What is this (outer part)?

Glomerular capsule
What are these?

Internal iliac arteries
Which pulse point is this?

Brachial artery
What type of cell is this?

neutrophil
What is this?

External Urethral sphincter
What is this?

Femoral vein
What are these?

Renal columns
What are these? Common carotids
What is this?

Ulnar Vein
What is this? Left Ventricle
Which pulse point is this?

Popliteal artery
What are these?

External Iliac Veins
What is this?

Renal hilum
What is this called? Showing ventricular depolarization.
What is this?

Axillary vein
What is this region?

Tunica media
What is this?

Left Auricle
What are these?

Common iliac arteries
What is this?

Femoral artery
What is this region?

Tunica externa
What type of tissue is this region? Smooth muscle
What is this?

Pulmonary trunk
What are these?

R & L brachial arteries
Which pulse point is this?

Dorsalis pedis artery
What is whole thing?
What is this?

Subclavian vein
What is this? nasopharynx
What are these?

True Vocal cords
What are these?

Primary bronchi
What is this?

Left Atrium
What is this? Ulnar artery
The nasal cavity, pharynx & larynx collectively is the?

**Upper Respiratory tract**
What are these?

Nephron loops
What is this?

Brachio-cephalic trunk
What is this called? Showing ventricular repolarization.
What is this? oropharynx
What type of cell is this? eosinophil
What is this region called?

Lower Respiratory tract
What is this?

glomerulus
What is this?

Pulmonary Arteries
L & R
What is this?

Brachial vein
What type of cell is this?

Monocyte
What is this?

Right ventricle
What valve is this? Tricuspid valve
What is this?

Inferior Vena cava
What is this?

Superior Vena cava
What is this?

Renal cortex
What is this opening?
What is this?

Collecting duct
What is this? Kidney
What is this? Chordae tendineae

heart strings
What is this? larynx
What are these?

Minor Calyaxes
calyx sing.
What is this?

Urinary bladder
What is this? Nasal cavity
What is this?

Epicardium

Visceral pericardium
What type of cell is this? lymphocyte
What is this type of read out called?

Electrocardiogram

ECG = EKG