

Fig. 30. Schematic diagram of the an adult female. Vessels with arterial blood, blue; portal system, violet.

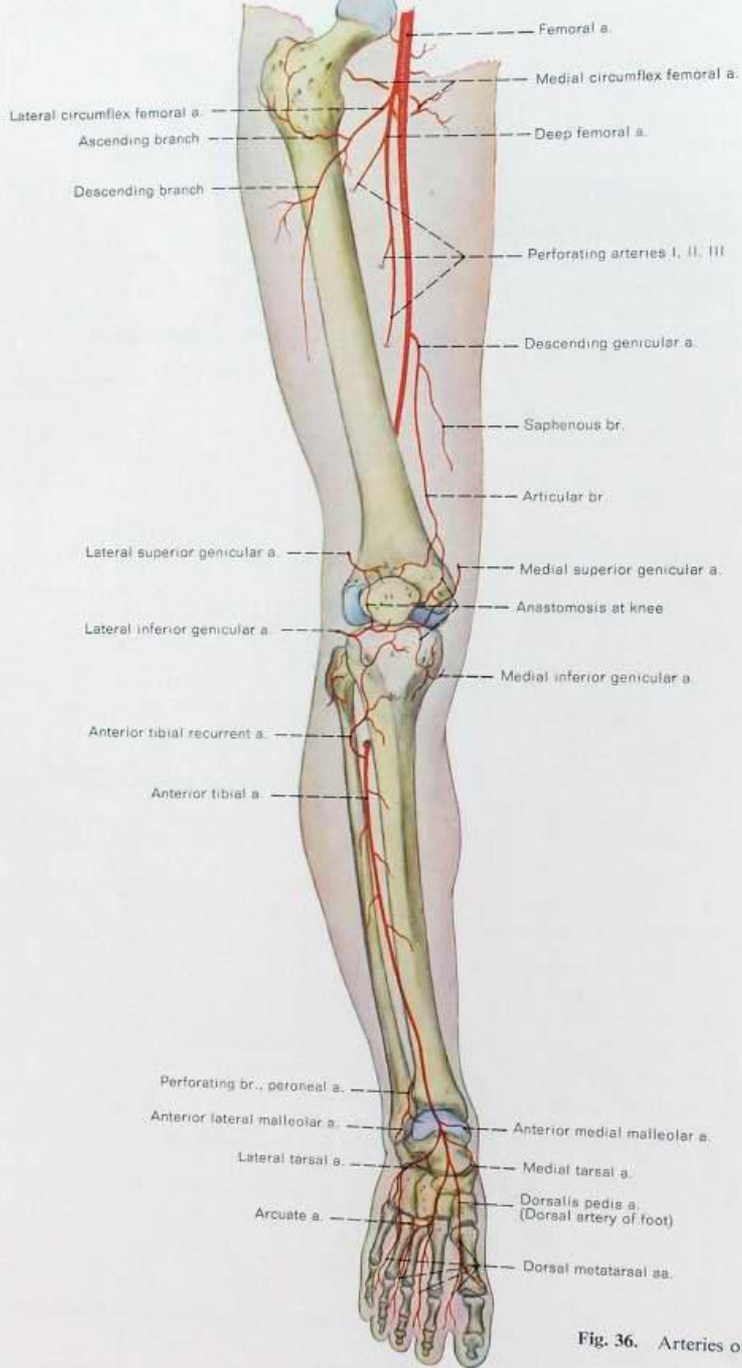


Fig. 36. Arteries of the right leg (Medial view)

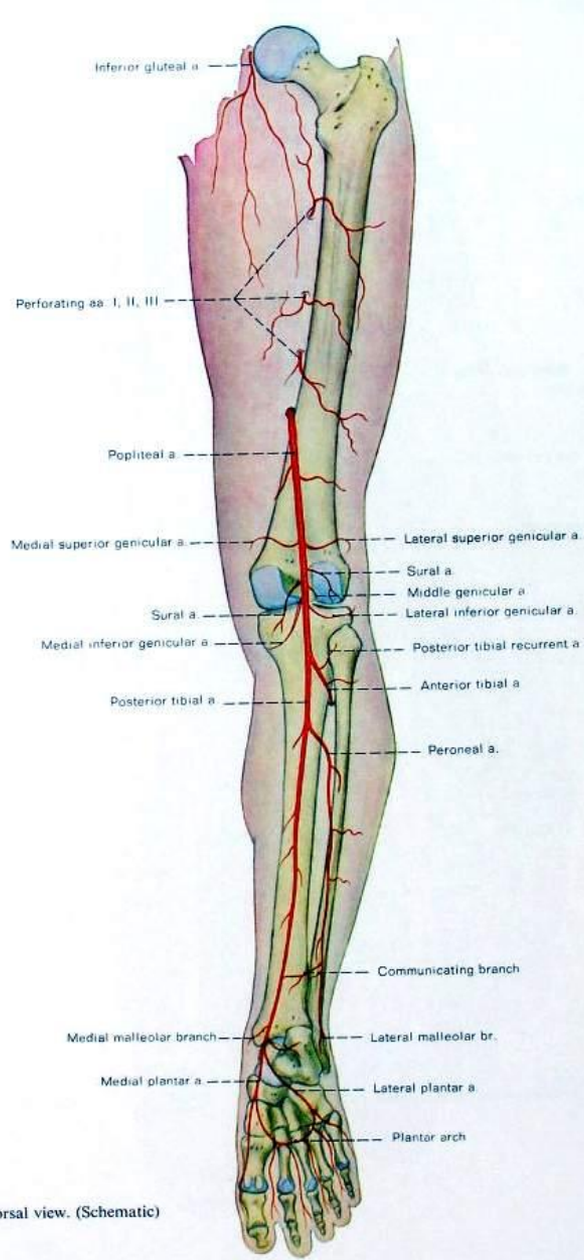


Fig. 37. Dorsal view. (Schematic)

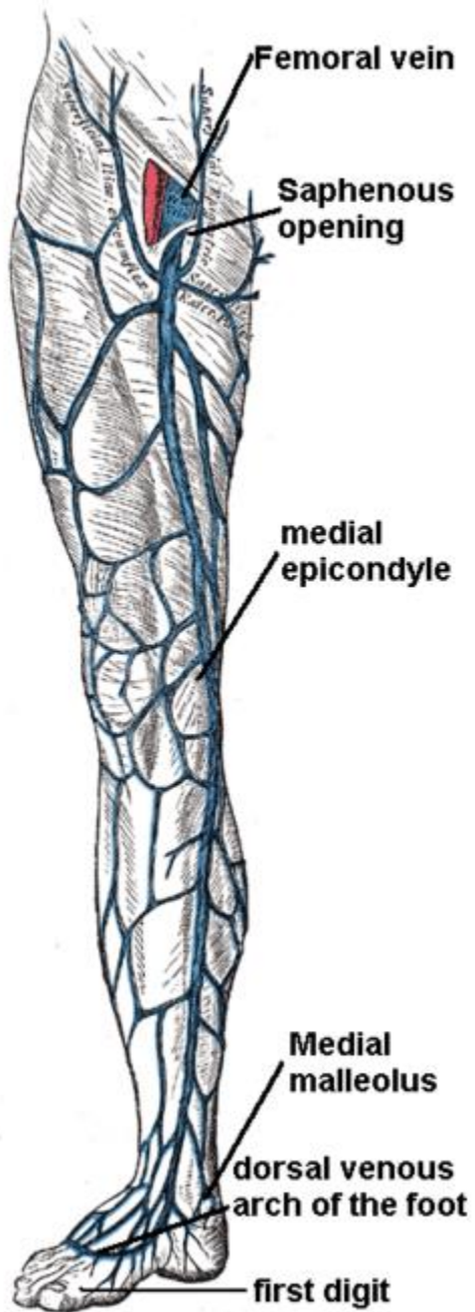
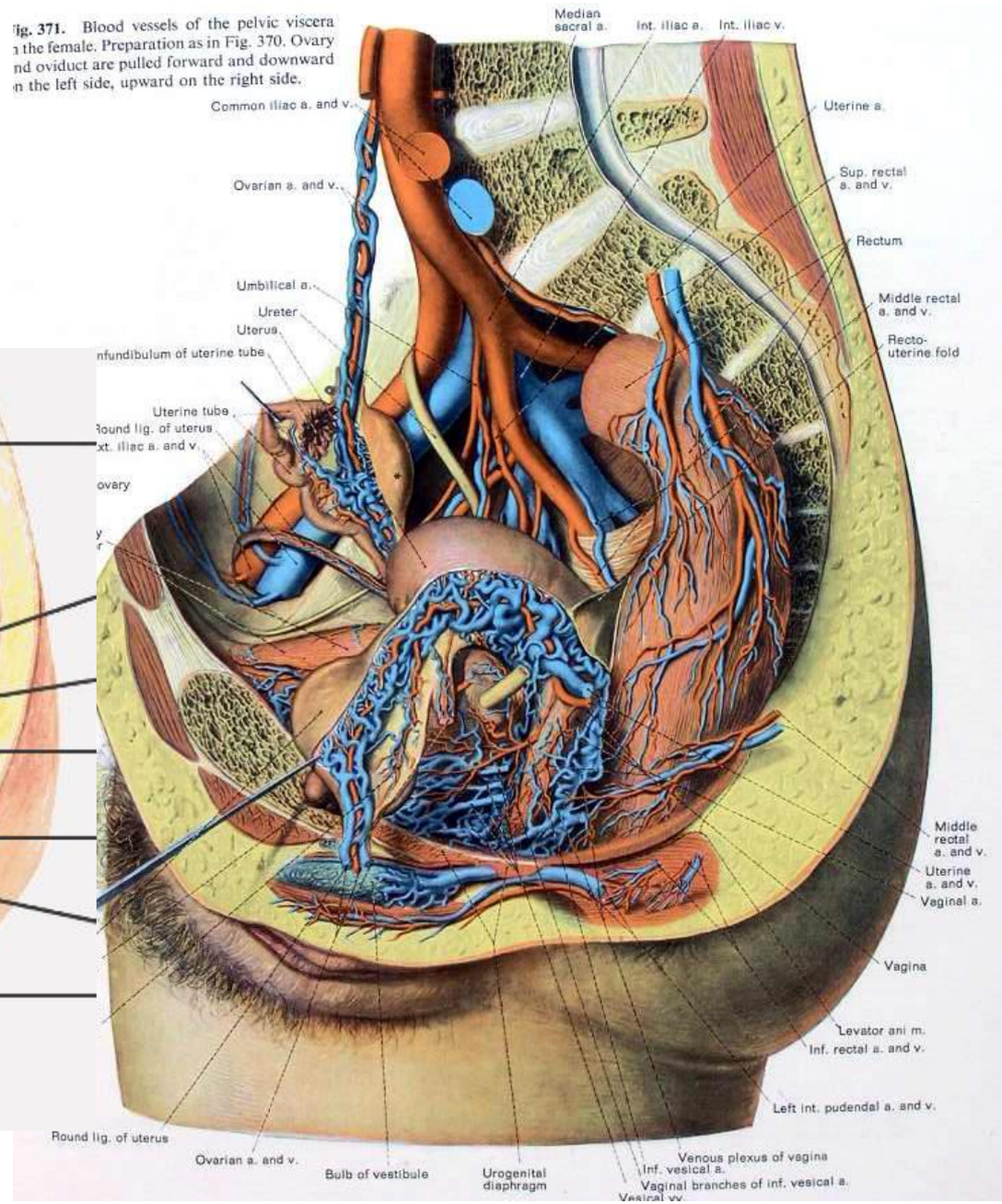
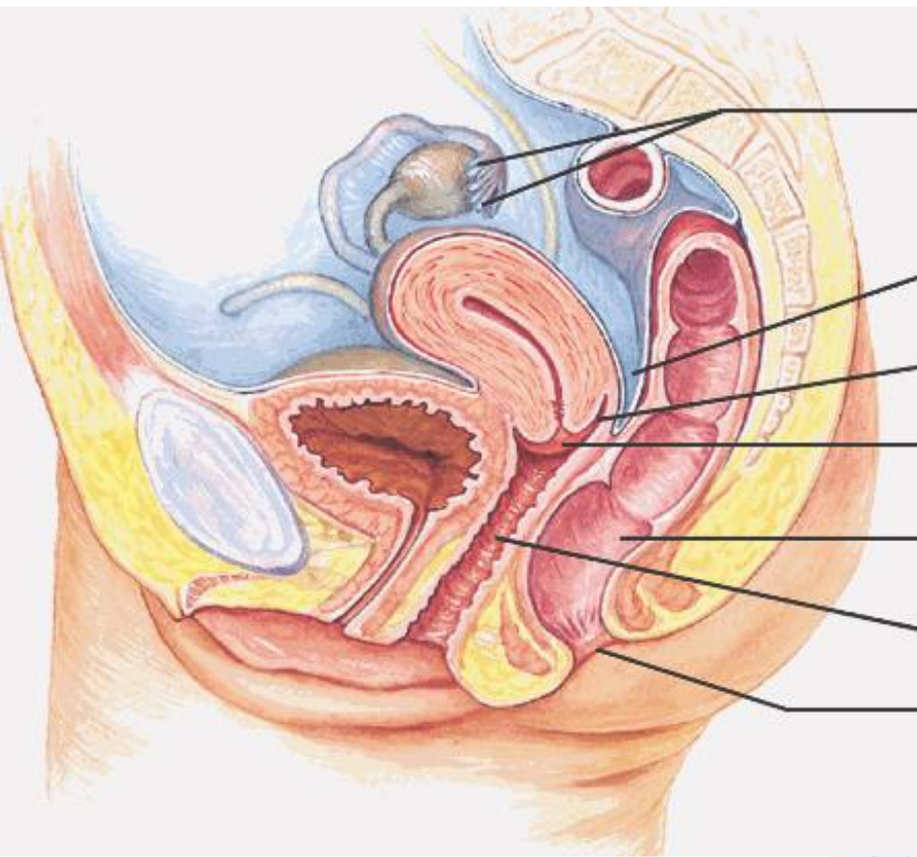


fig. 371. Blood vessels of the pelvic viscera in the female. Preparation as in Fig. 370. Ovary and oviduct are pulled forward and downward on the left side, upward on the right side.



Median sacral a.    Int. iliac a.    Int. iliac v.

Common iliac a. and v.

Ovarian a. and v.

Uterine a.

Sup. rectal a. and v.

Rectum

Middle rectal a. and v.

Recto-uterine fold

Umbilical a.

Ureter

Uterus

Fundulum of uterine tube

Uterine tube

Round lig. of uterus

Ext. iliac a. and v.

Ovary

Y

Middle rectal a. and v.

Uterine a. and v.

Vaginal a.

Vagina

Levator ani m.

Inf. rectal a. and v.

Left int. pudendal a. and v.

Round lig. of uterus

Ovarian a. and v.

Bulb of vestibule

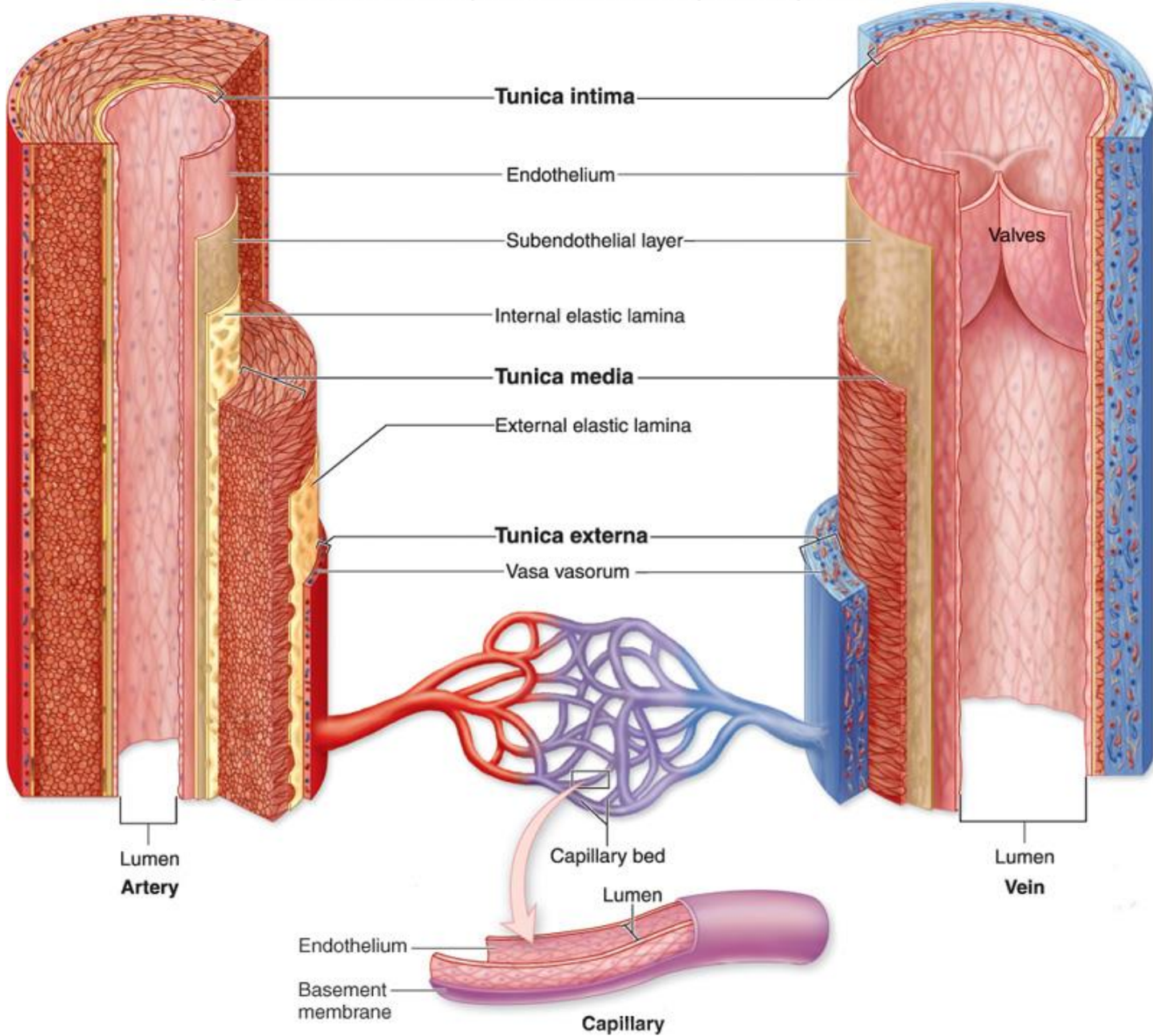
Urogenital diaphragm

Venous plexus of vagina

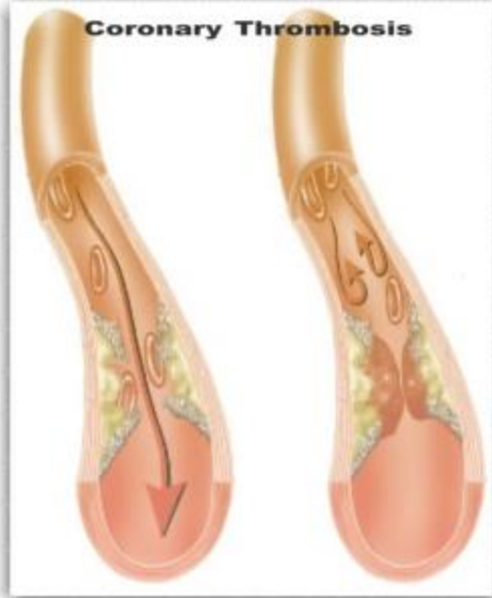
Inf. vesical a.

Vaginal branches of inf. vesical a.

Vesical vv.



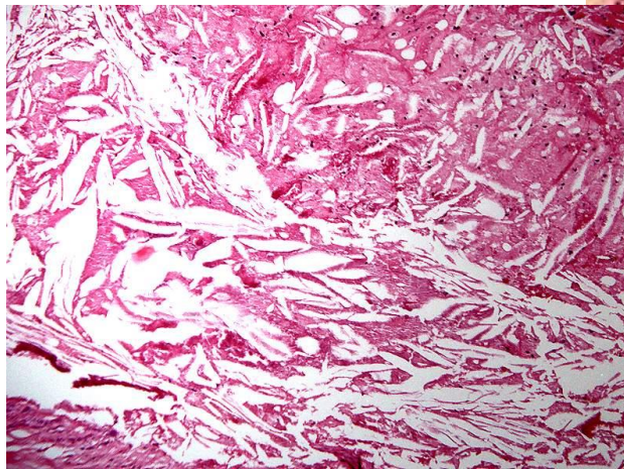
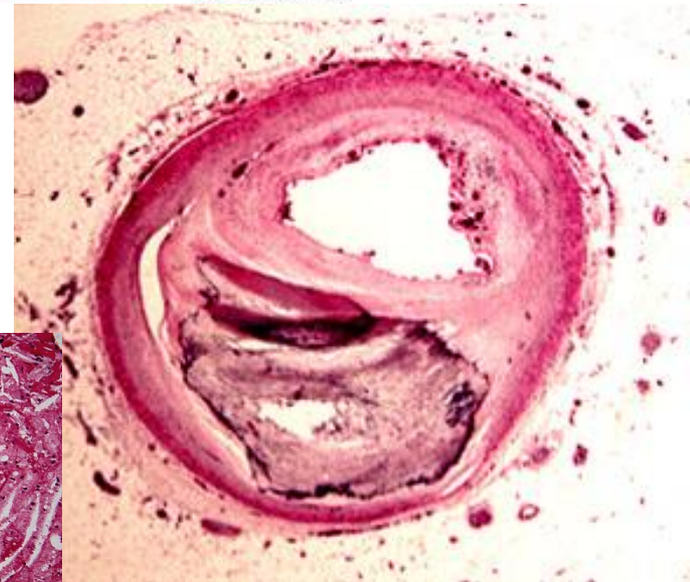
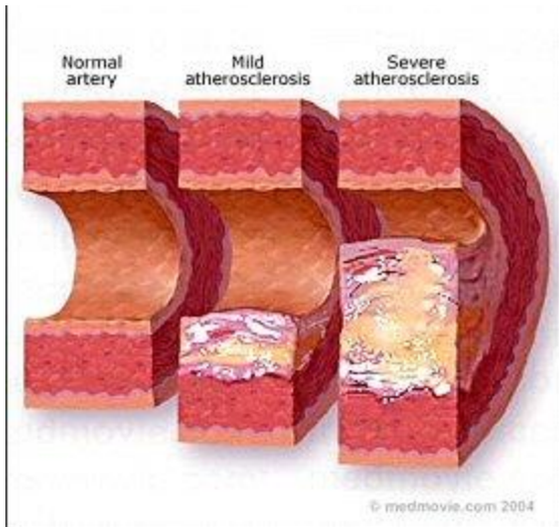
# Cut-section of artery

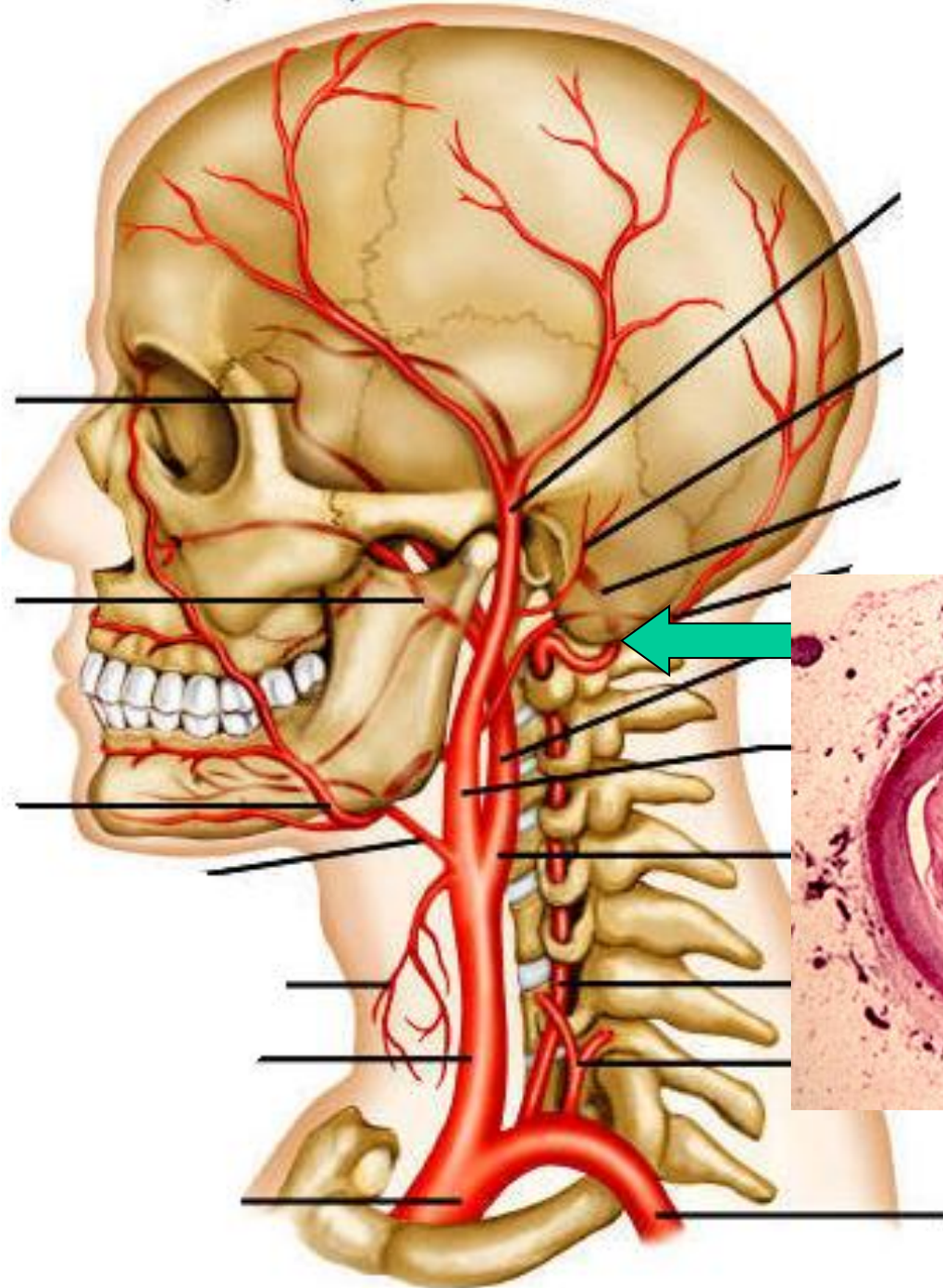


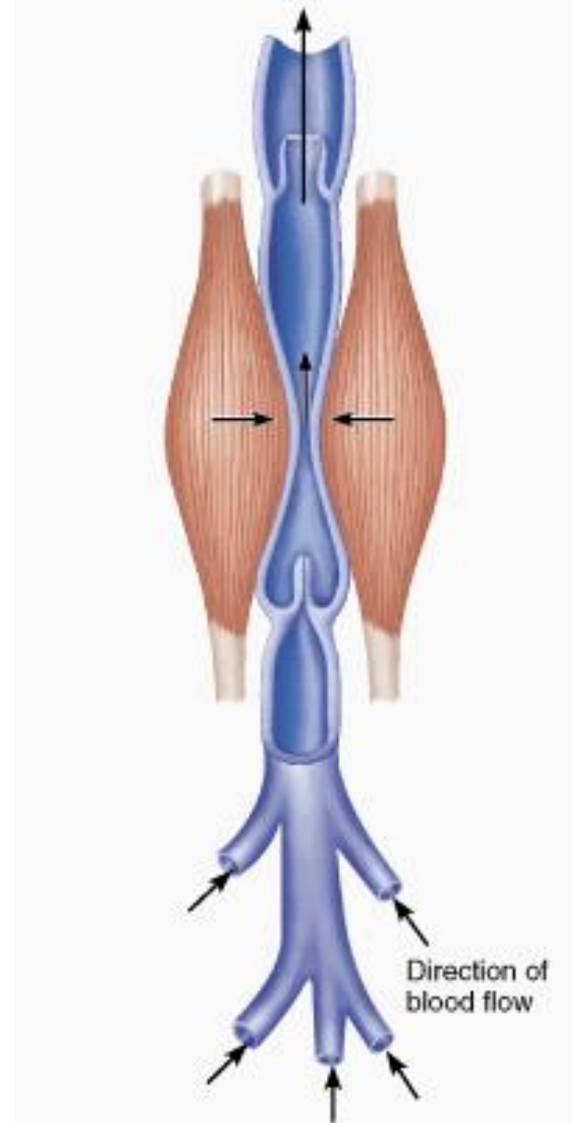
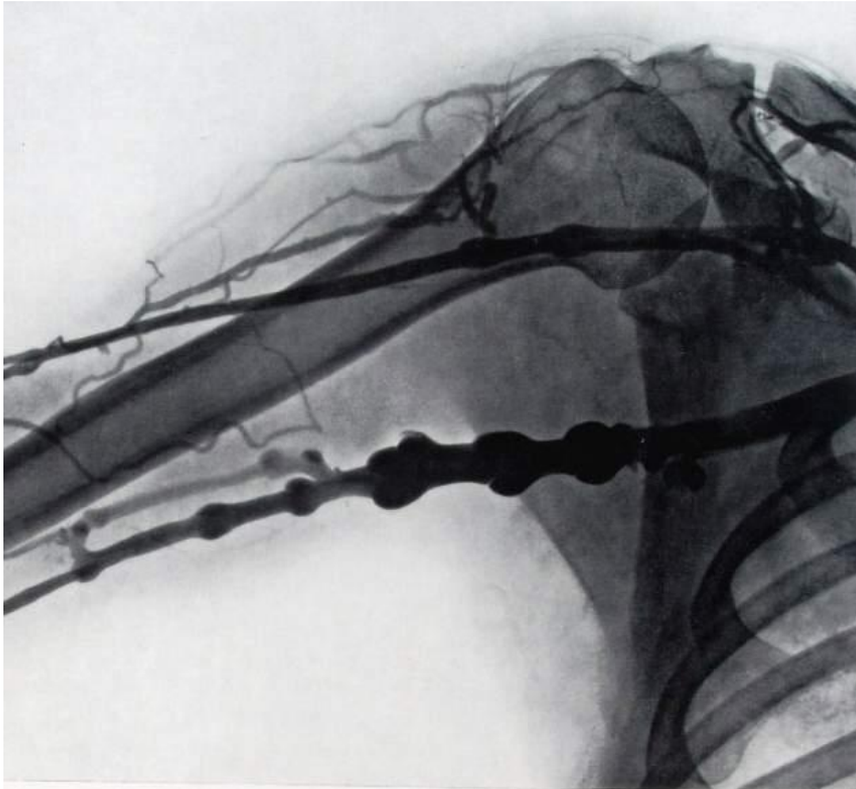
- Tear in artery wall
- Macrophage cell
- Cholesterol deposits
- Red blood cell
- Macrophage foam cell
- Fat deposits

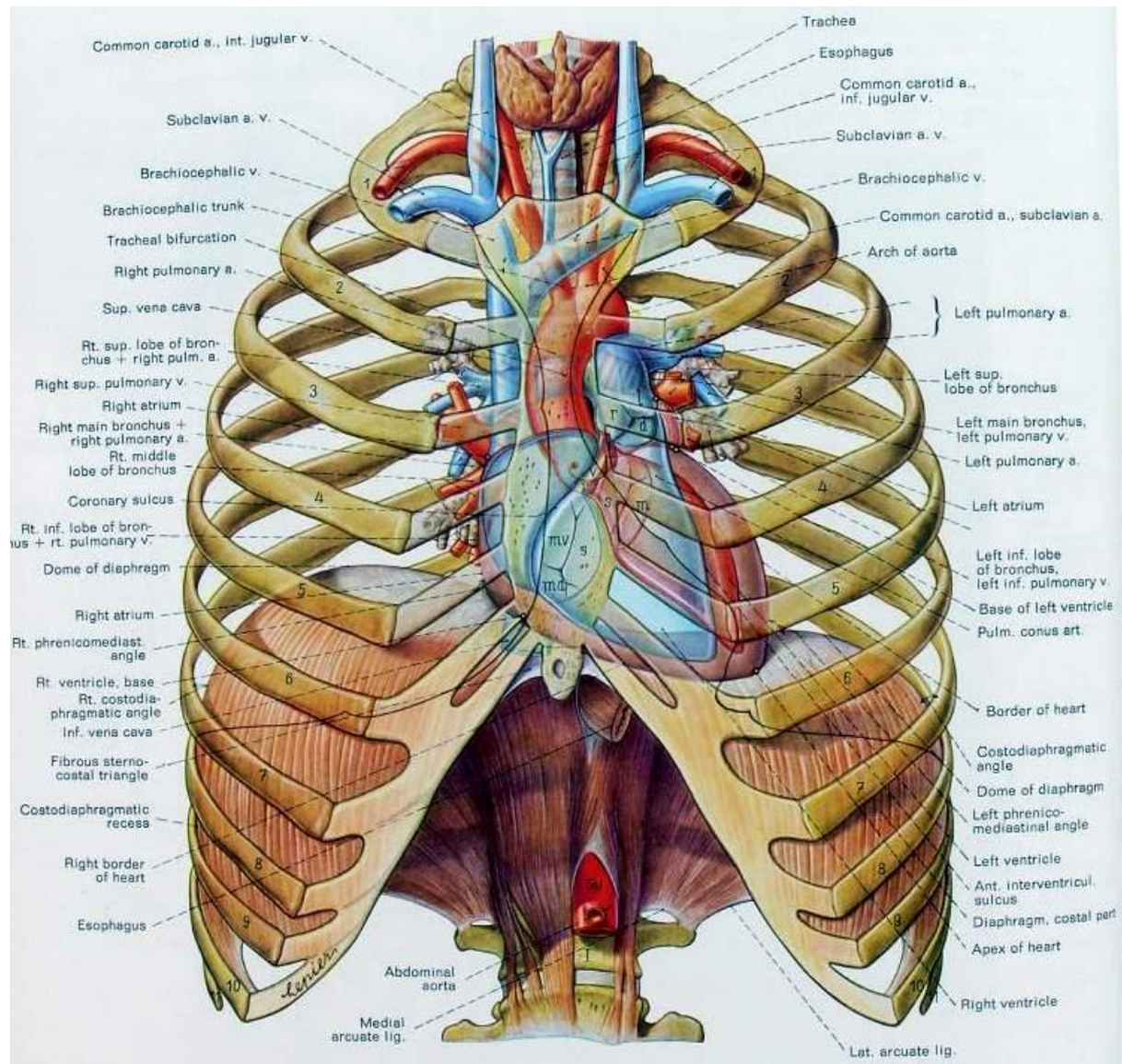
ADAM.

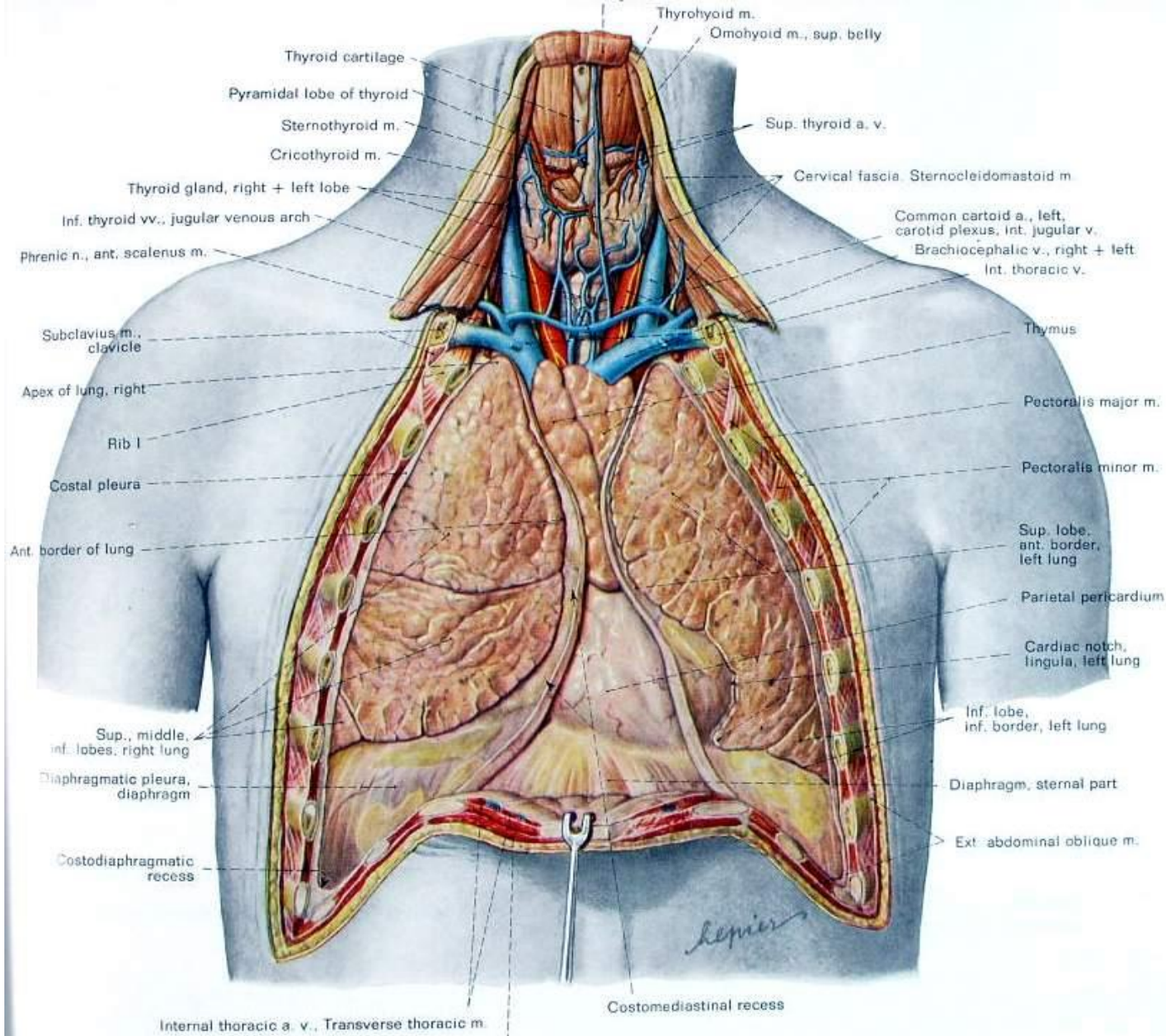
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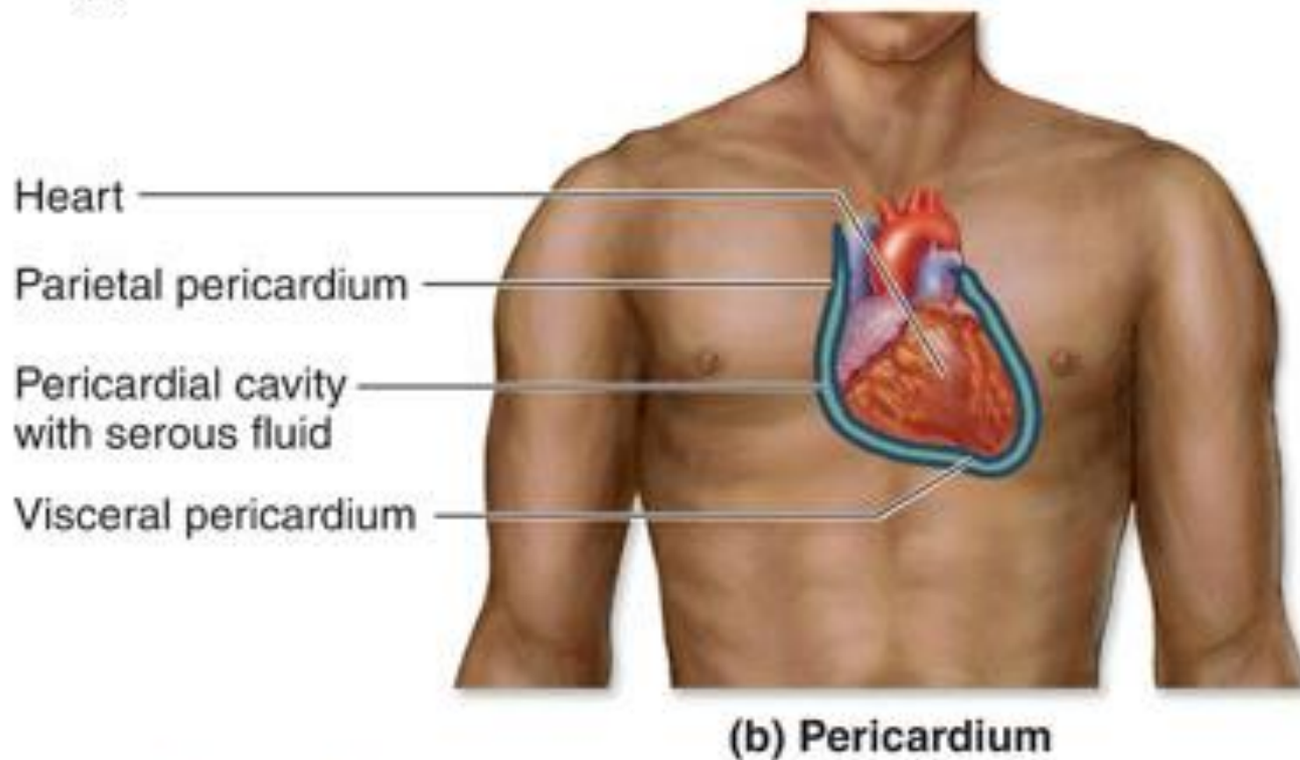
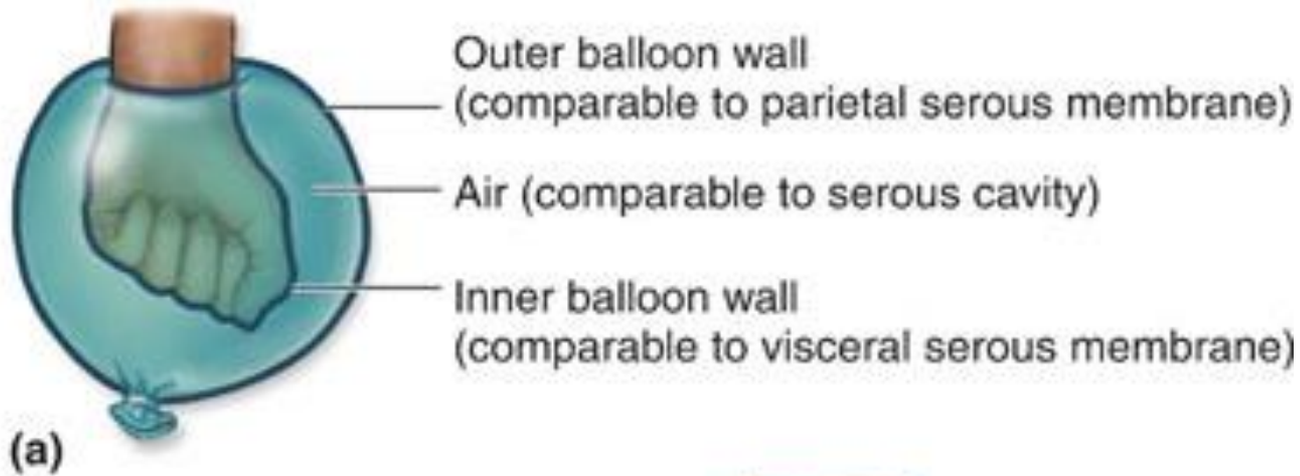


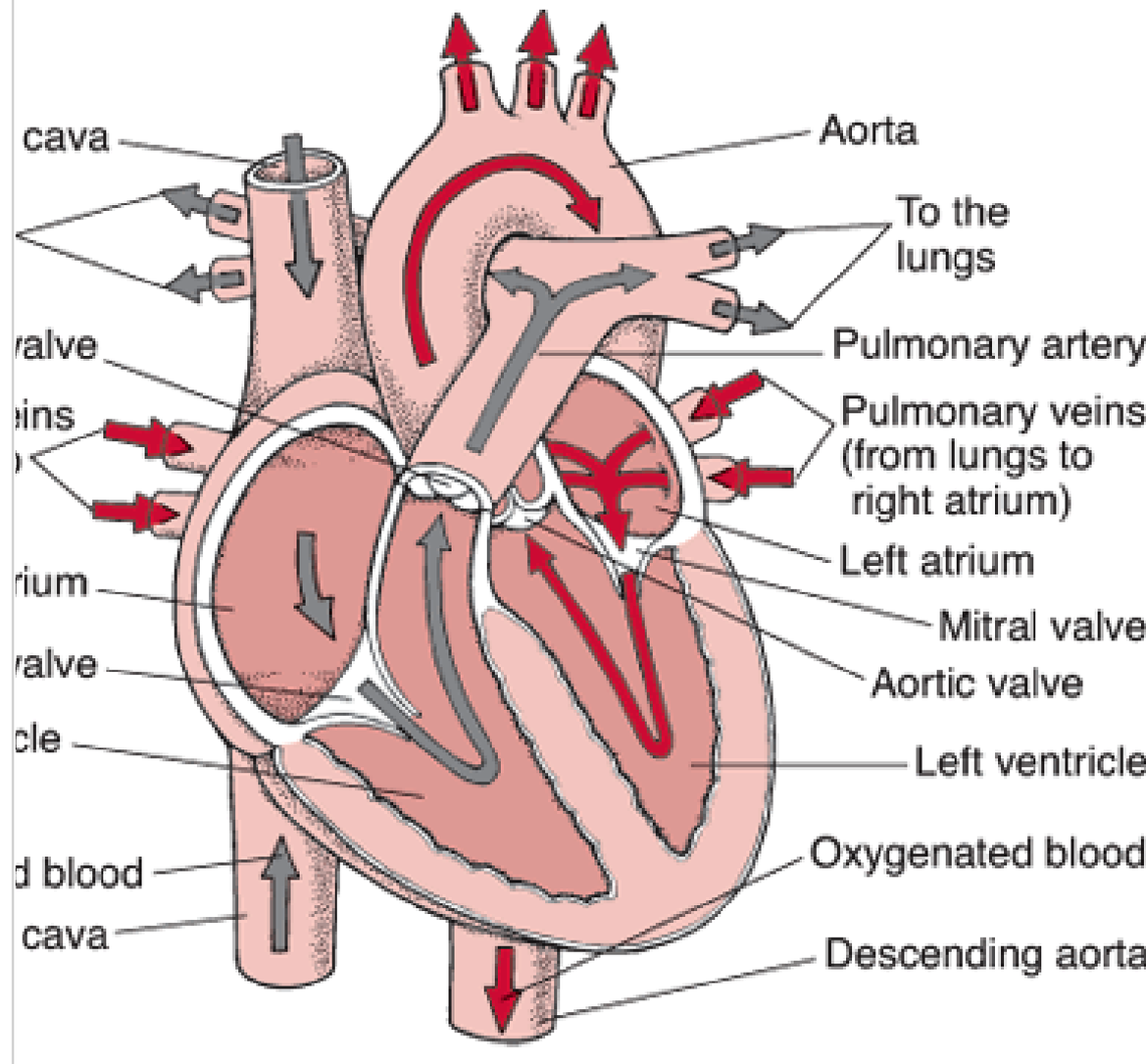
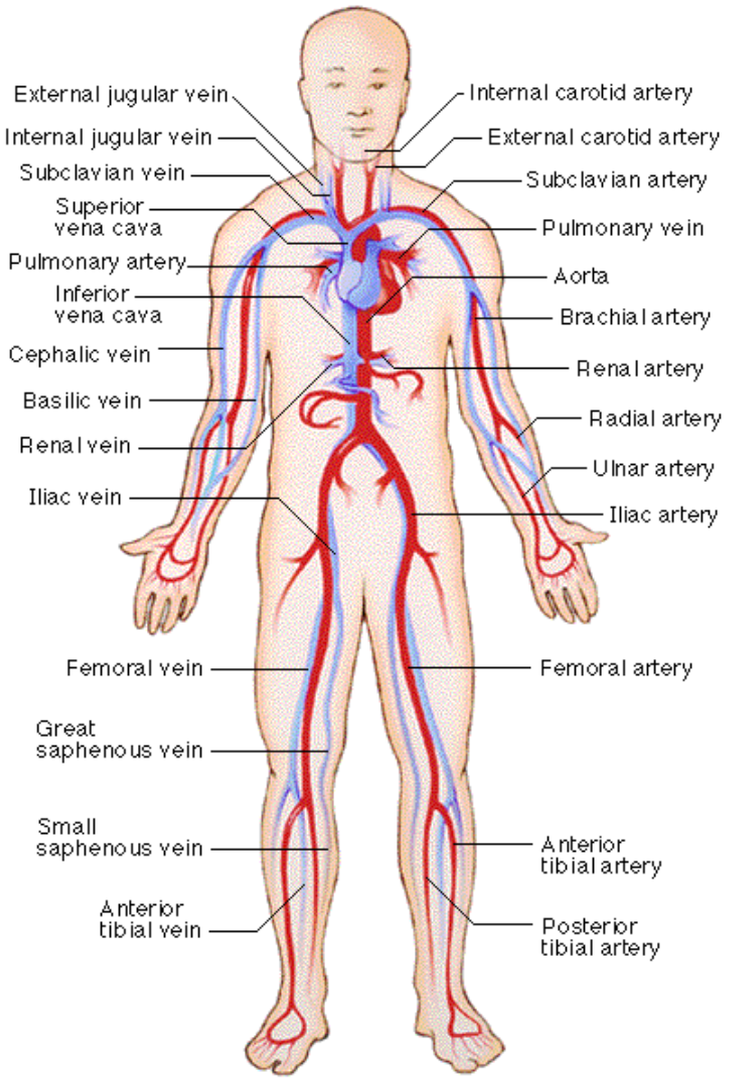


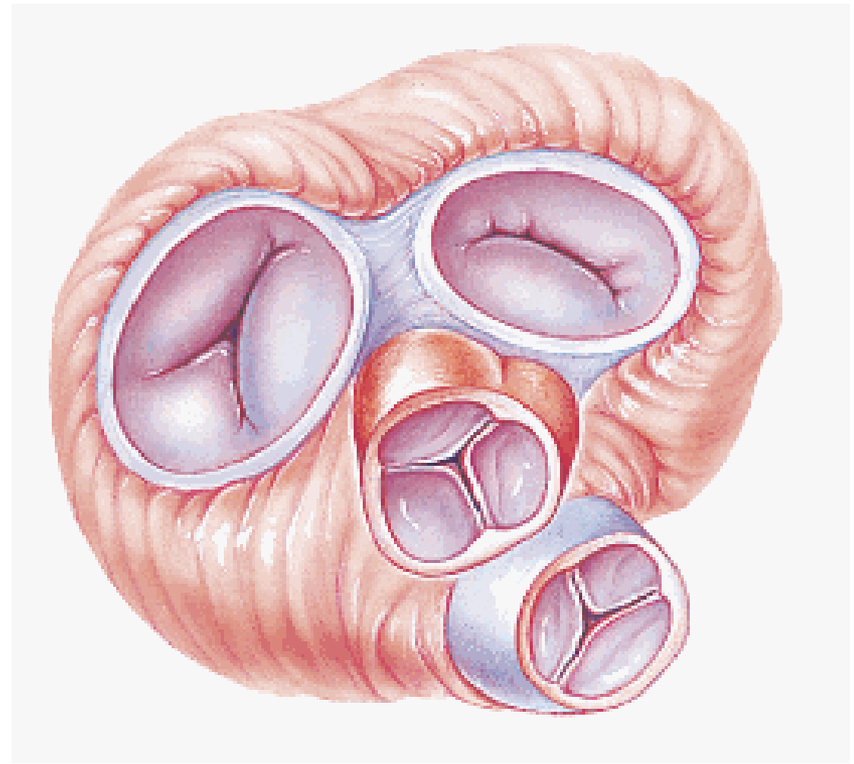
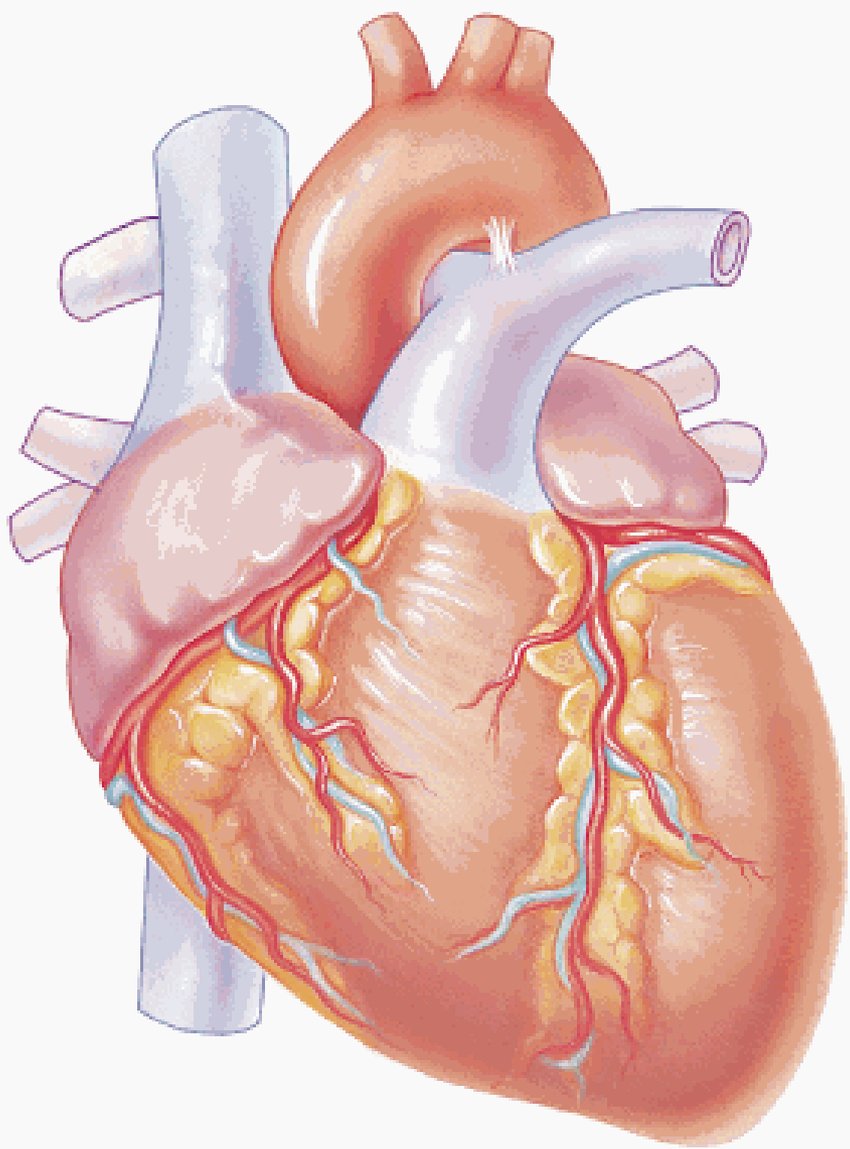


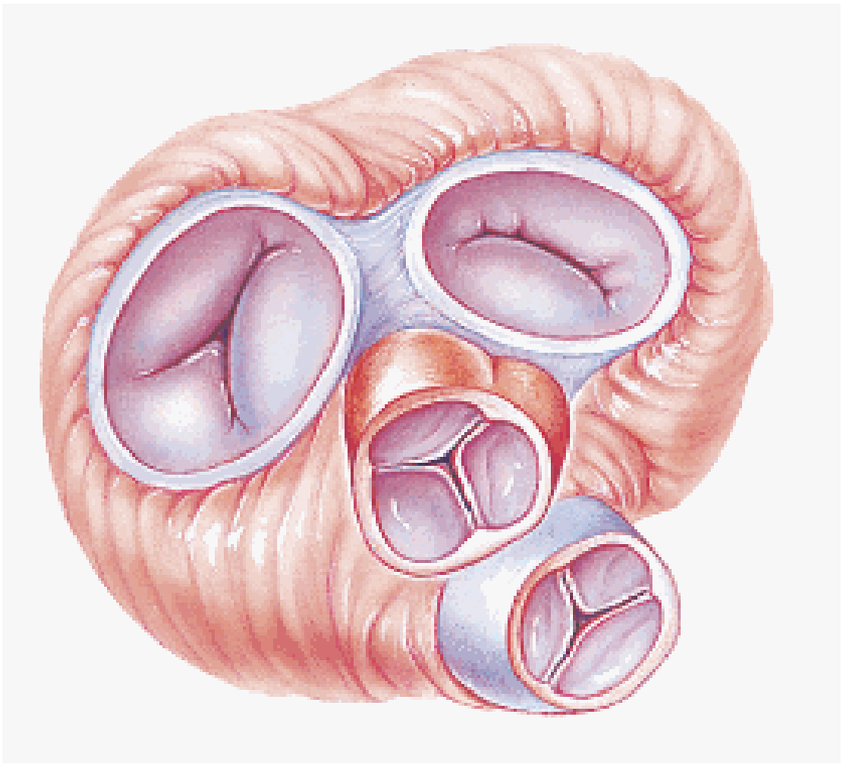




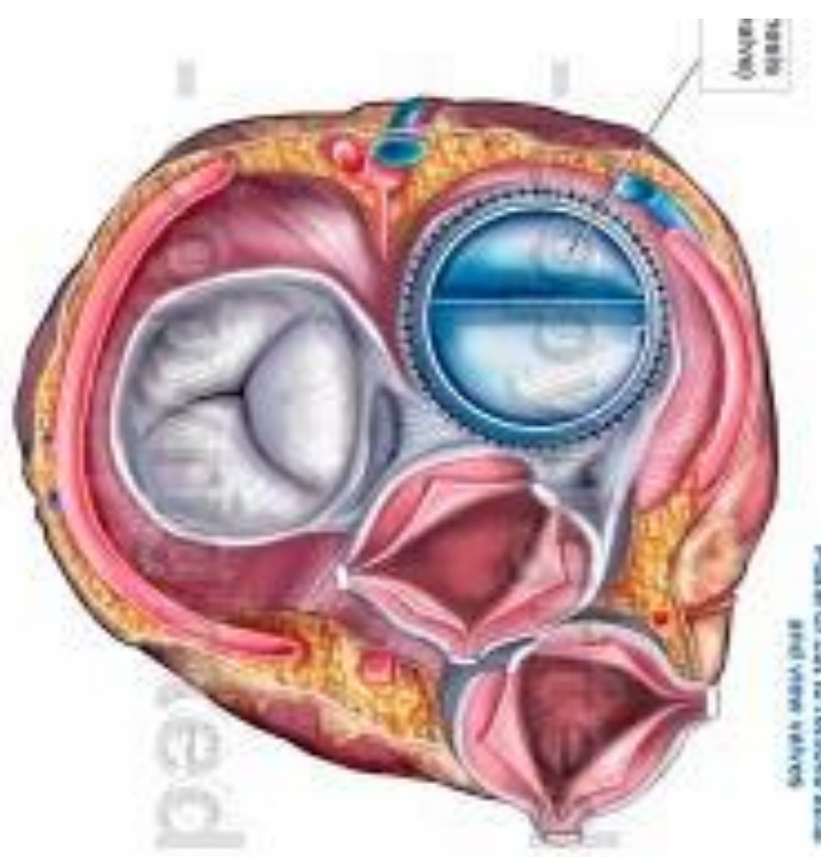








Superior view of valves with chordae tendinae



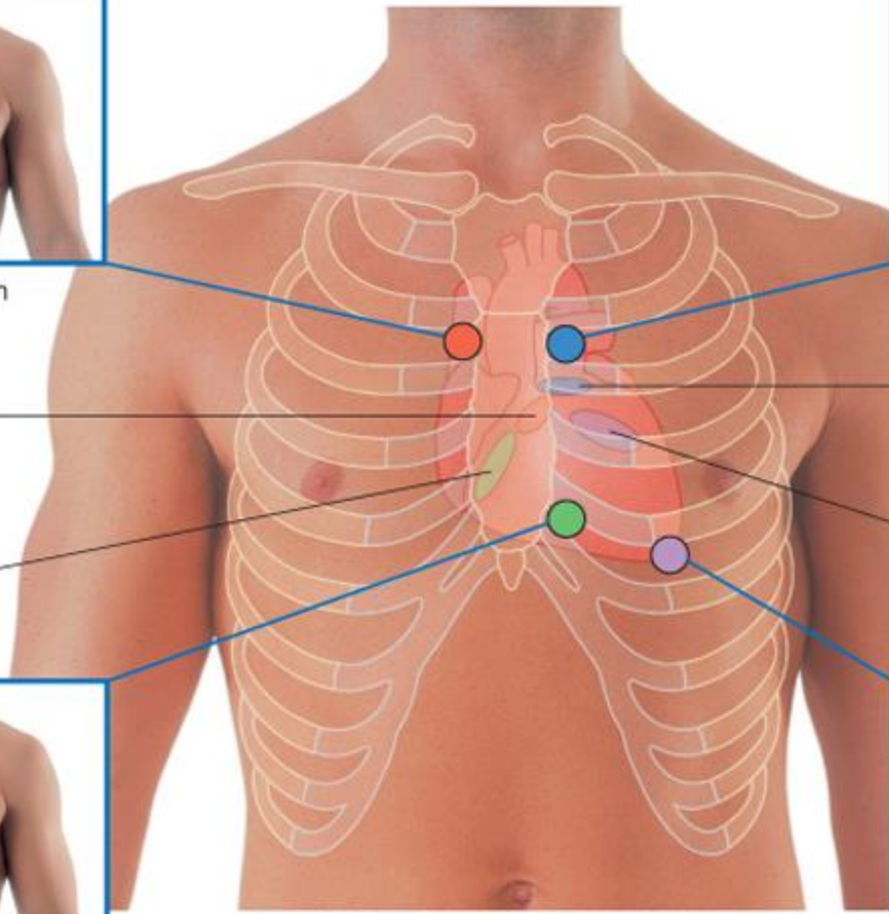
Superior view of valves with chordae tendinae



Auscultation position for aortic valve



Auscultation position for pulmonary valve



**Aortic valve**

**Pulmonary valve**

**Tricuspid valve**

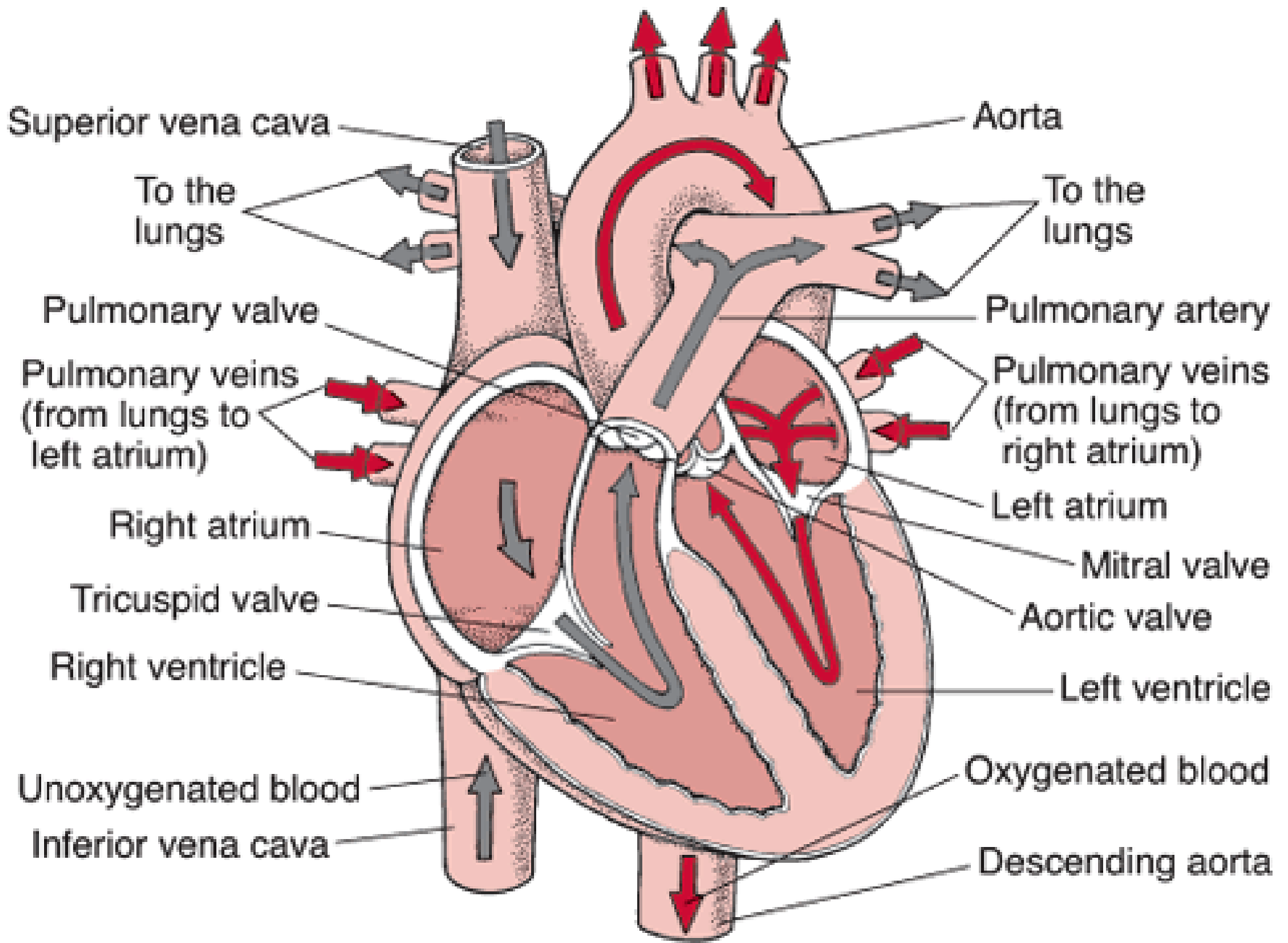
**Mitral valve**

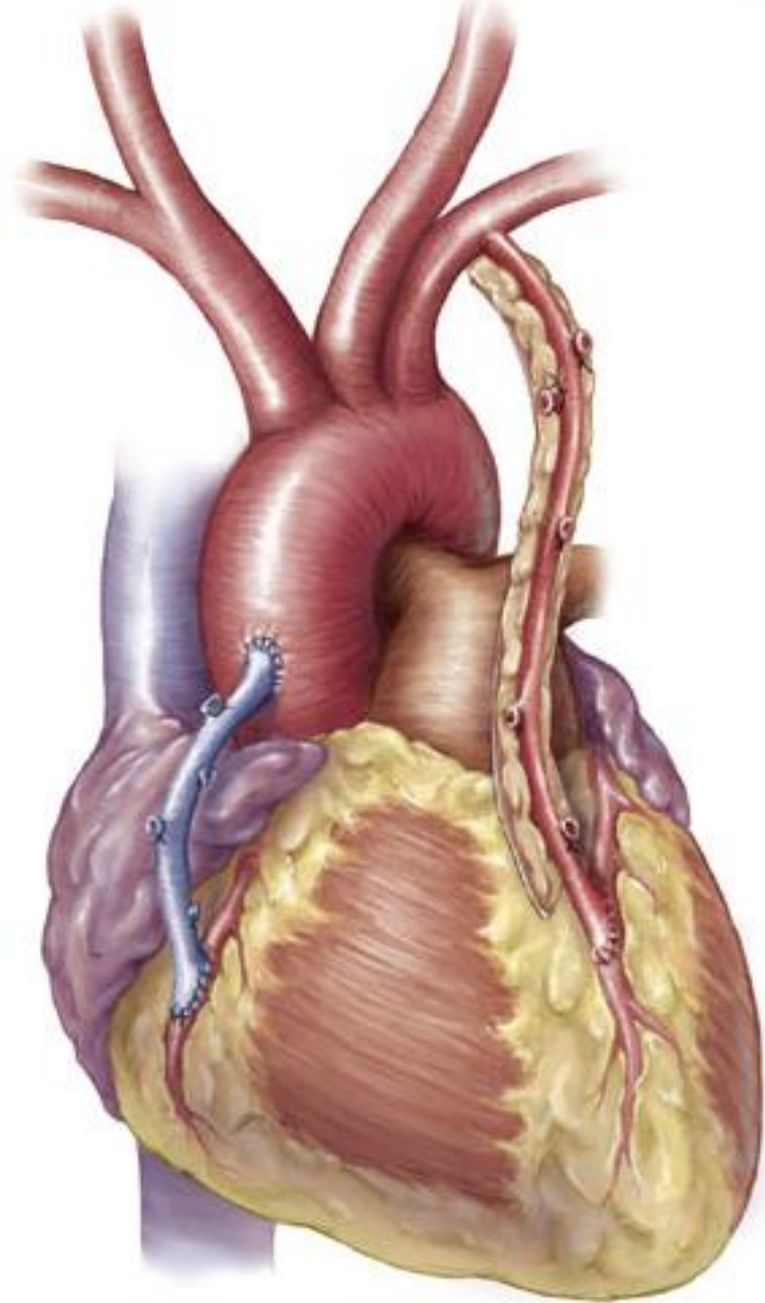
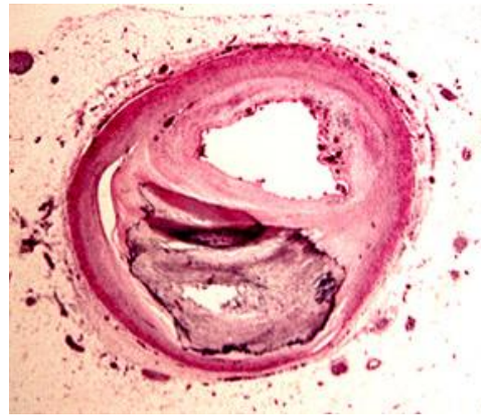
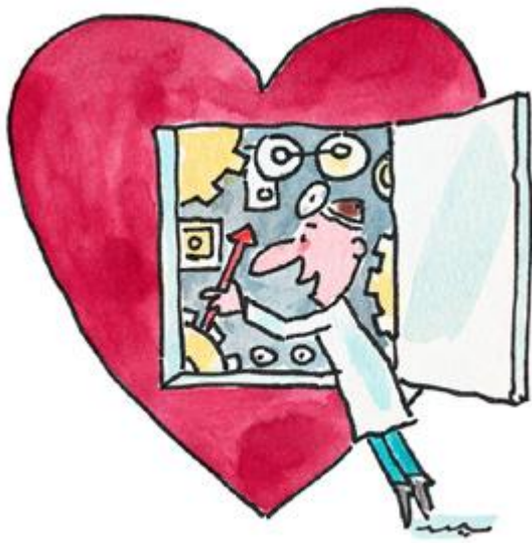


Auscultation position for tricuspid valve

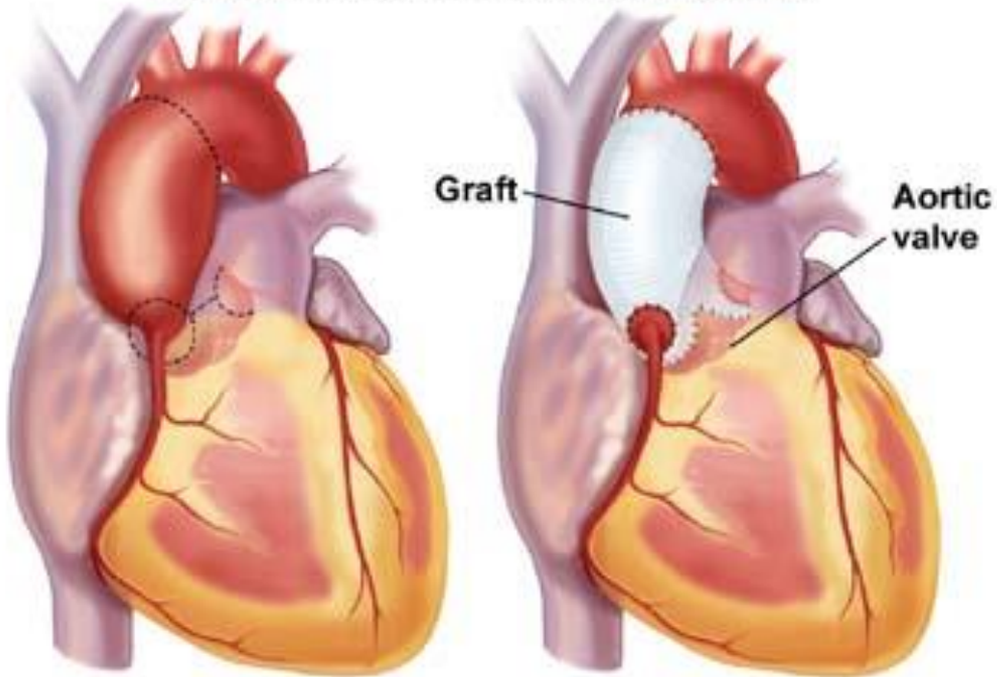


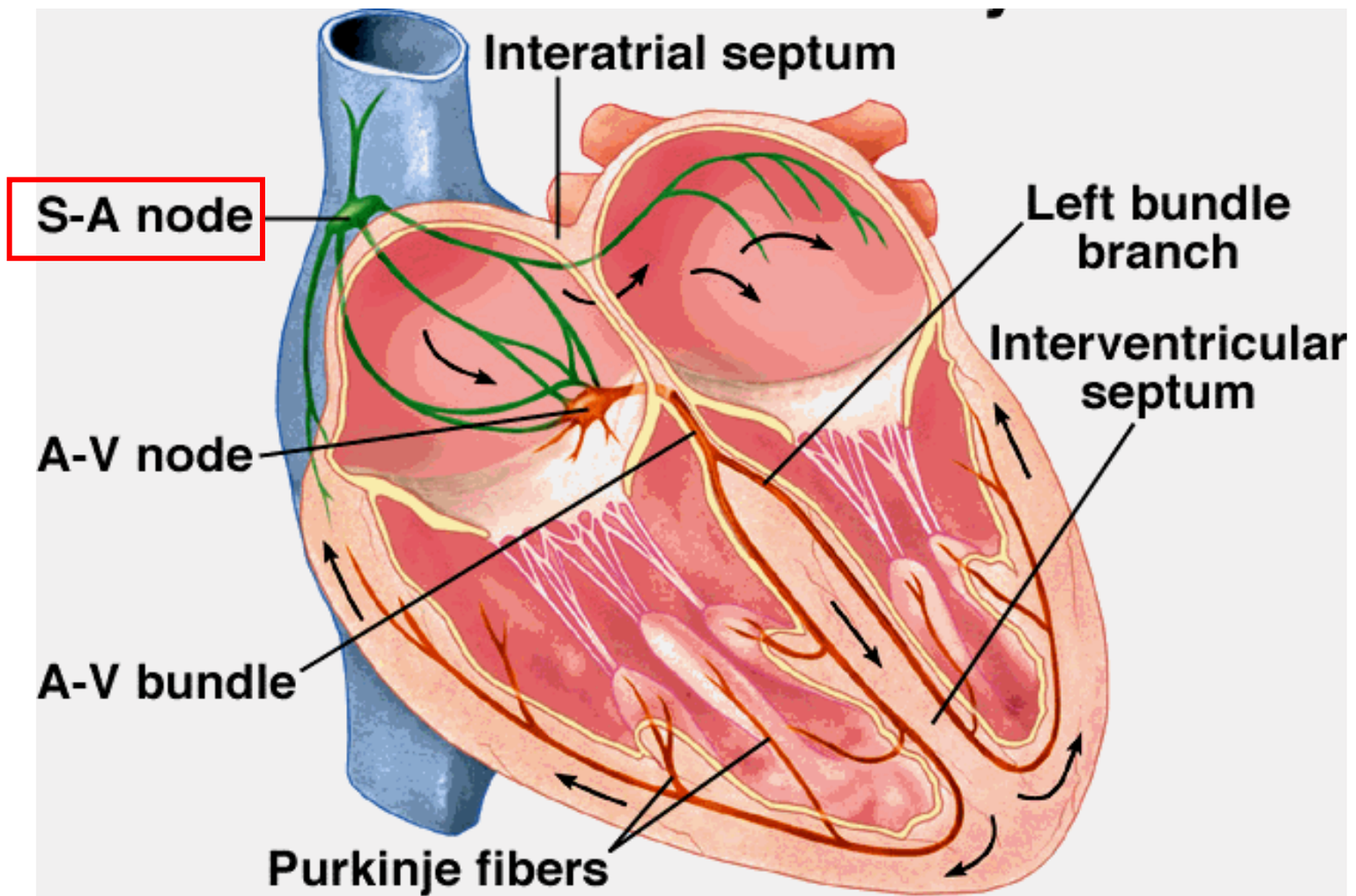
Auscultation position for mitral valve



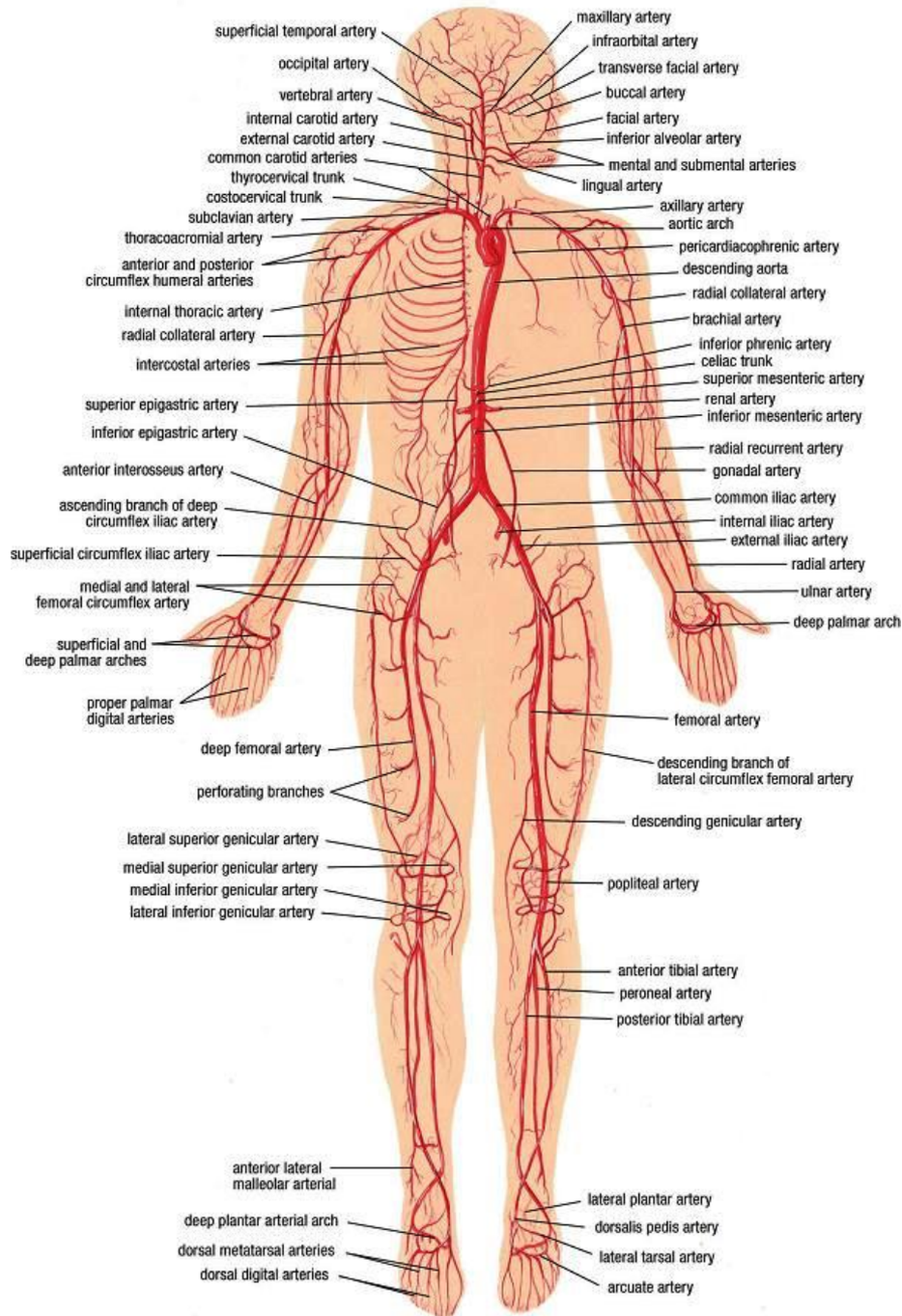


### Valve Sparing Aortic Root Replacement





# ARTERIAL SYSTEM (ANTERIOR VIEW)



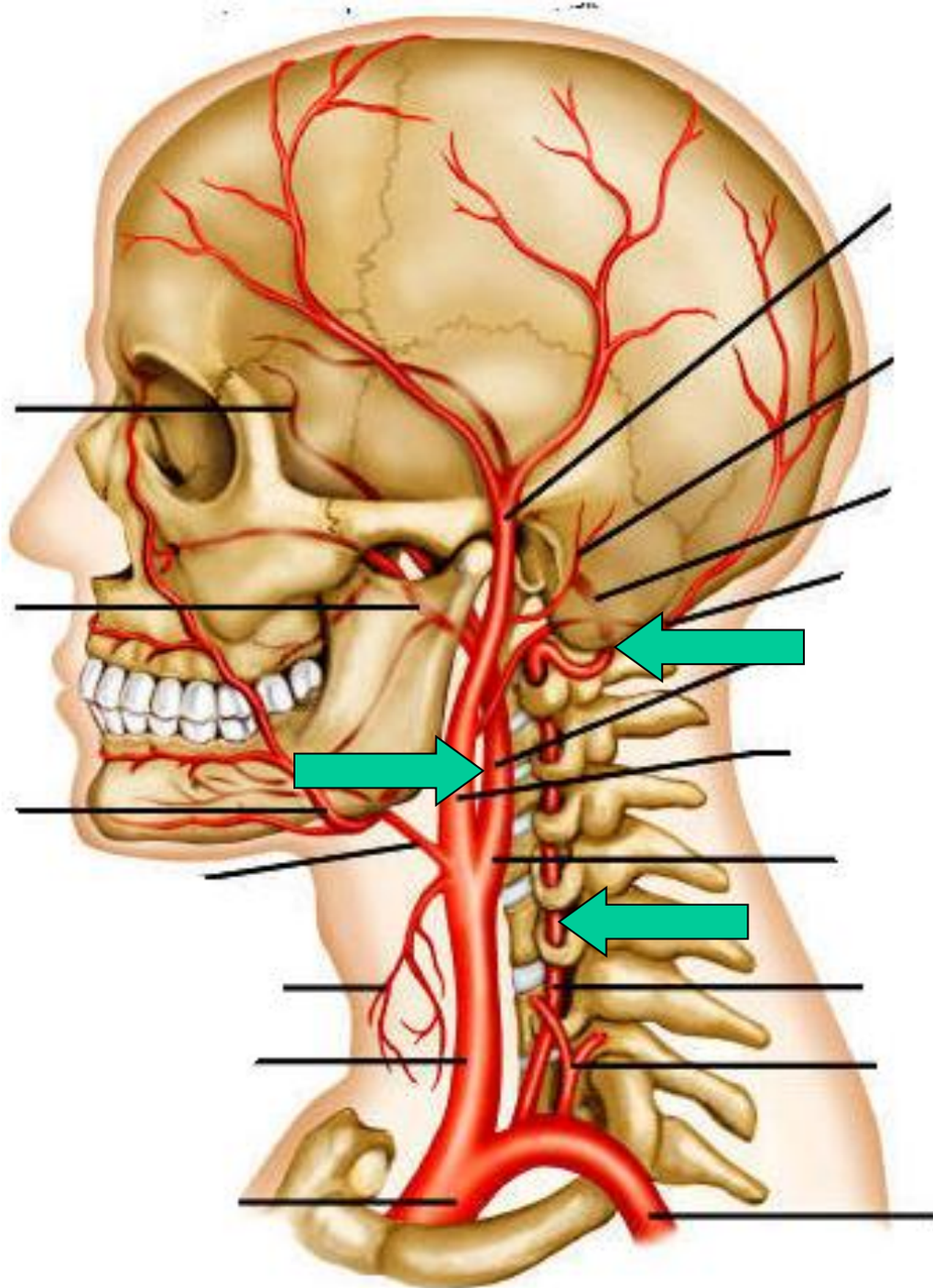
Normal

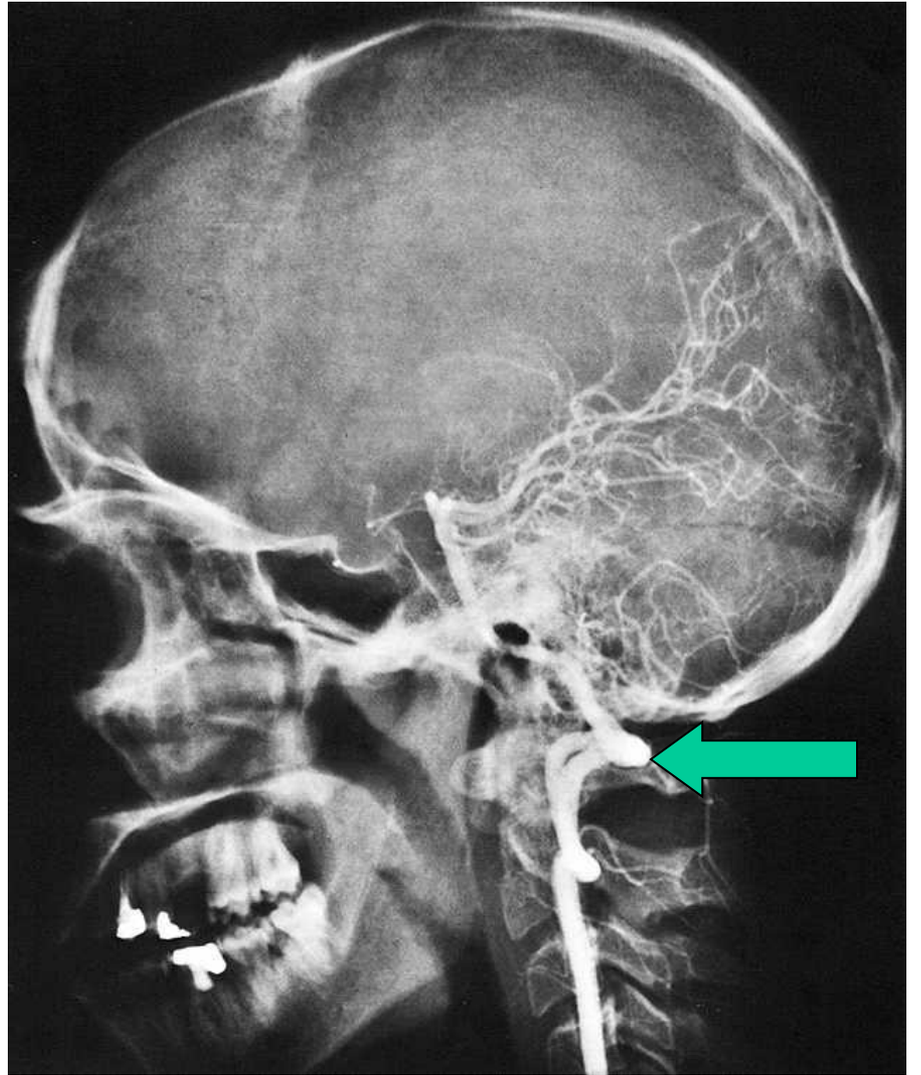
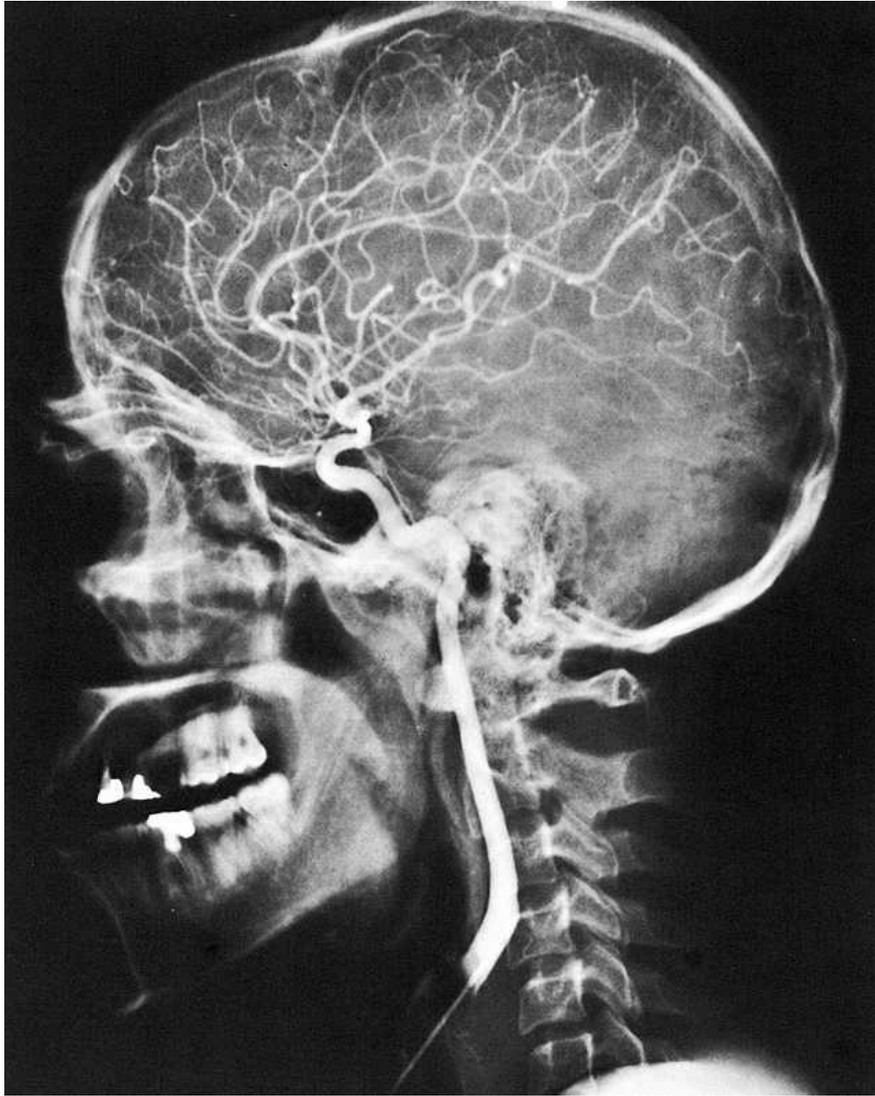


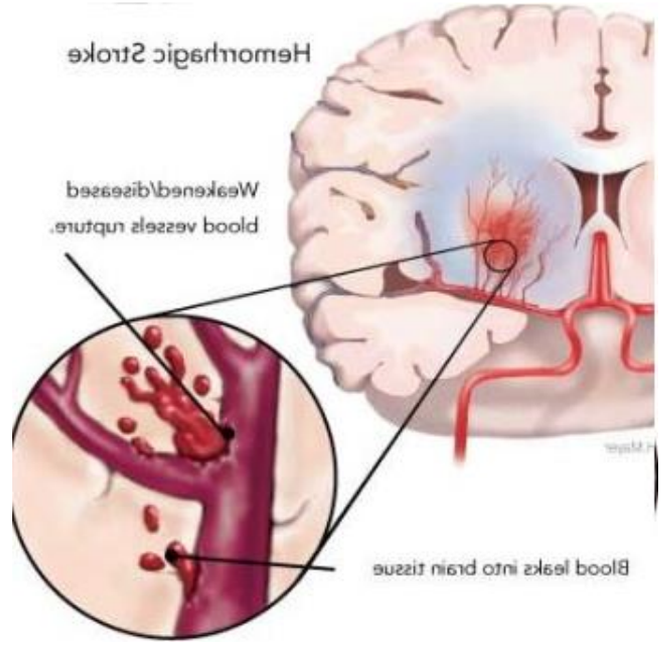
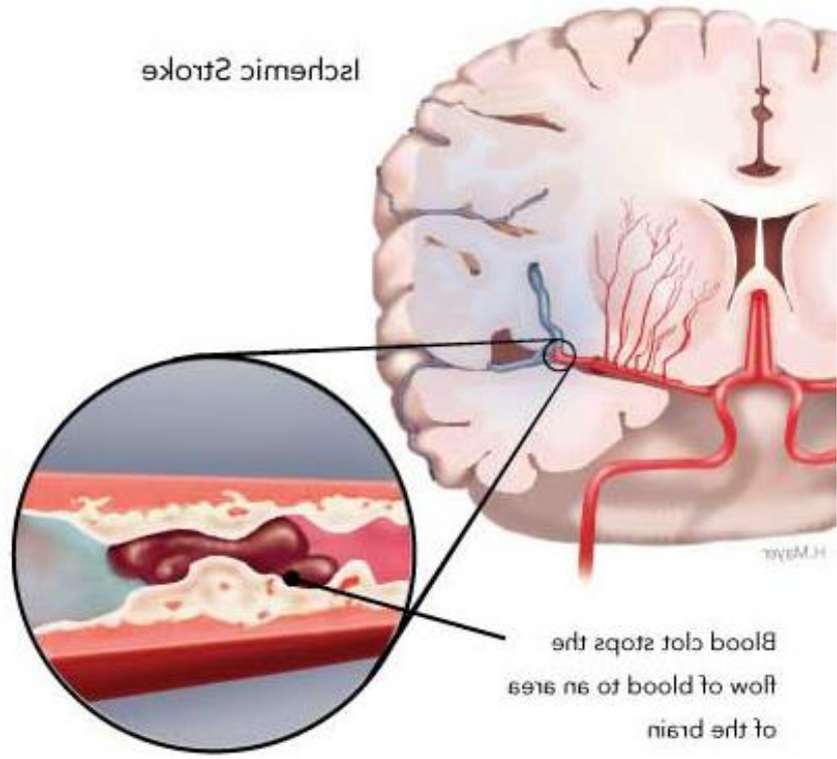
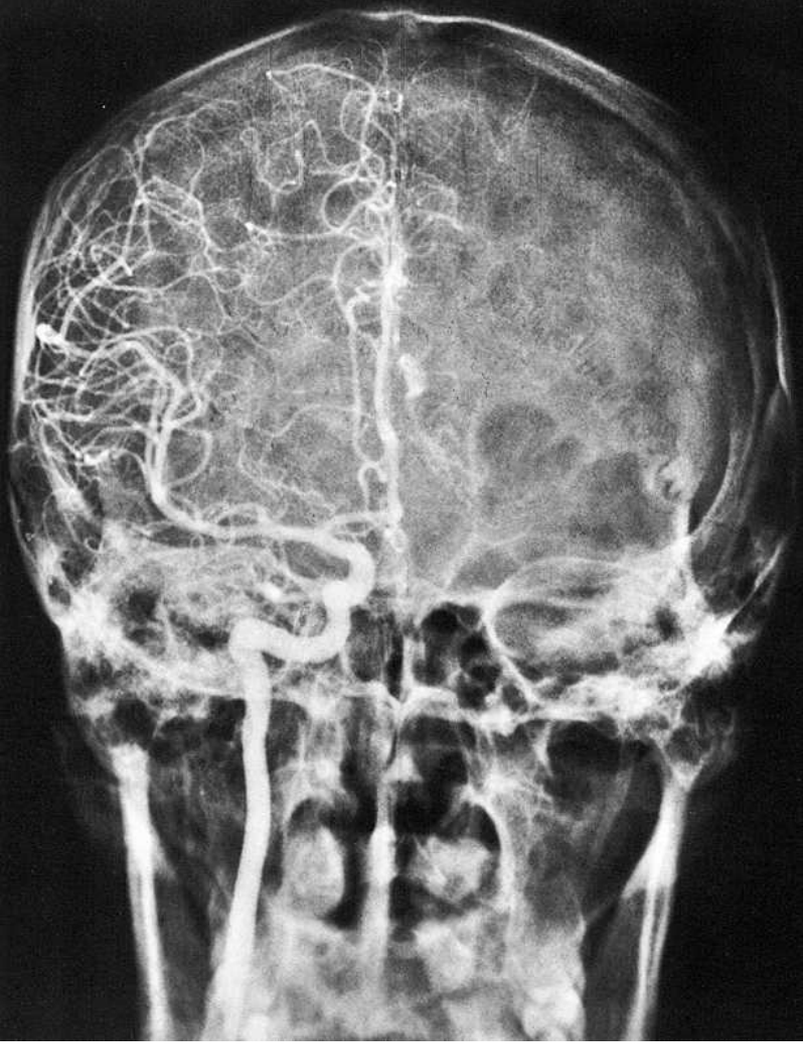
Diabetic risk

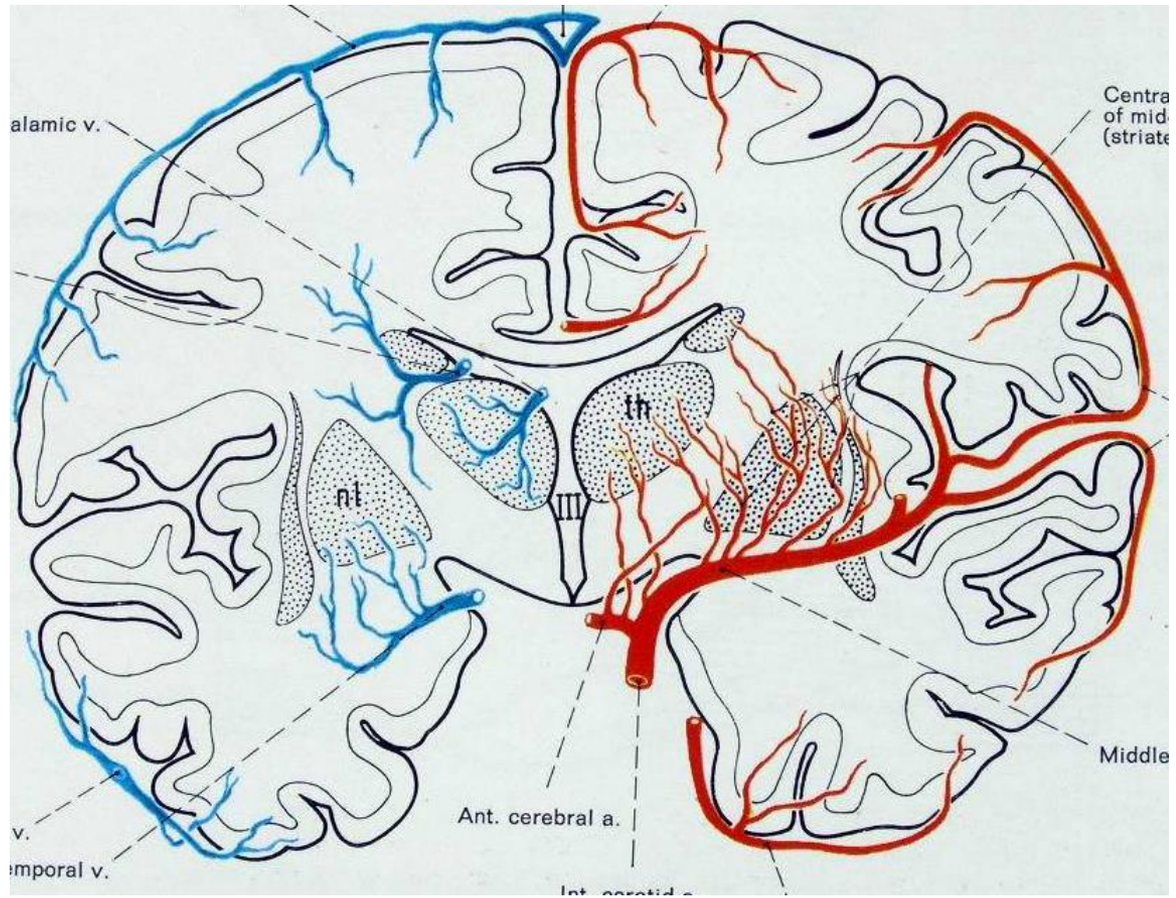


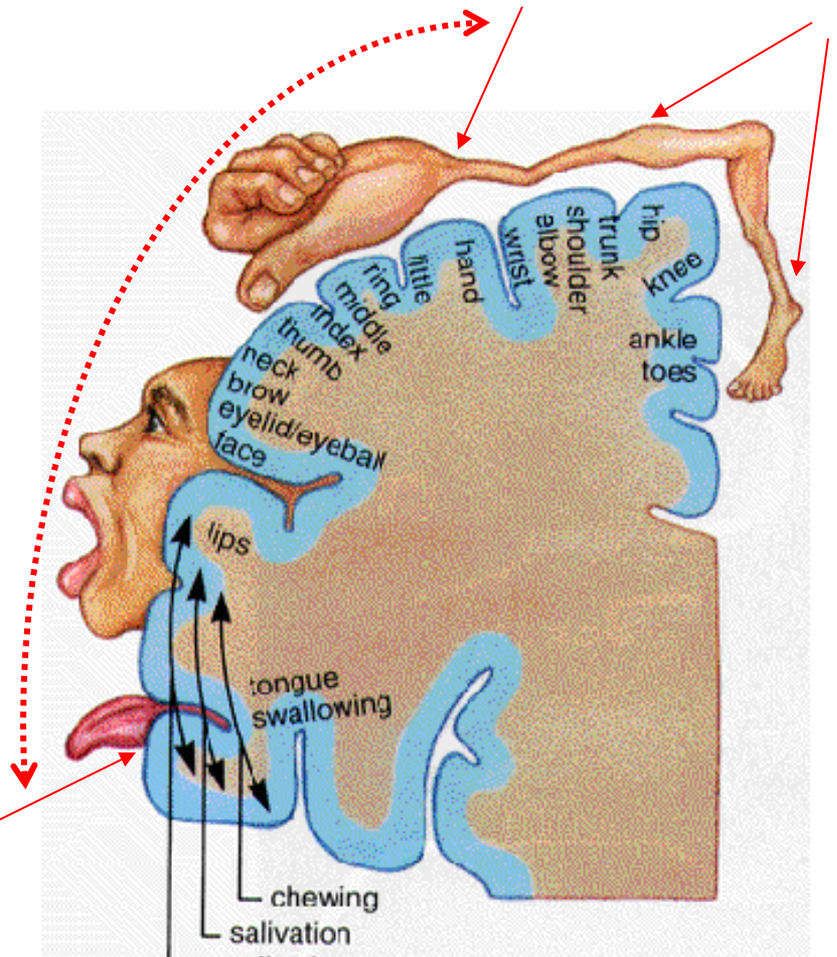
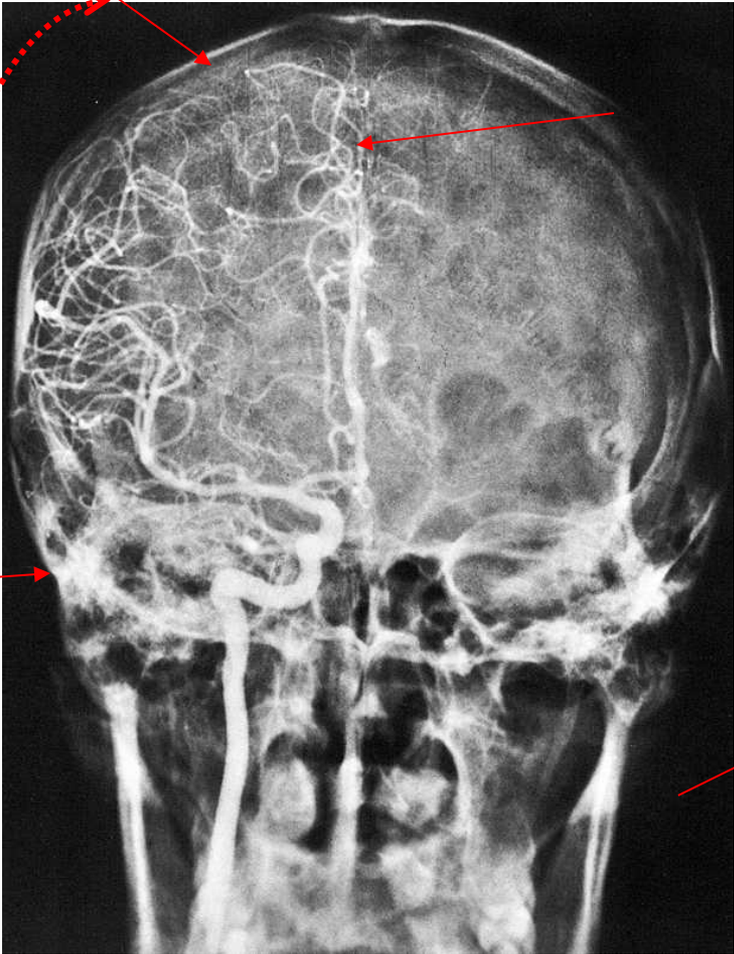
Blood vessel damage  
in the feet may  
cause tissue damage











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