

THORAX ~ SPOTTERS

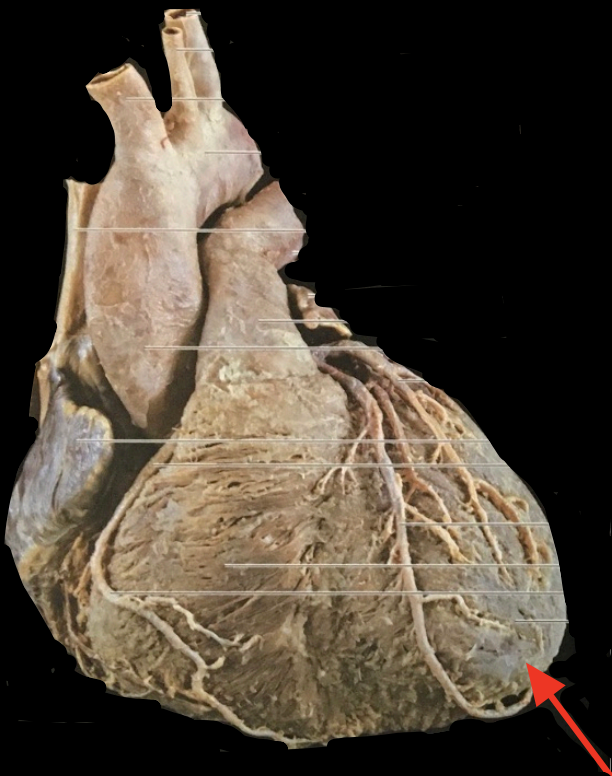


1) internal thoracic artery

*branch of

*branches

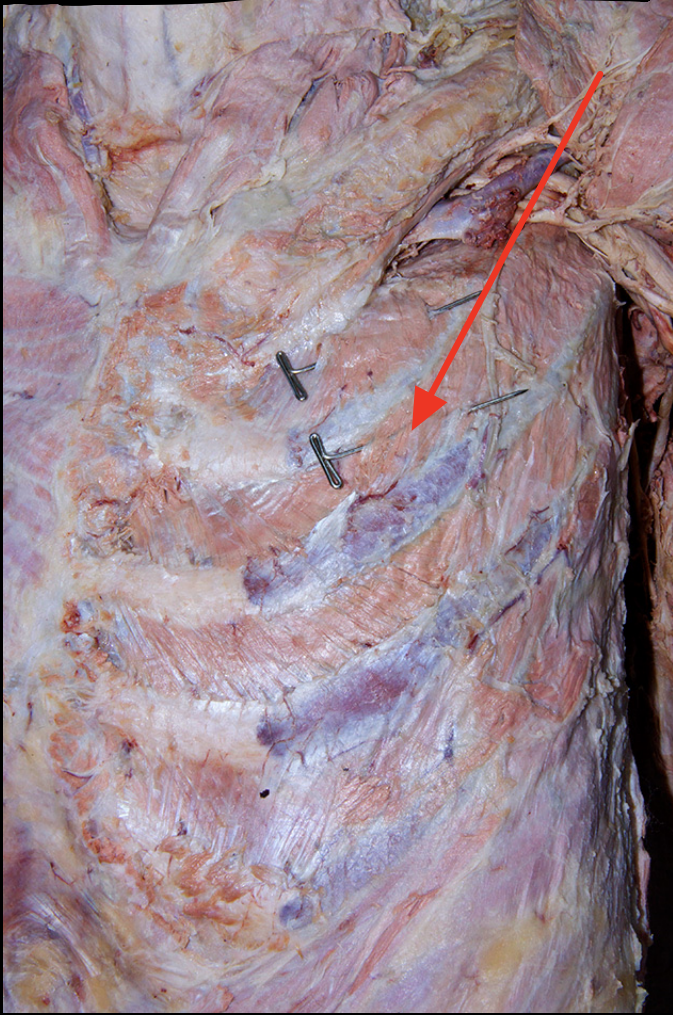
*terminal branches



2) apex of heart

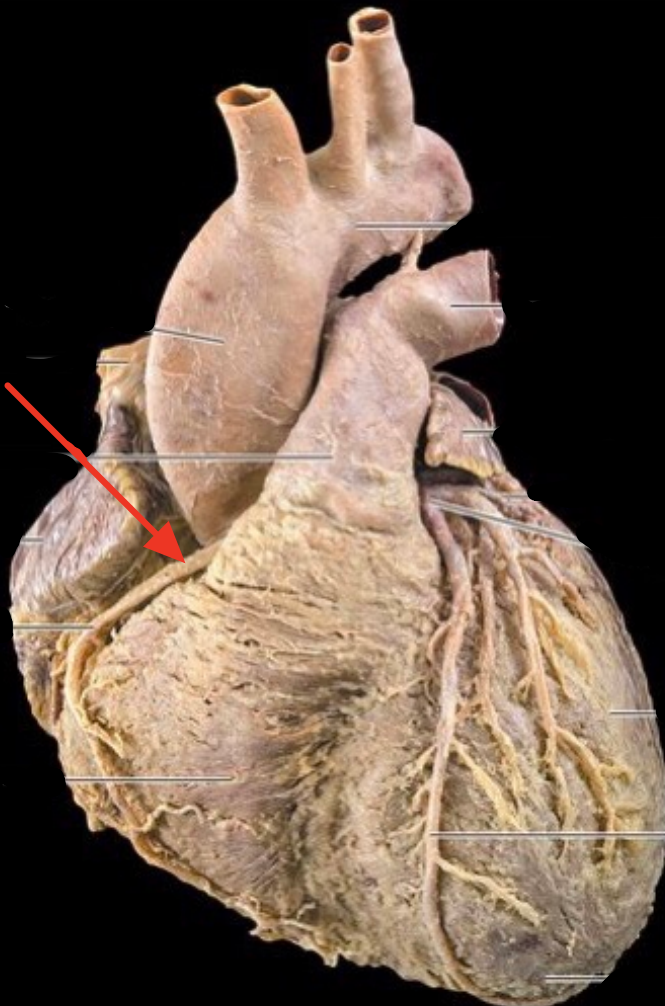
*contributed by

*surface marking



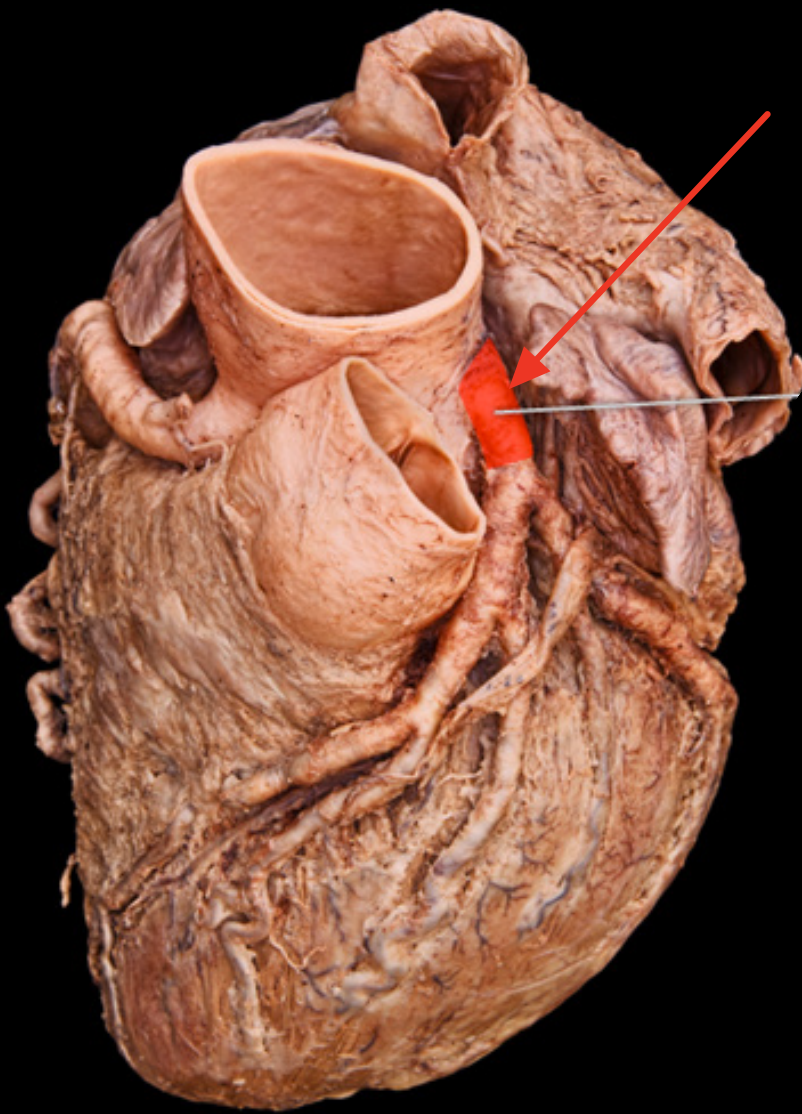
3) intercostal space

- *typical intercostal space
- *contents
- *neurovascular bundle
- *direction of internal & external intercostal muscles.



4) right coronary artery

- *arise from
- *branches



5) left coronary artery

- *arise from
- *Branches

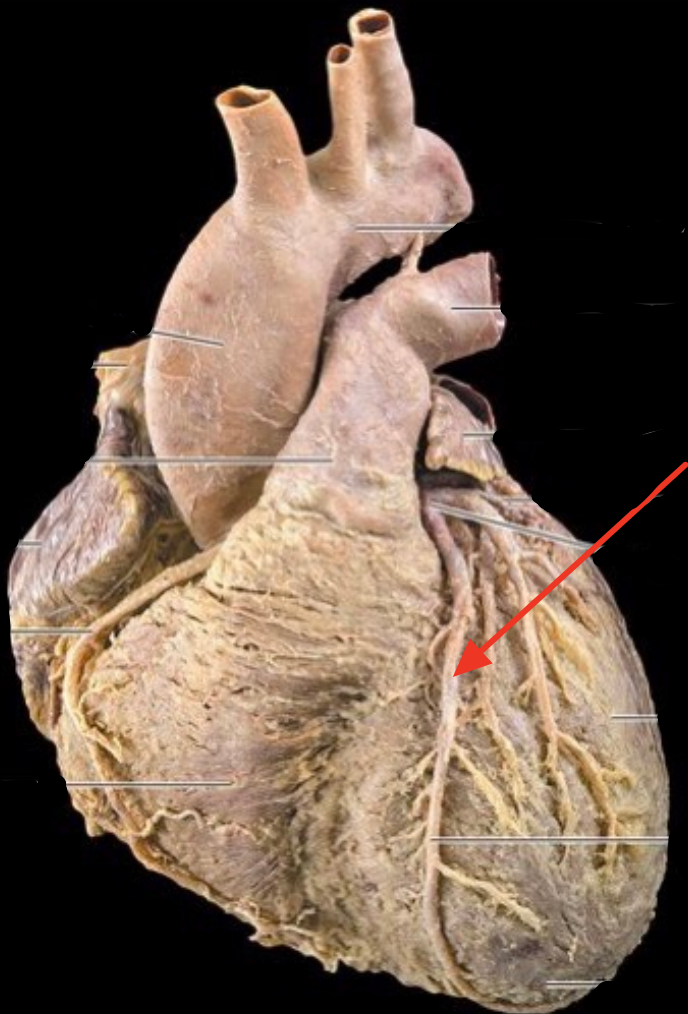


6)coronary sinus

- *location
- *embryological origin
- *tributaries
- *open into
- *valve

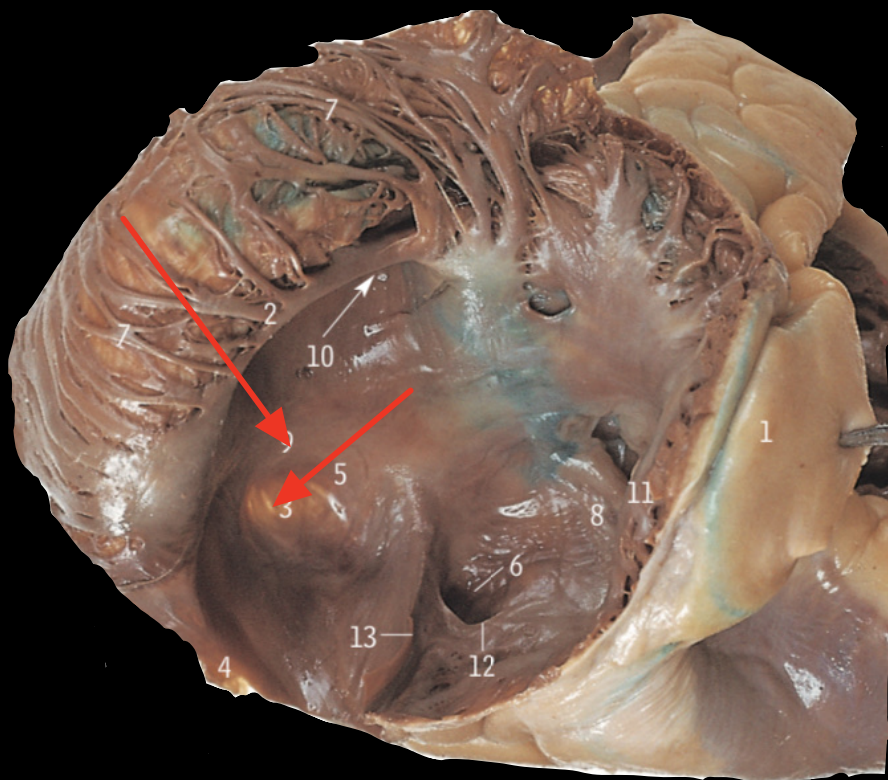
7)anterior interventricular artery

***Branch of**
***clinical importance**



8)fossa ovalis

***remnant of**
***clinical importance**



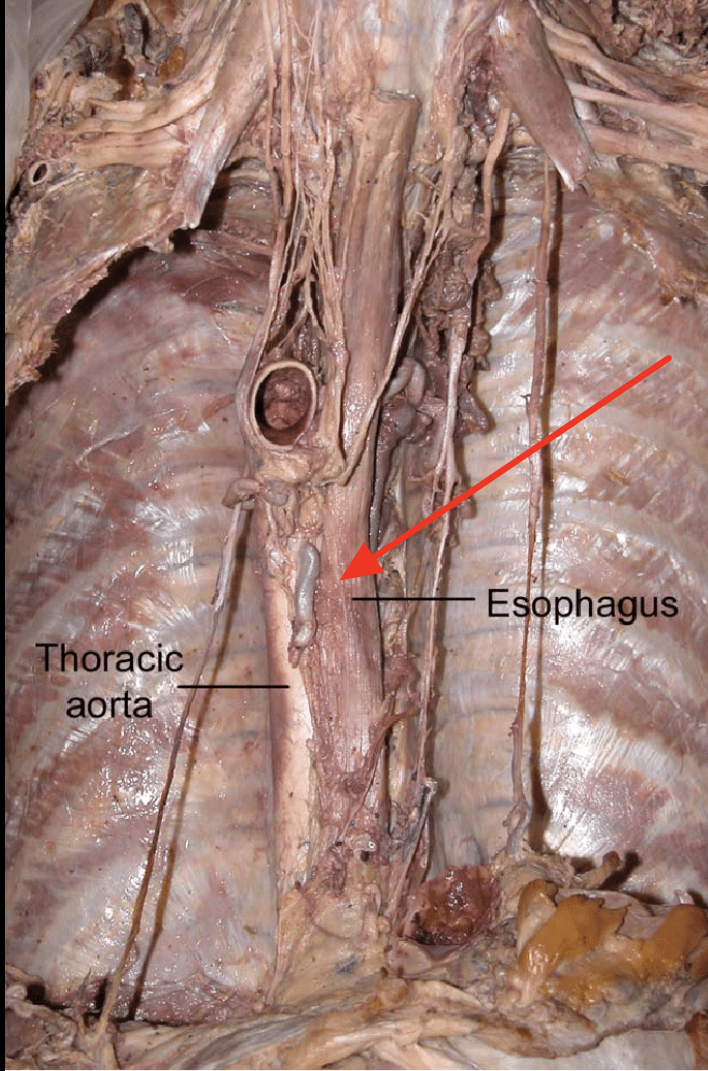
9)Limbus fossa ovalis

***remnant of**



10) Lungs

- *side identification
- *Hilar structures
- *impressions
- *bronchopulmonary segments
- *fissures



1 1) Oesophagus

*extend/ length

*constriction levels

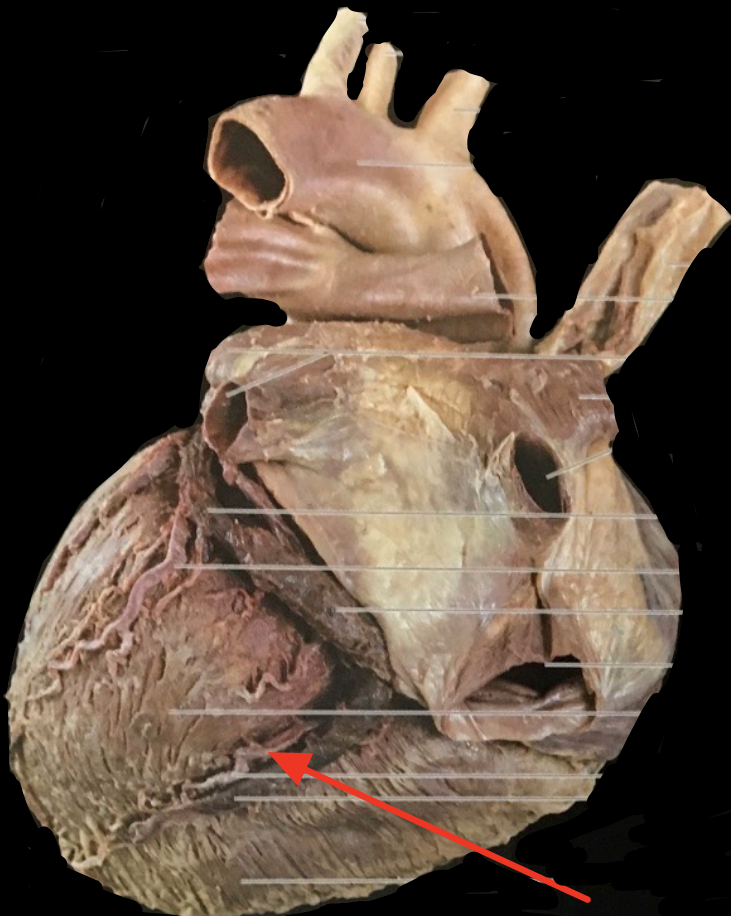


1 2) Oblique sinus

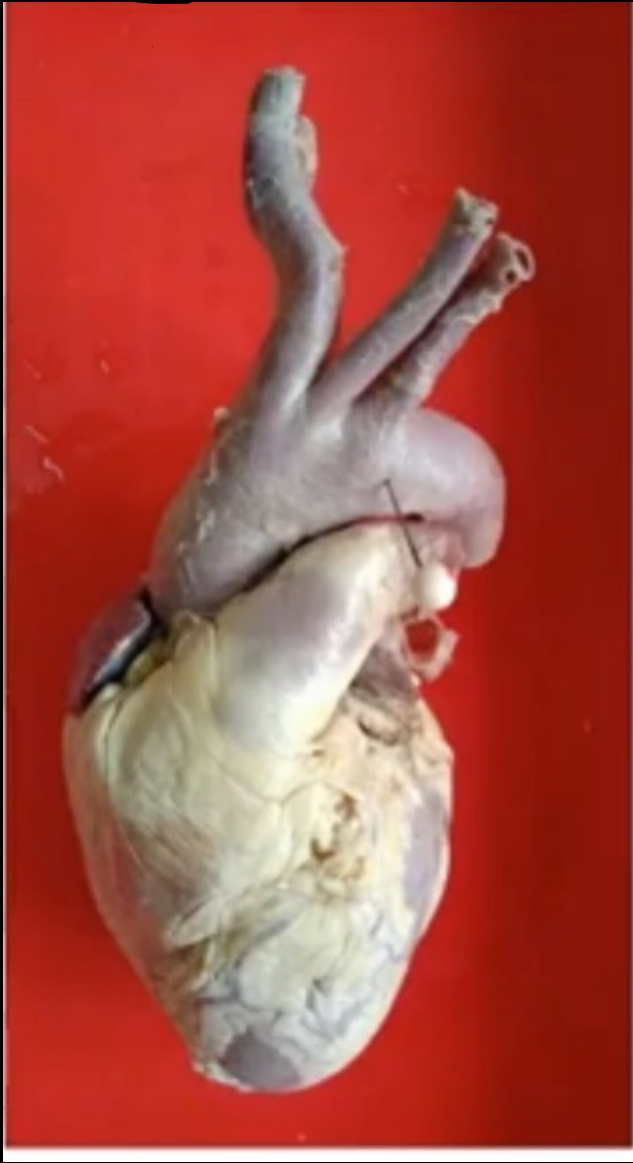


13) Transverse pericardial sinus

- *boundaries
- *clinical importance — site of ligation of great vessels during cardiac surgery.

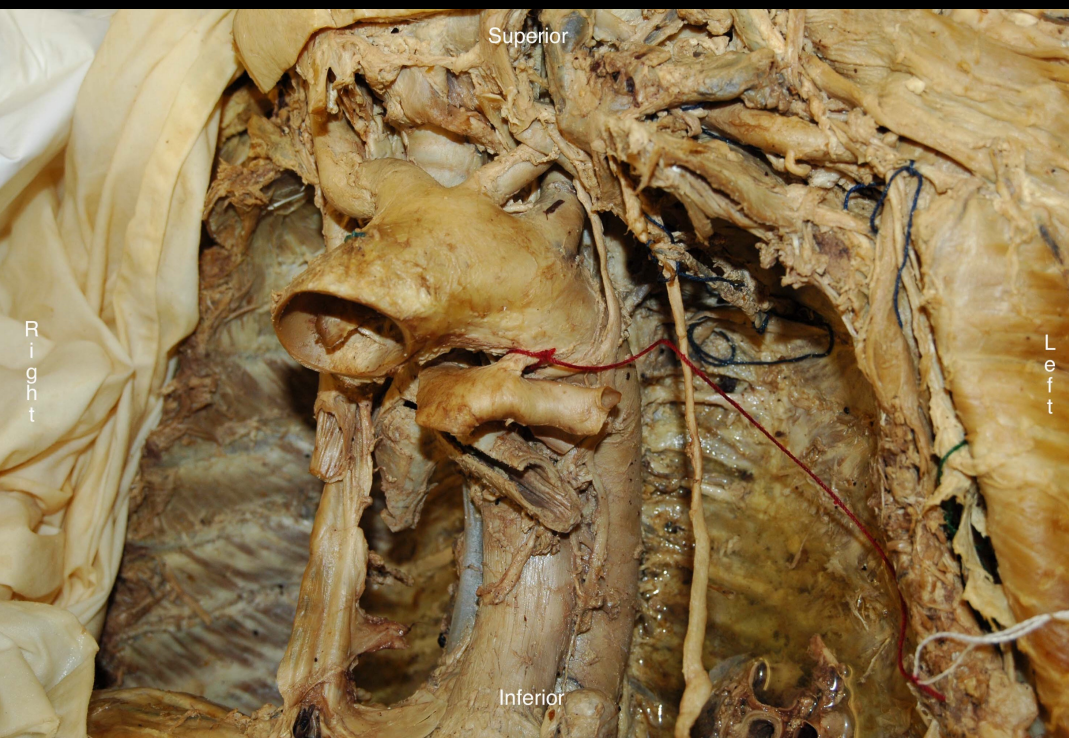


14) posterior interventricular artery



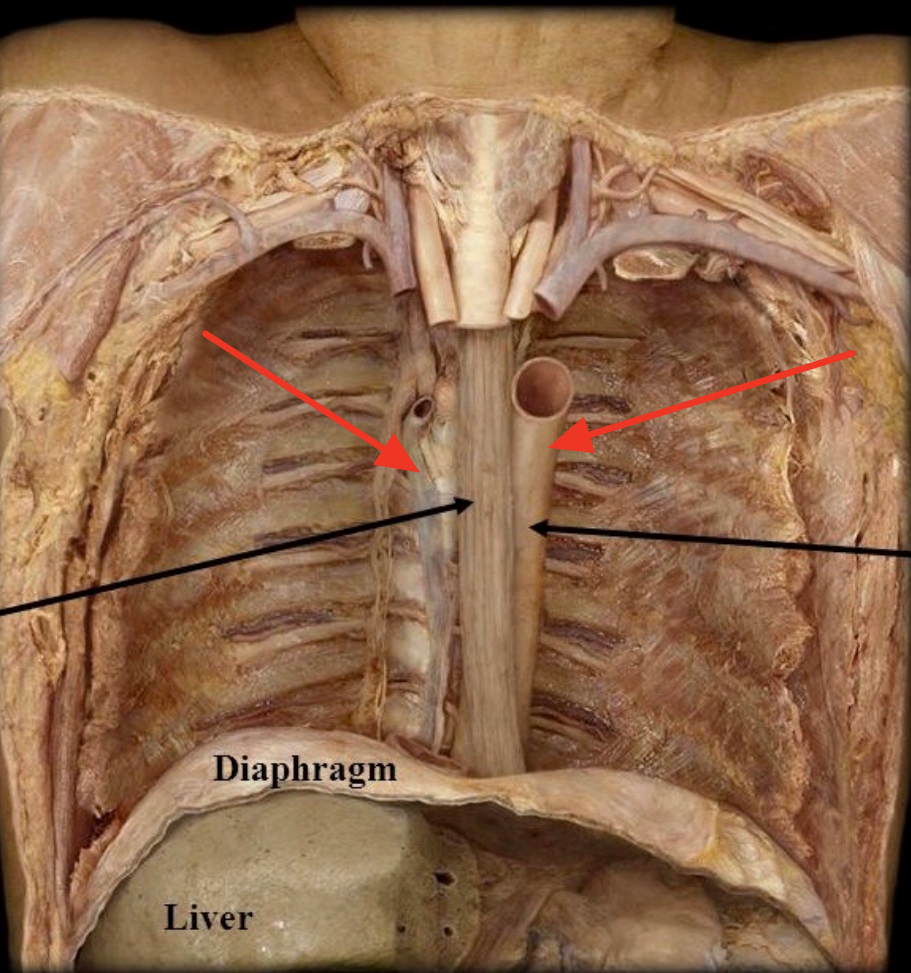
15) Arch of aorta

- *vertebral level
- *branches
- *content of which mediastinum



16) Ligamentum arteriosum

- *remnant of
- *communication
- b/w



17) Descending aorta

*extend - vertebral level

*branches

18) azygos vein

*tributaries

*drainage



19) Ascending aorta

*continue as , vertebral level

*branches

*development



20) interior of right atrium

*parts—
embryological
origin

*openings



21)Anterior interventricular groove

*contents



22)Posterior
interventricular
groove
***contents**