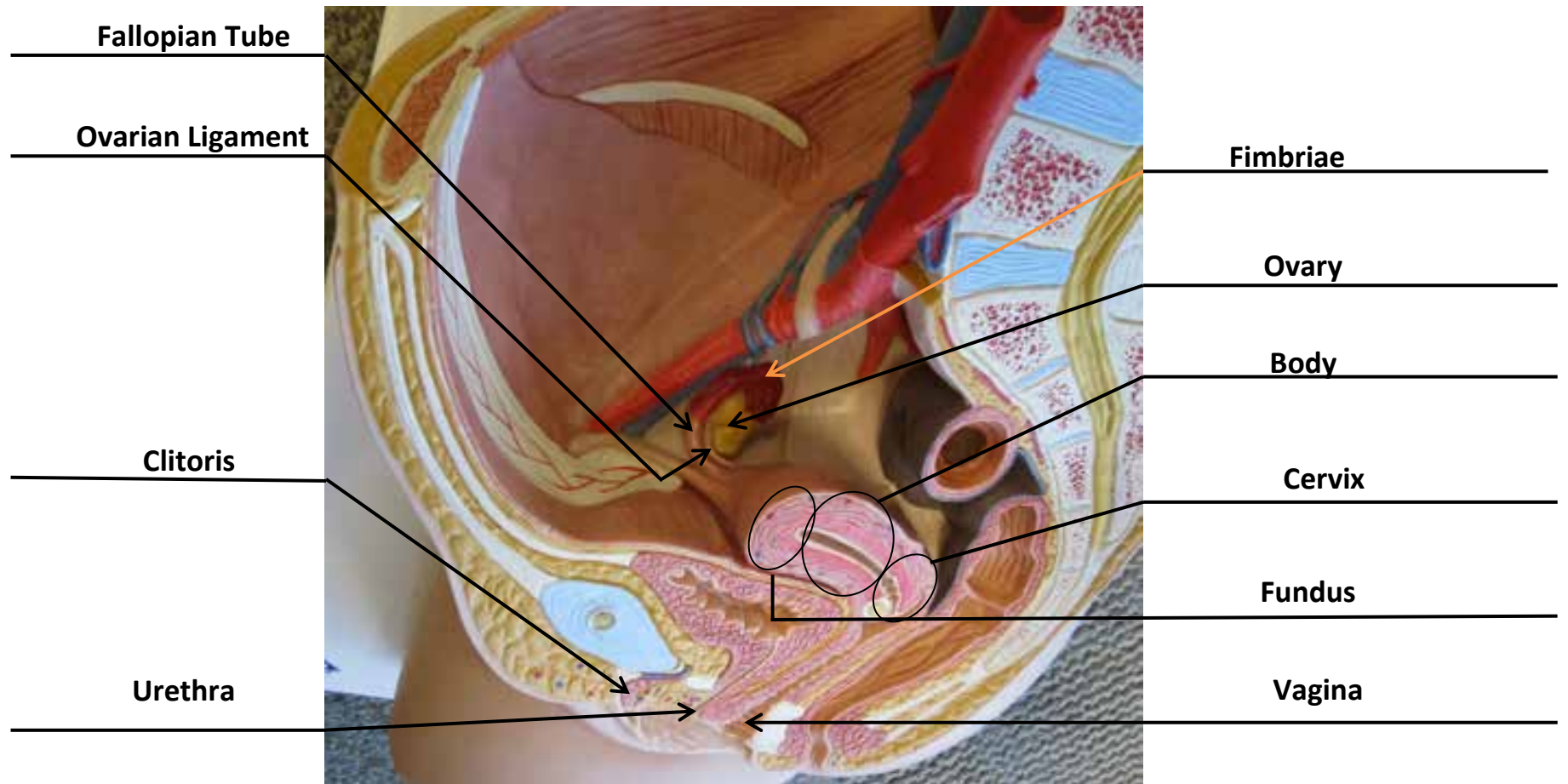
FEMALE REPRODUCTIVE MODEL



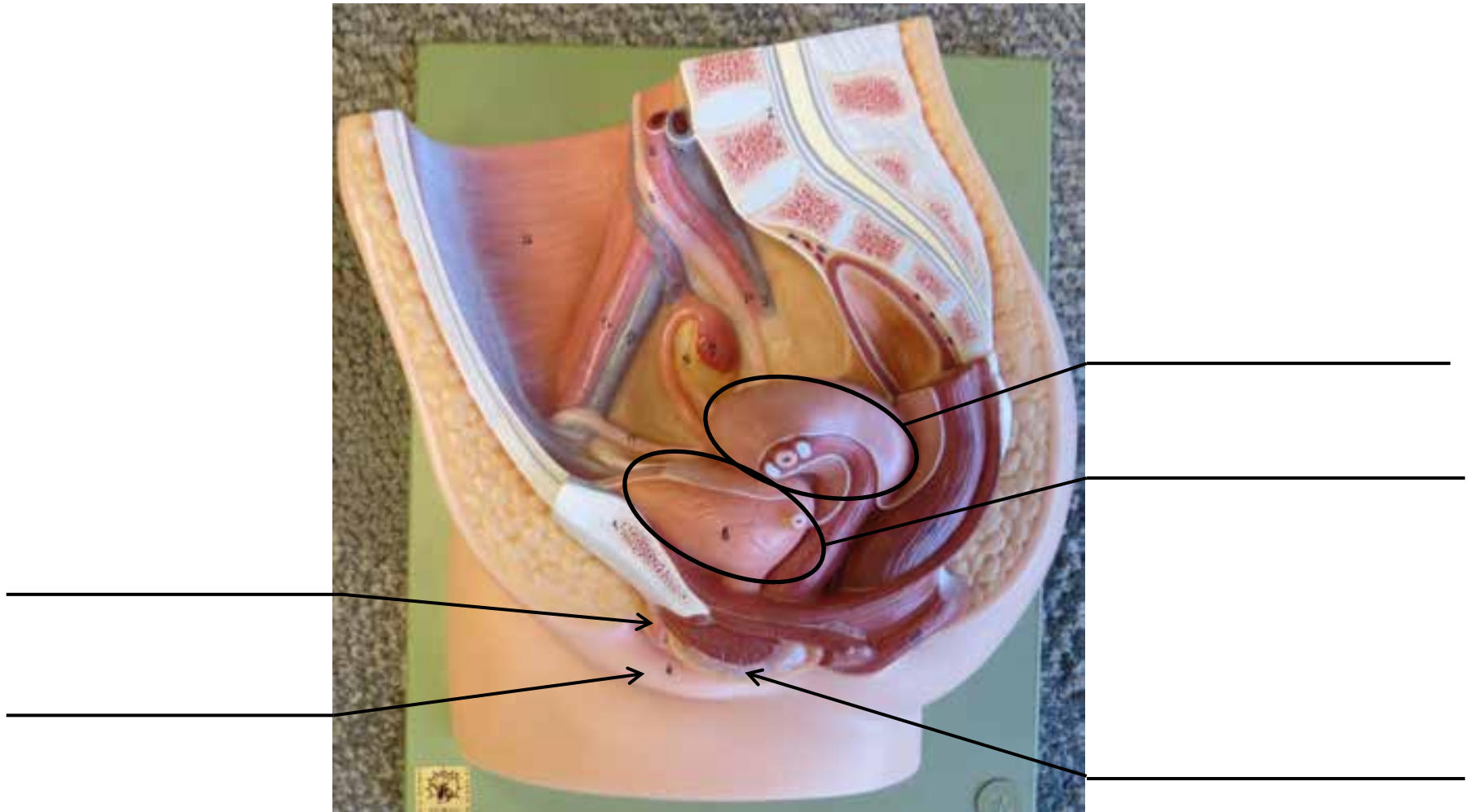
FEMALE REPRODUCTIVE MODEL



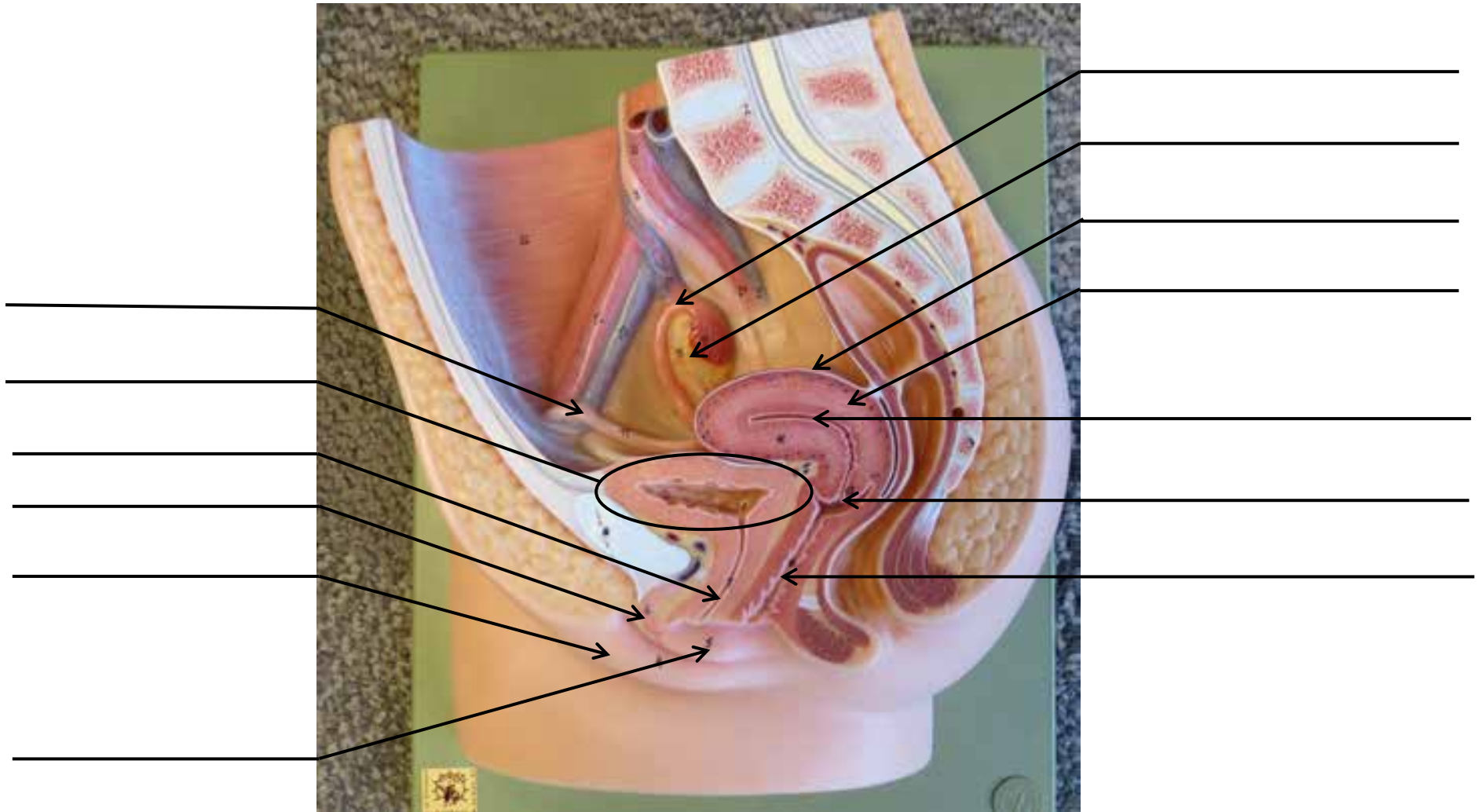
FEMALE REPRODUCTIVE MODEL



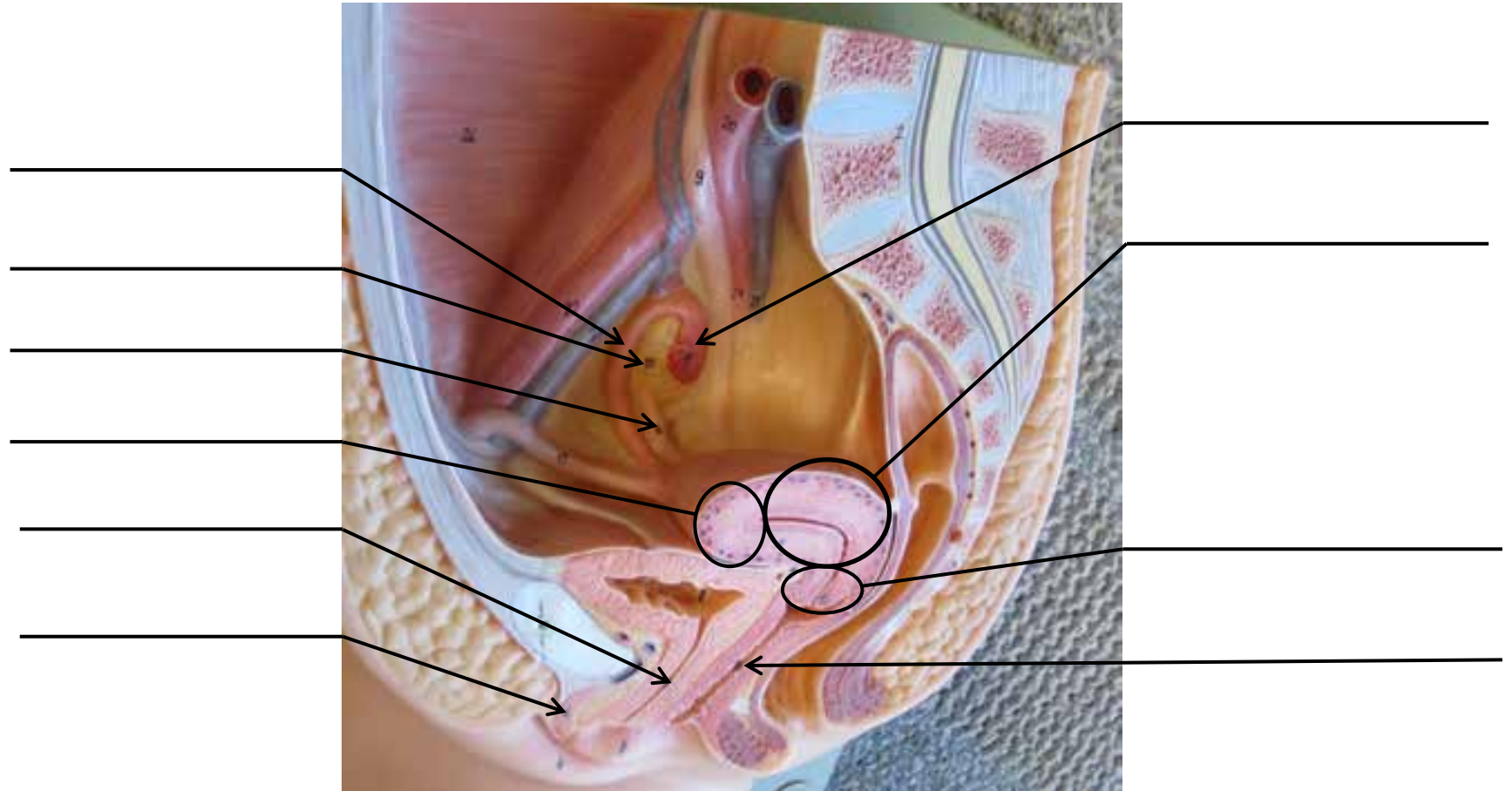
FEMALE REPRODUCTIVE MODEL



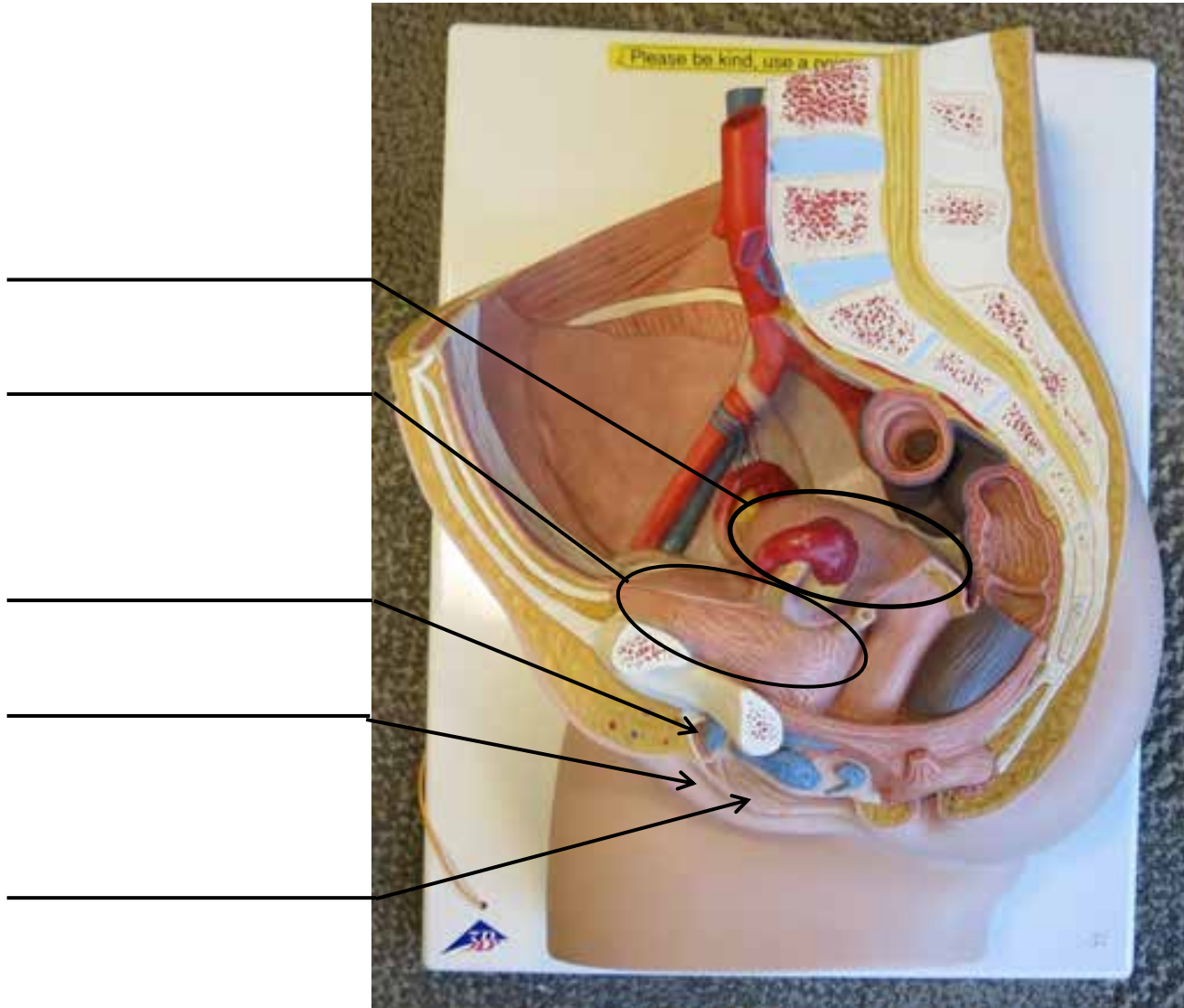
FEMALE REPRODUCTIVE MODEL



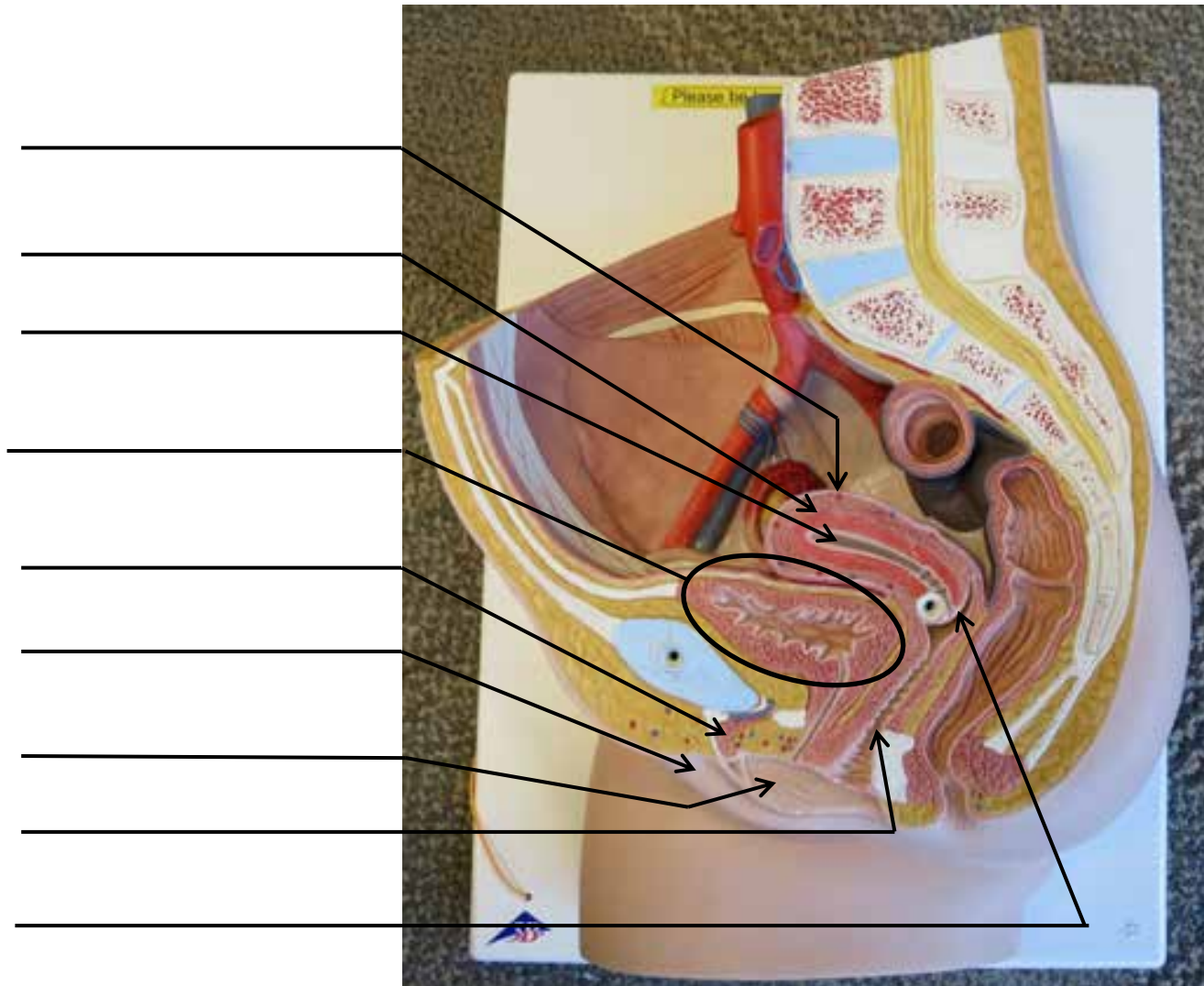
FEMALE REPRODUCTIVE MODEL



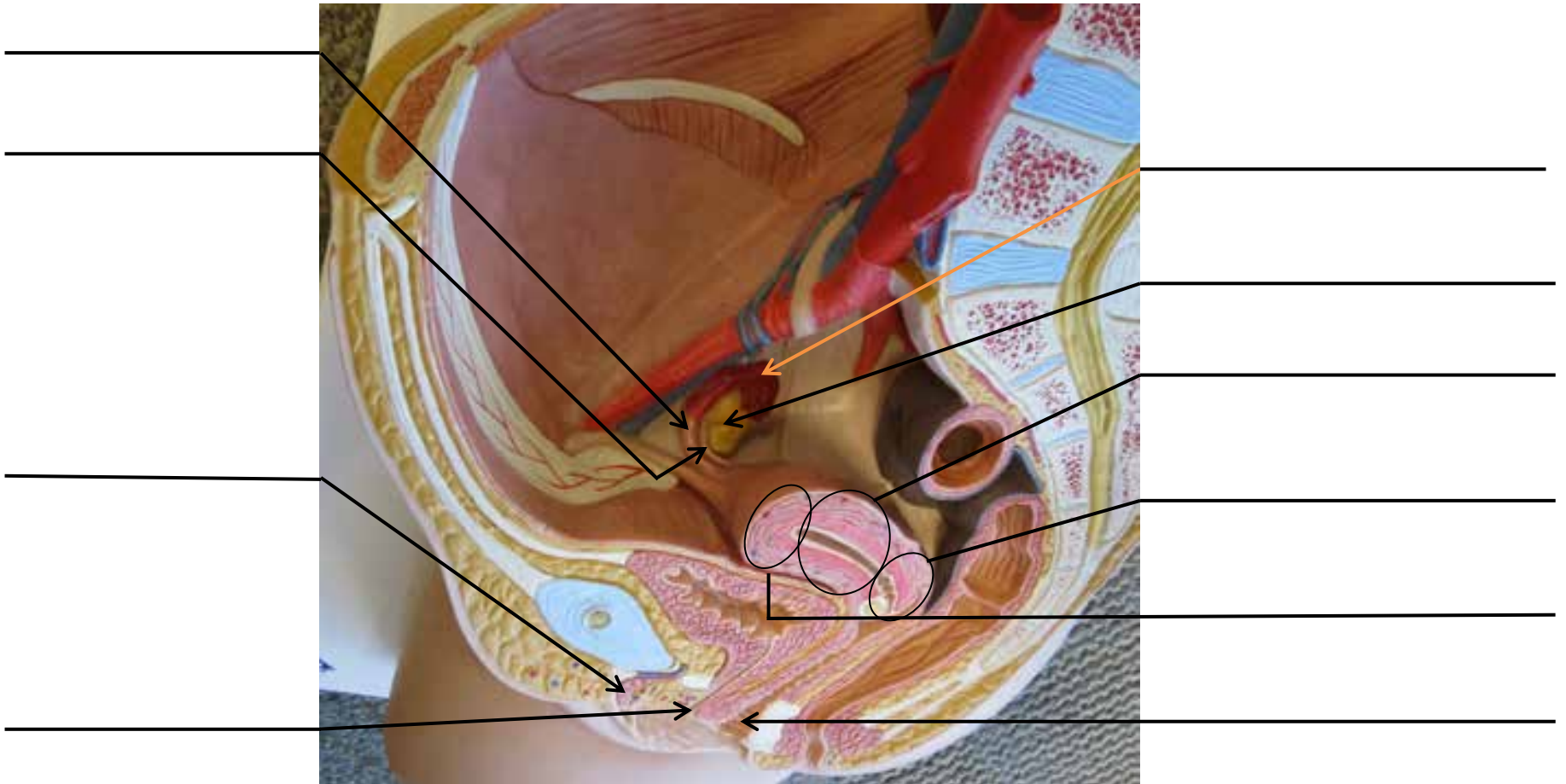
FEMALE REPRODUCTIVE MODEL



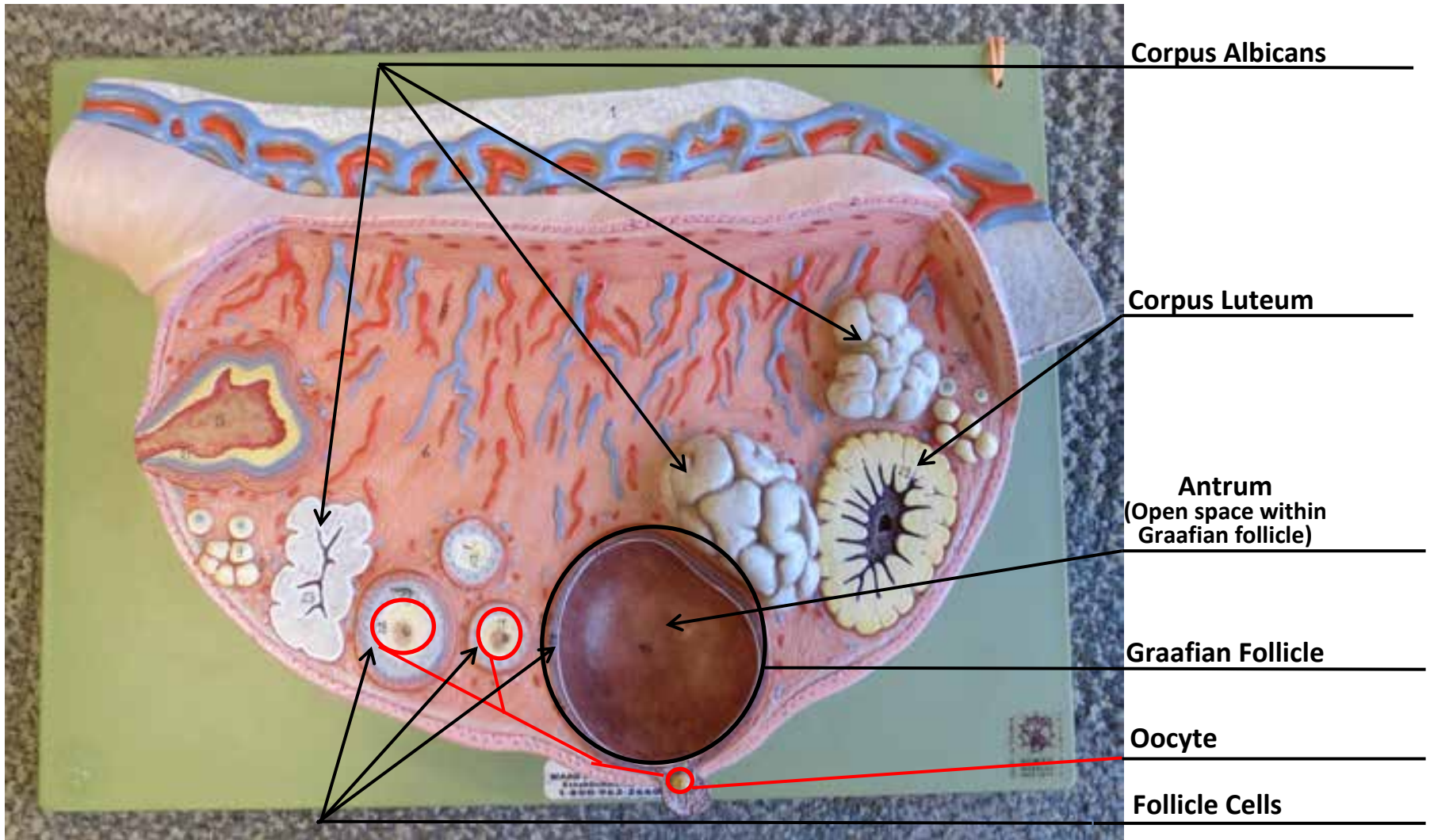
FEMALE REPRODUCTIVE MODEL



FEMALE REPRODUCTIVE MODEL



OVARY MODEL



OVARY MODEL

