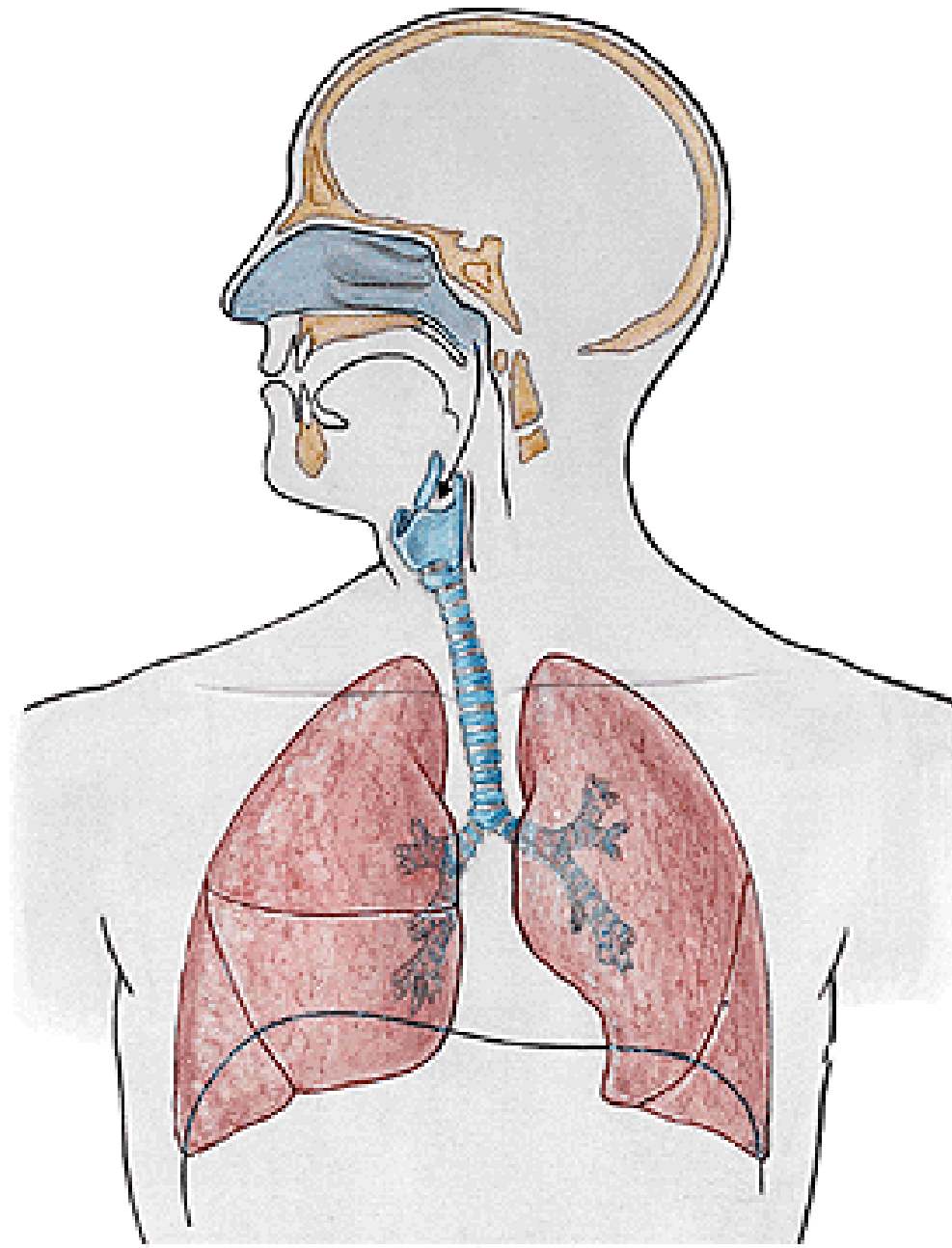


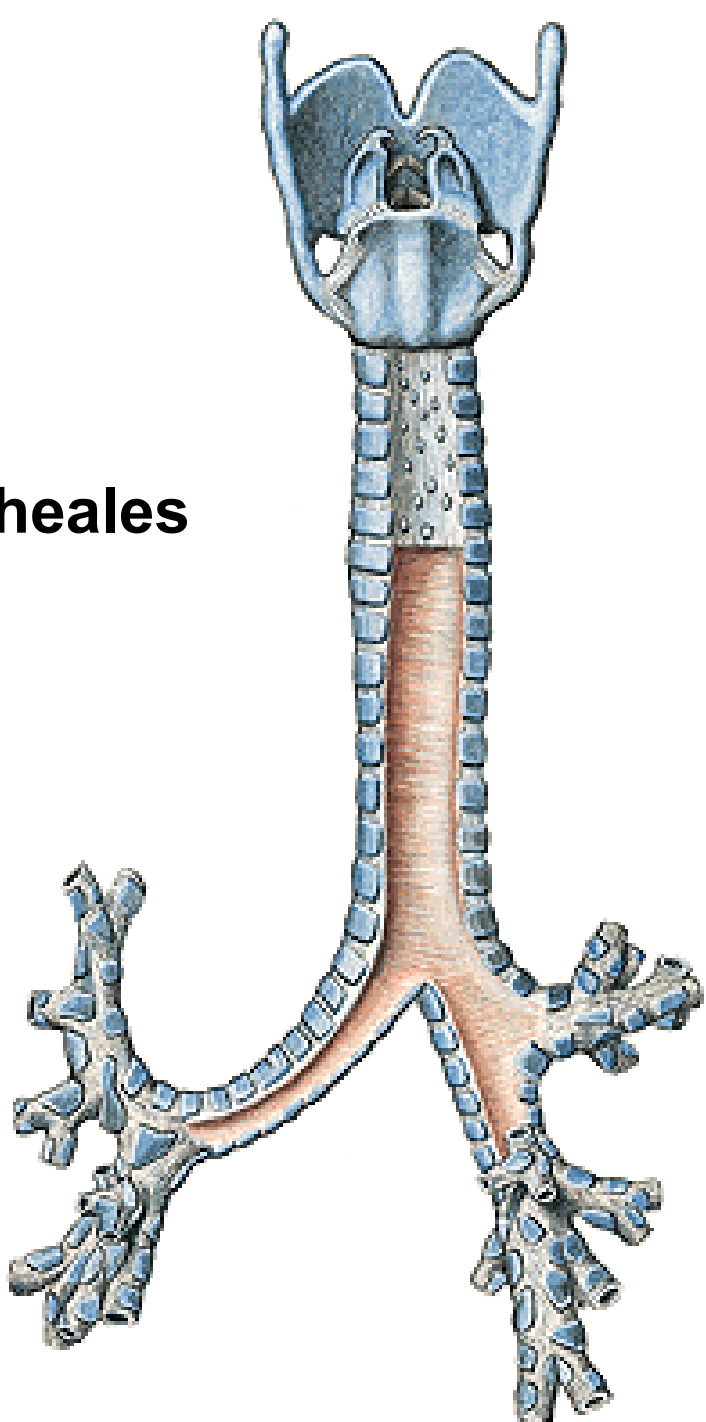
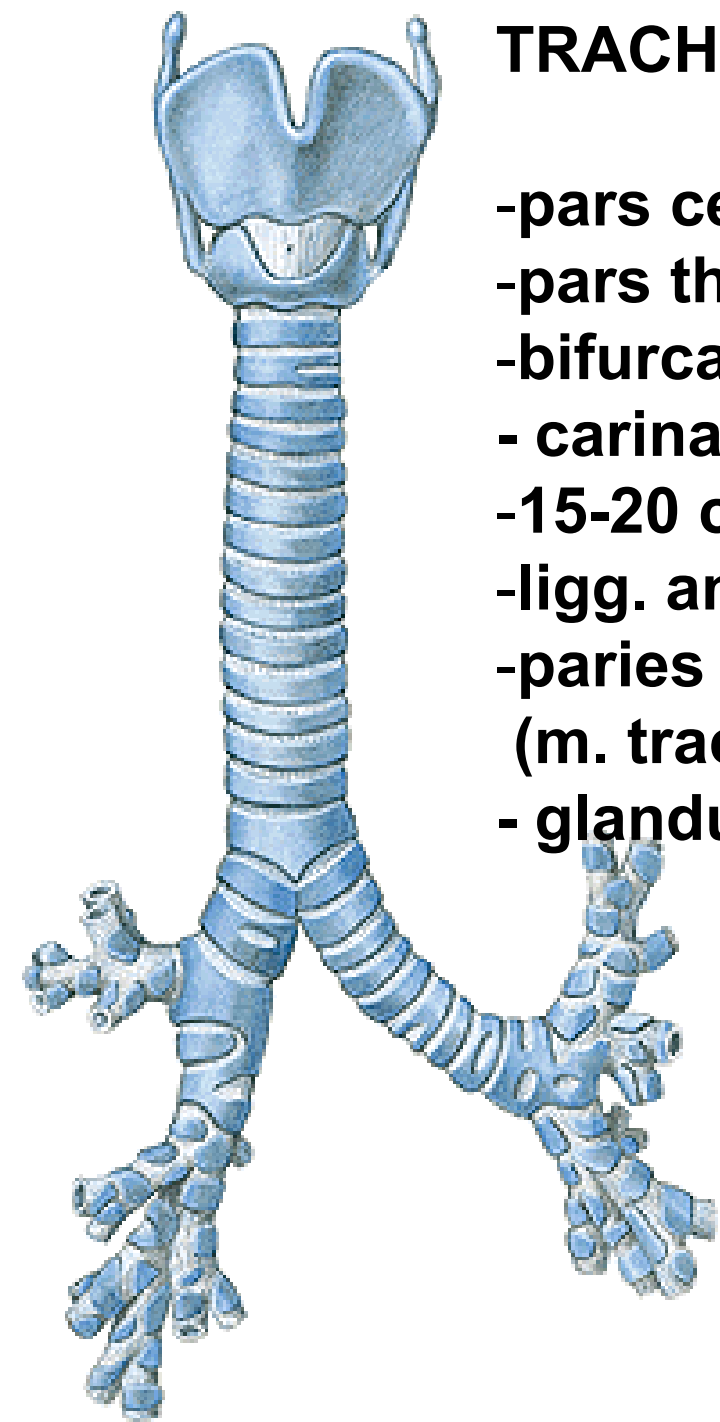
RESPIRATORY SYSTEM II.

**LOWER RESPIRATORY TRACT,
LUNGS**

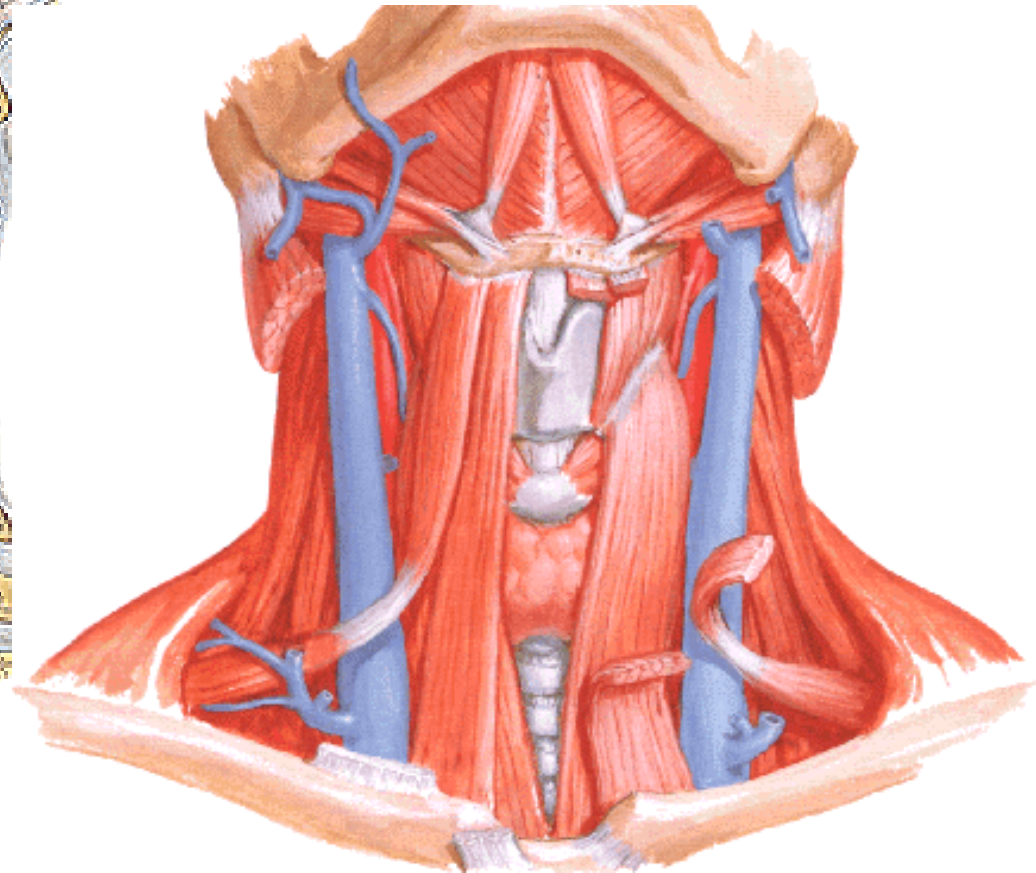
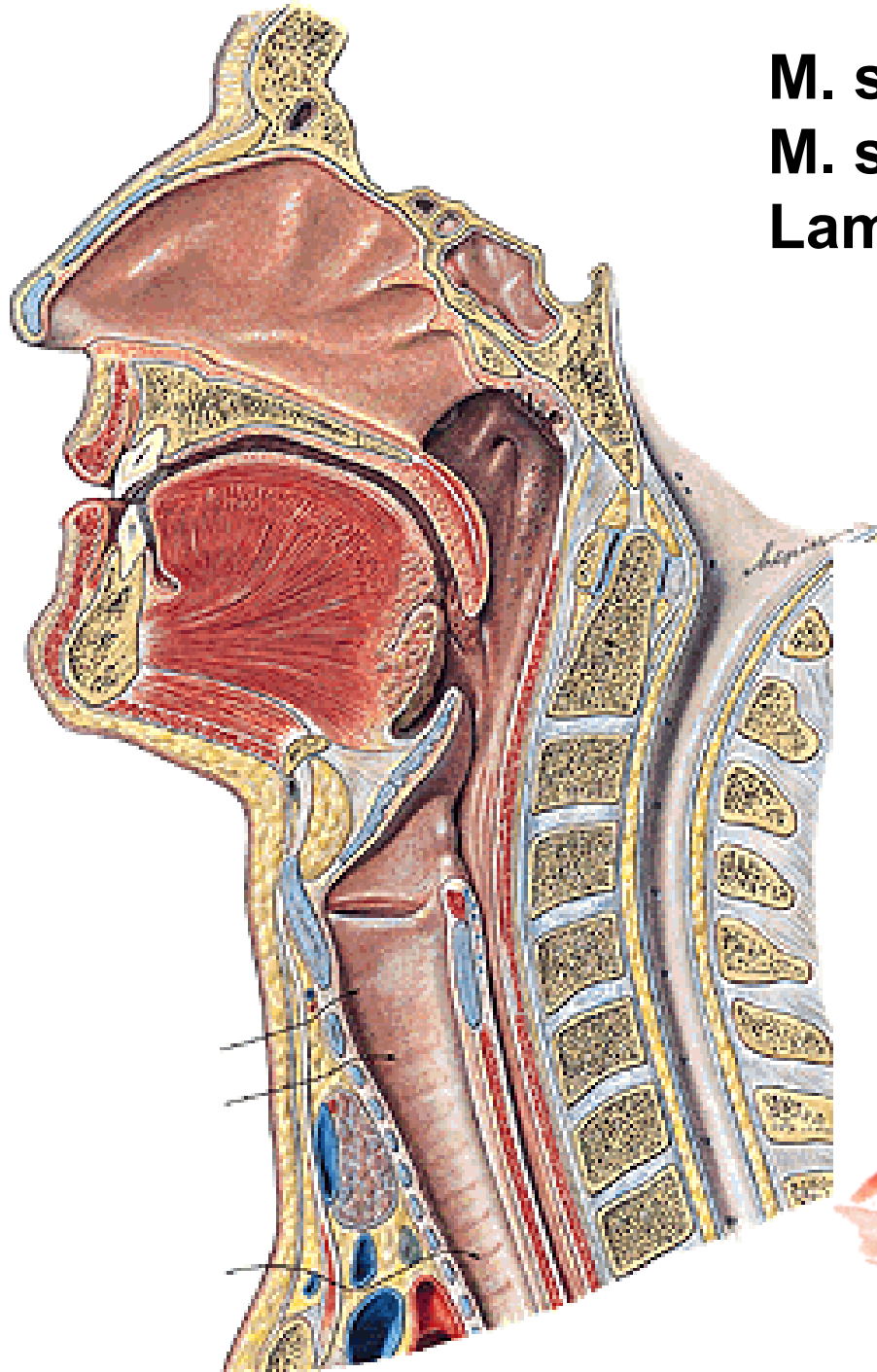


TRACHEA

- pars cervicalis
- pars thoracica
- bifurcatio tracheae
- carina tracheae
- 15-20 cartilagines tracheales
- ligg. anularia
- paries membranaceus
(m. trachealis)
- glandulae tracheales

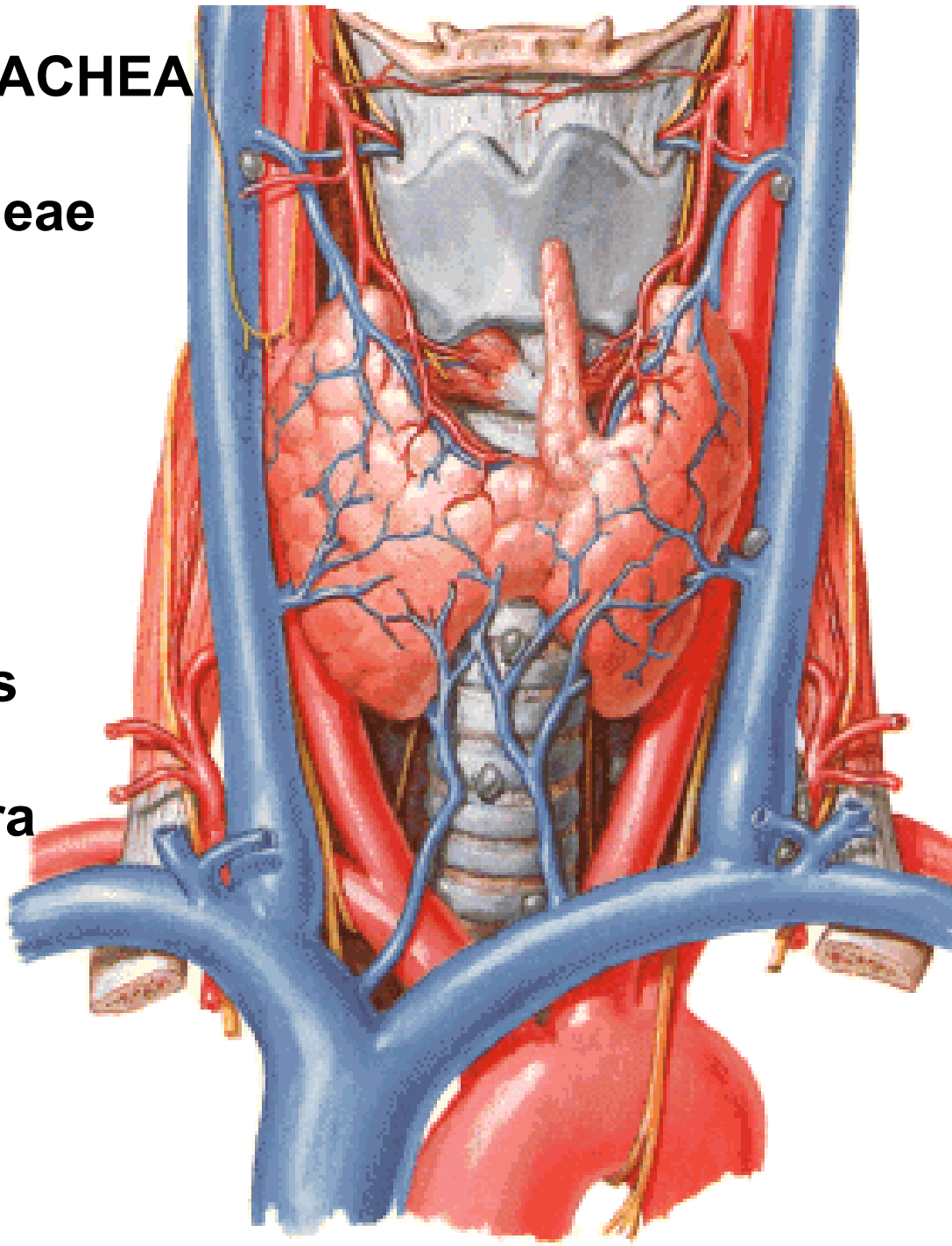


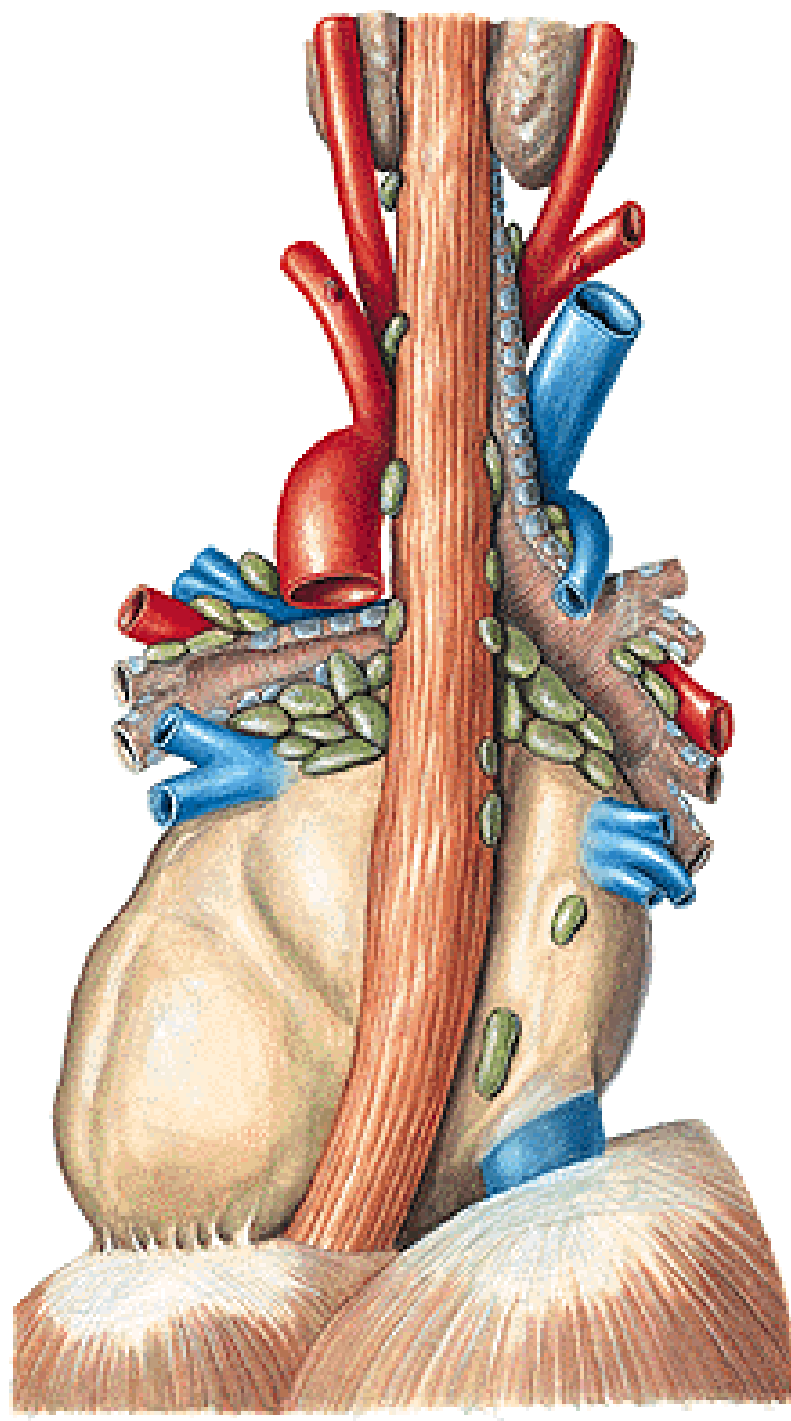
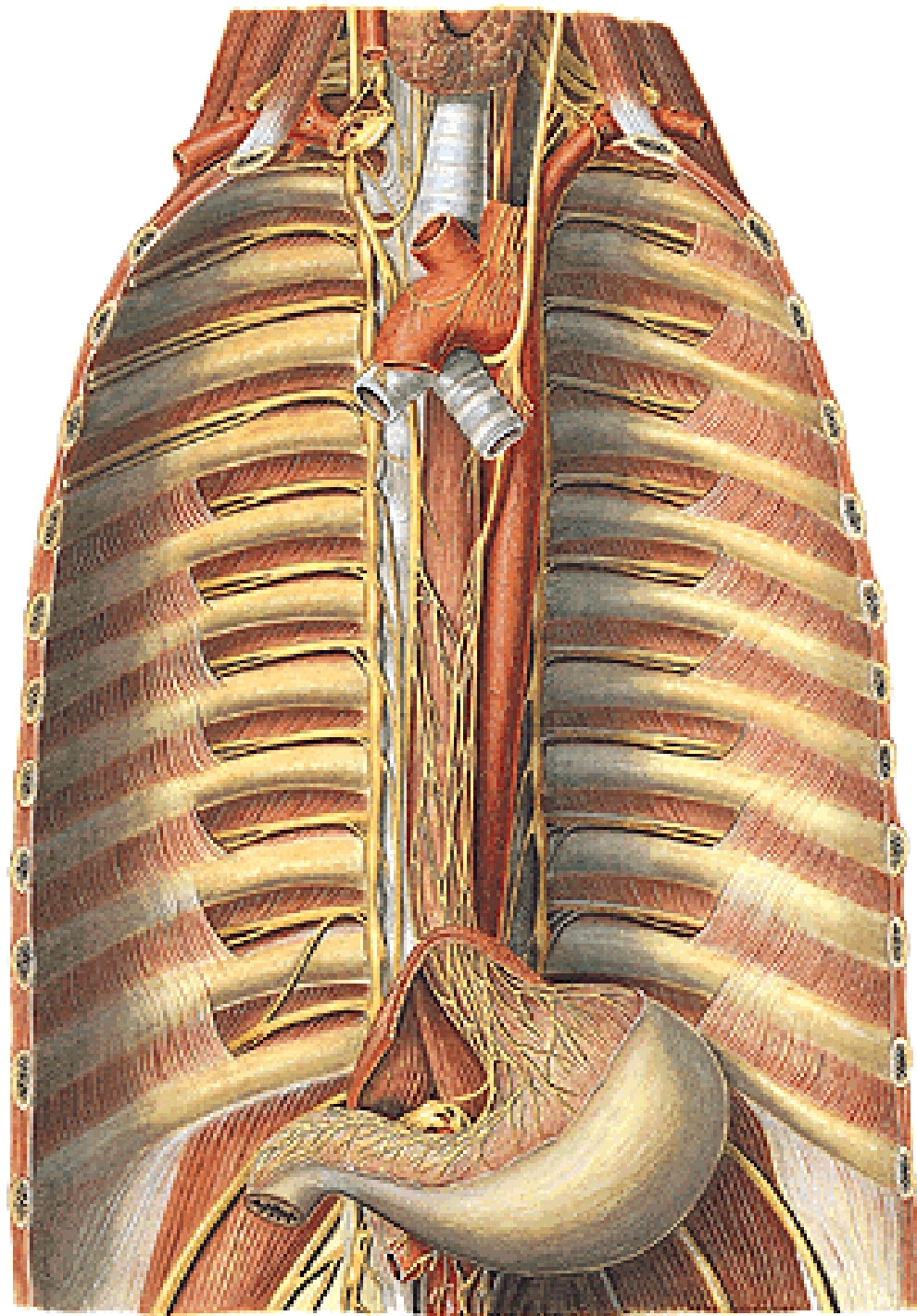
M. sternohyoideus
M. sternothyroideus
Lamina pretrachealis fasciae colli



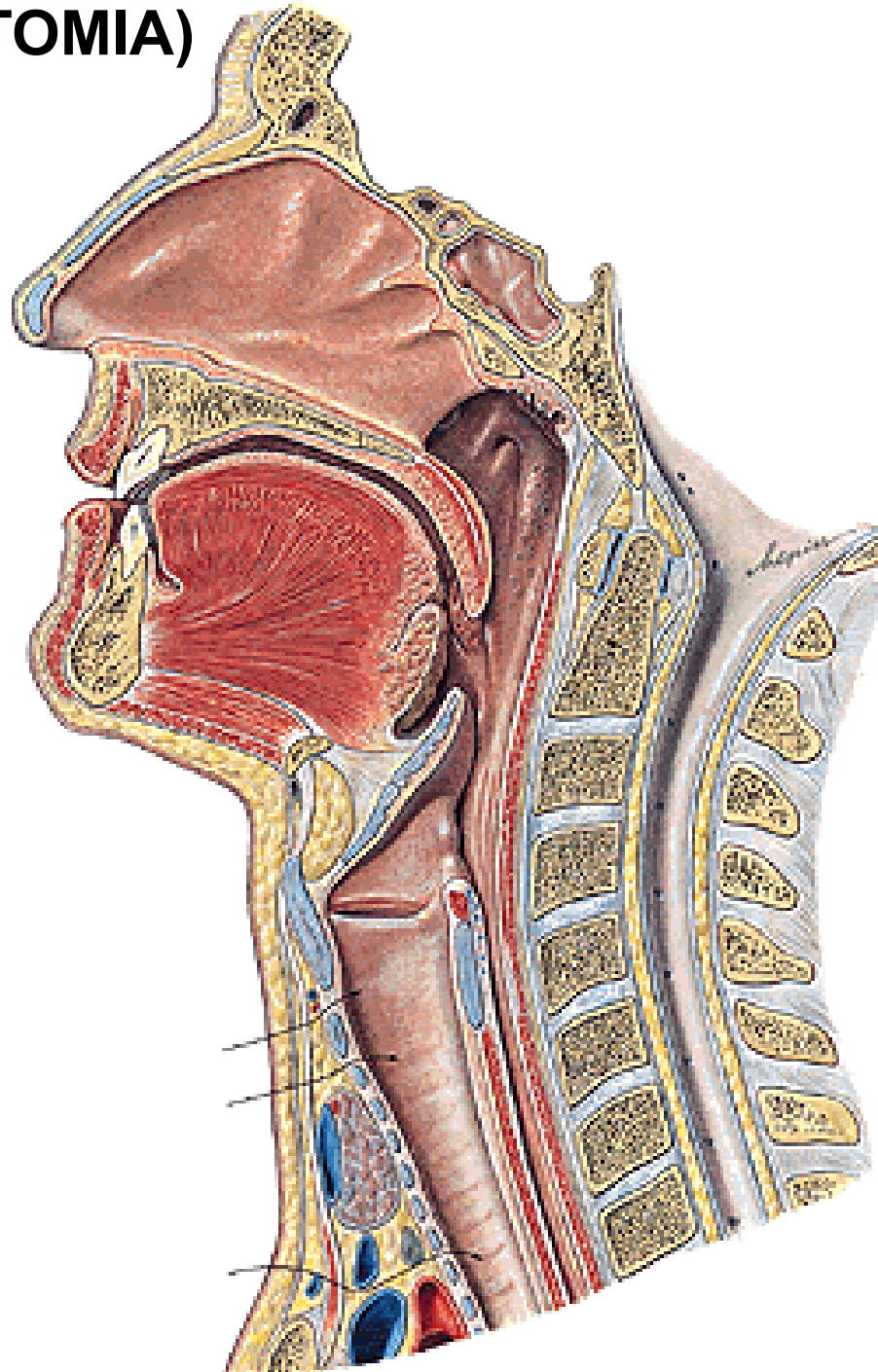
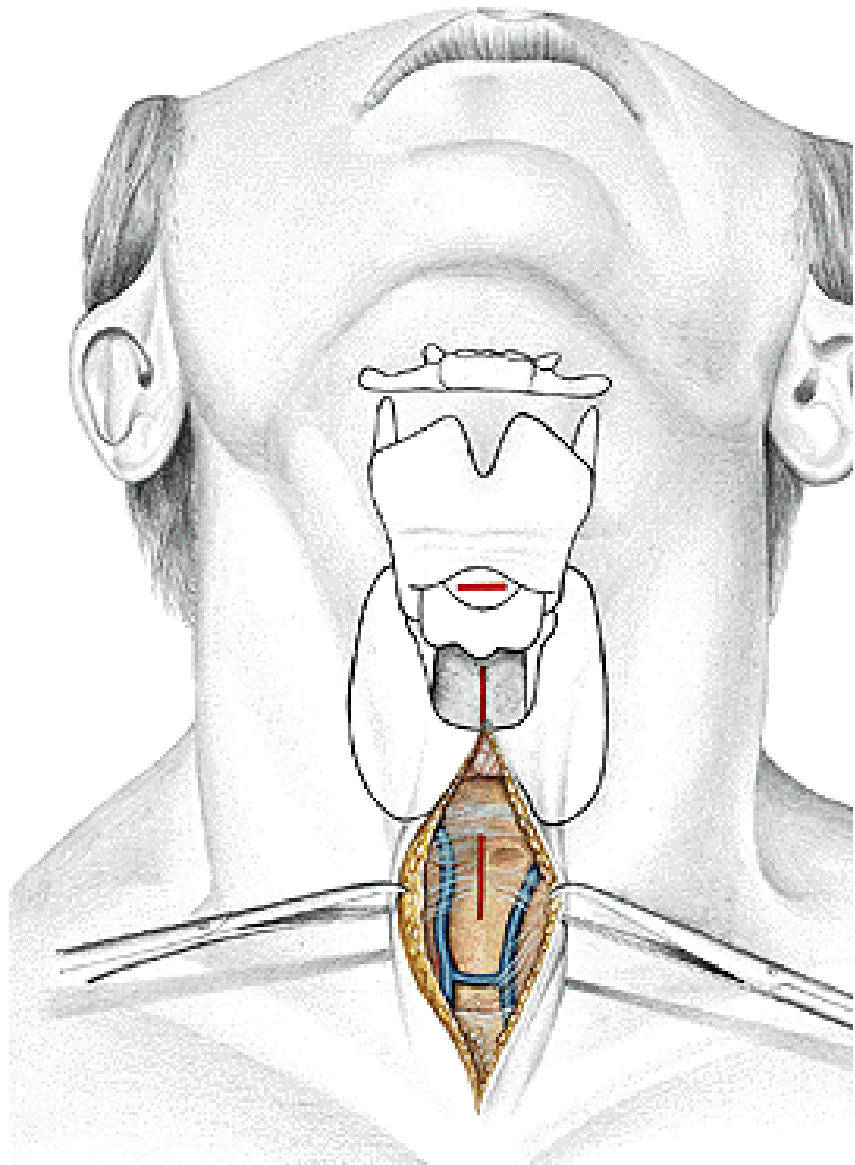
TOPOGRAPHY OF THE TRACHEA

- isthmus glandulae thyroideae
- vv. thyroideae inferiores
- a. carotis communis
- v. jugularis int.
- n. vagus
- oesophagus
- n. laryngeus recurrens
- truncus brachiocephalicus
- v. cava sup.
- v. brachiocephalica sinistra
- arcus aortae



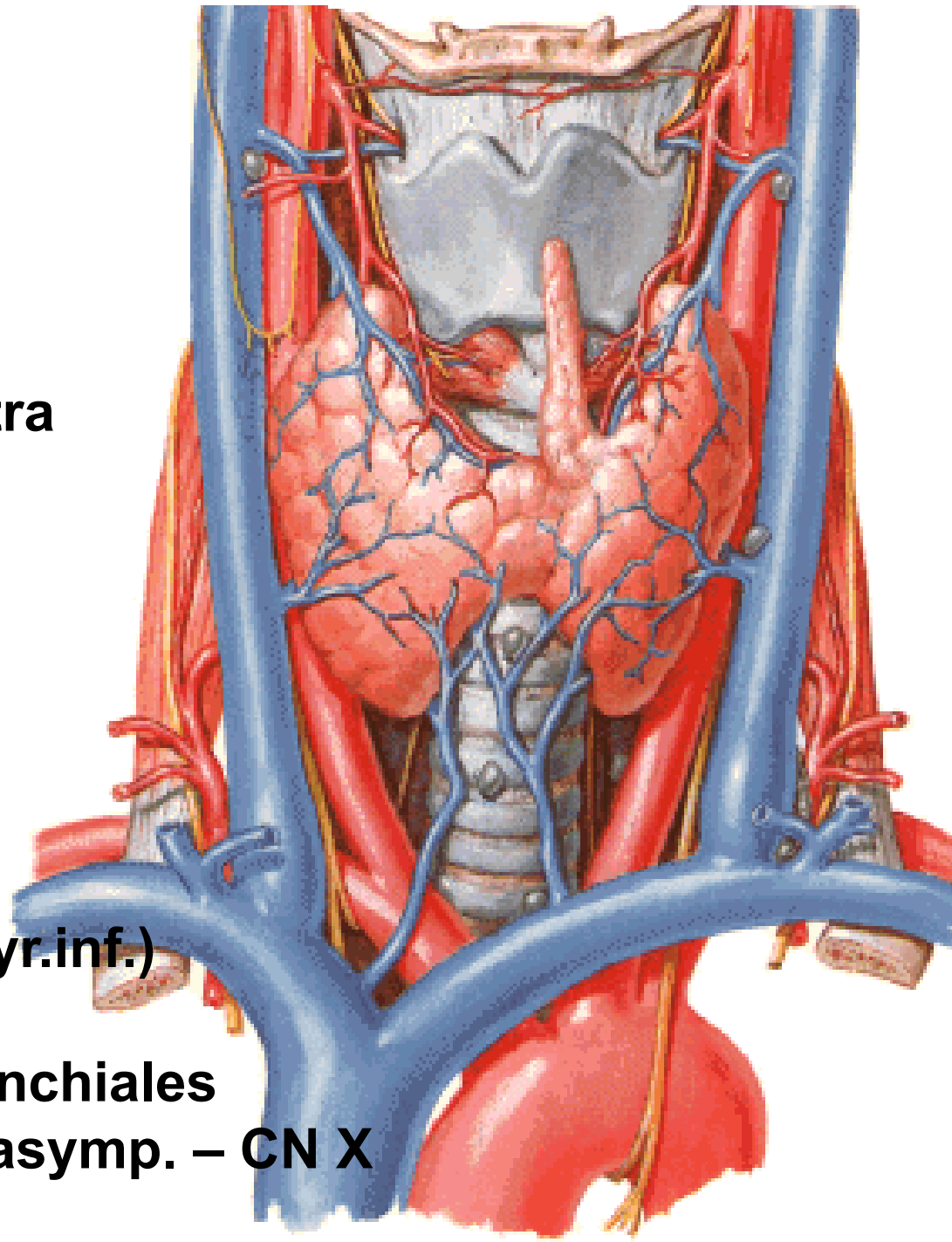


CONIOTOMIA (CRICOHYROTOMIA) TRACHEOTOMIA SUPERIOR TRACHEOTOMIA INFERIOR



INFERIOR TRACHOTOMY

- vv. thyroideae inferiores**
- a. thyroidea ima**
- v. jugularis int.**
- **v. brachiocephalica sinistra**
- **arcus venosus juguli**
- **pleura**
- **thymus**

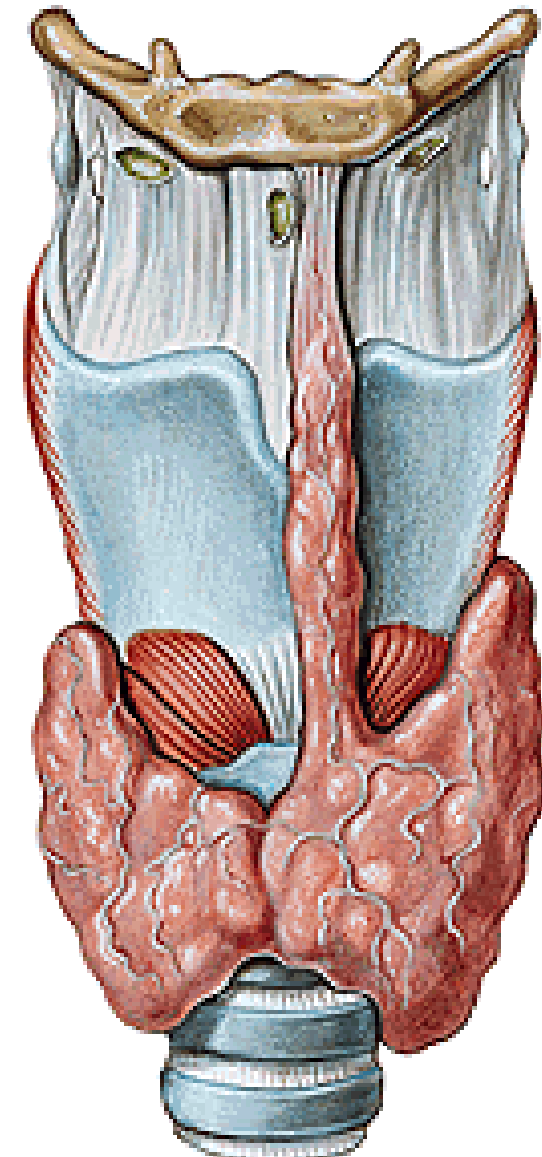
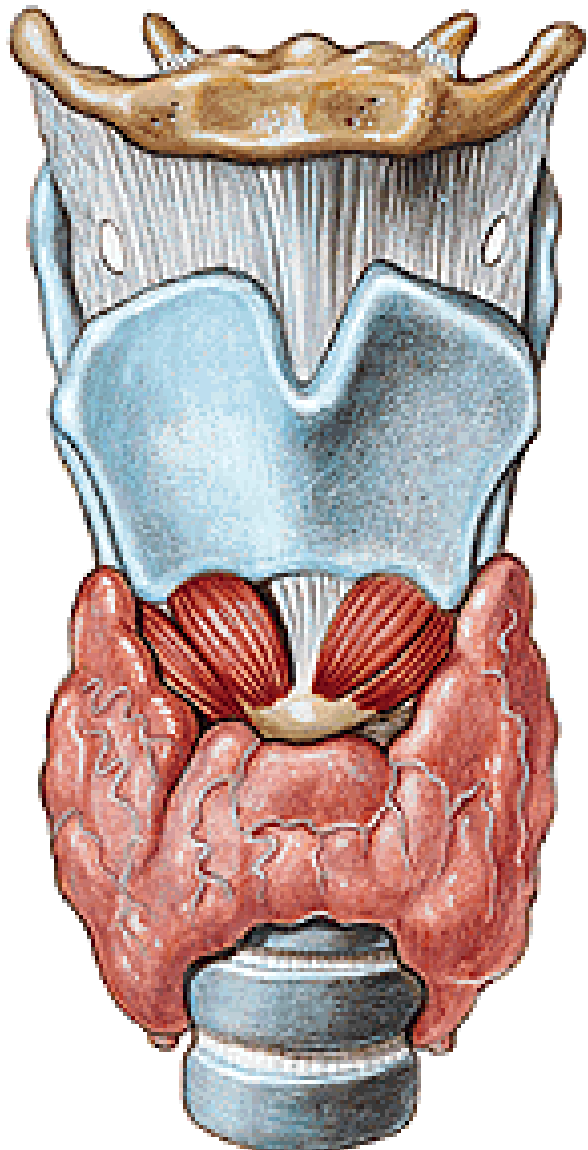


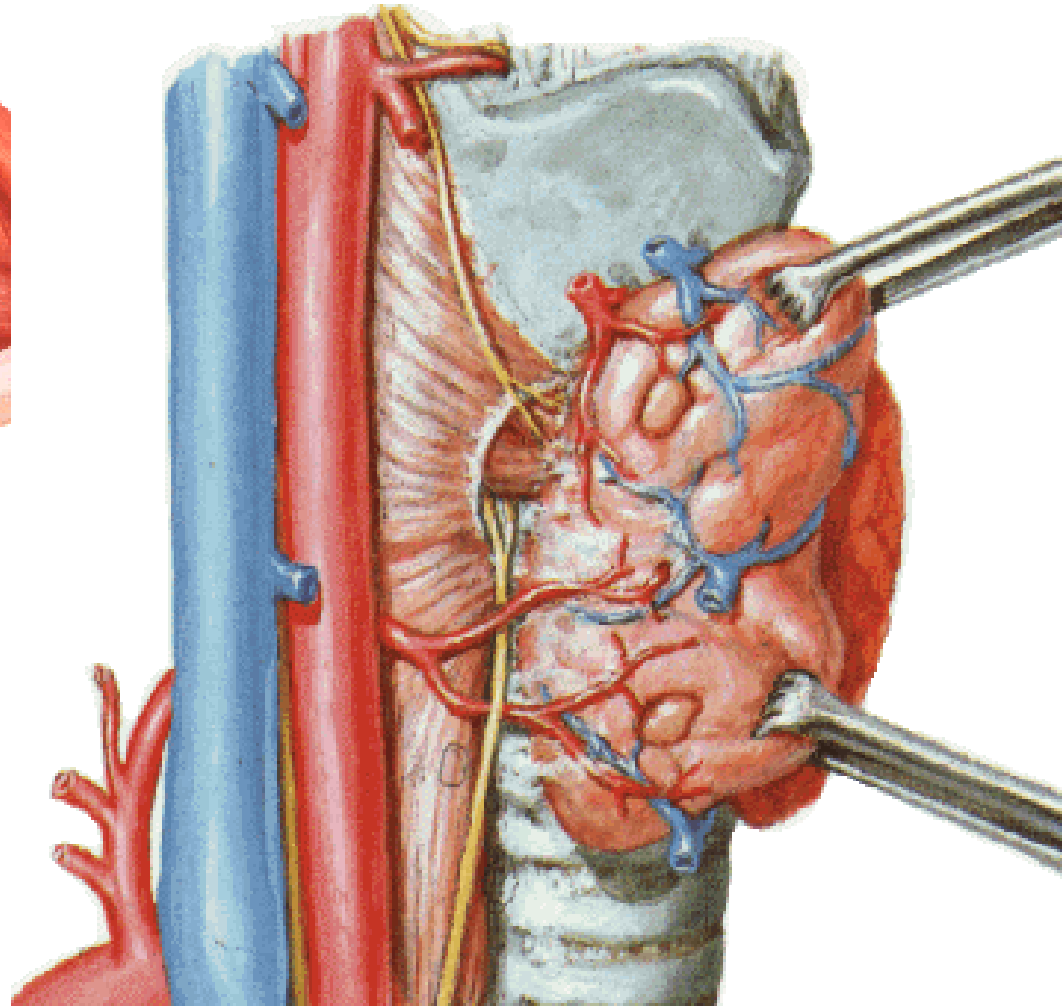
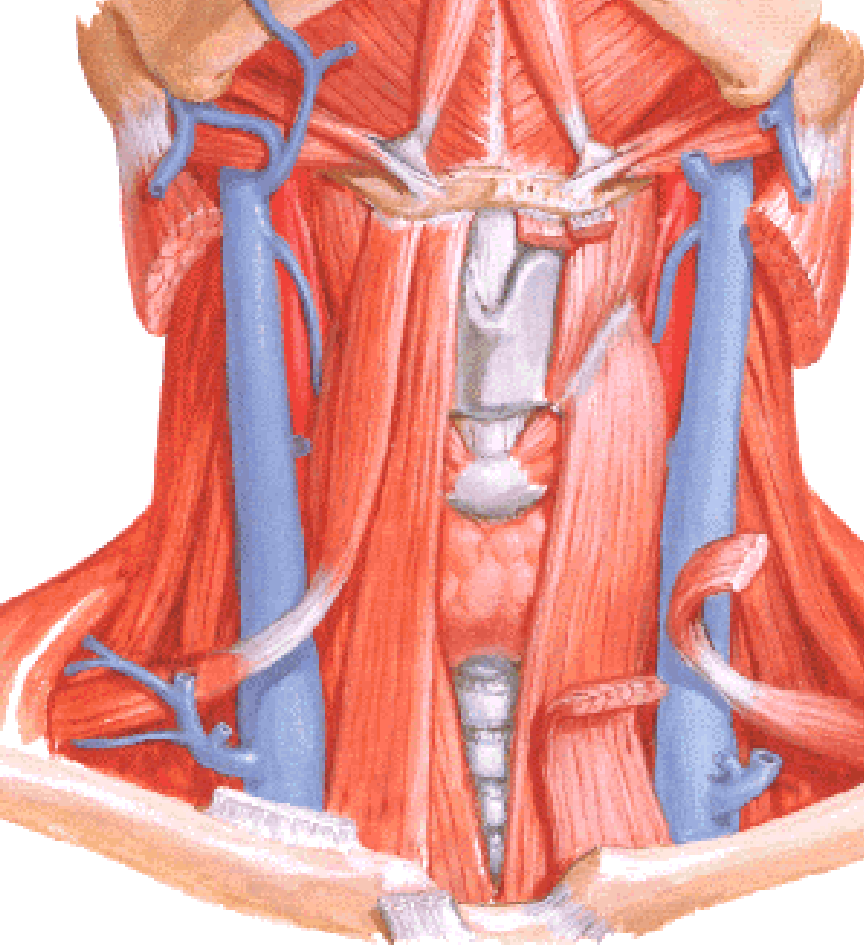
TRACHEOSTOMY

- Aa. tracheales (aorta, a. thyr.inf.)**
- V. brachiocephalica sin.**
- NII. tracheales, tracheobronchiales**
- Truncus sympathetic, parasymp. – CN X**

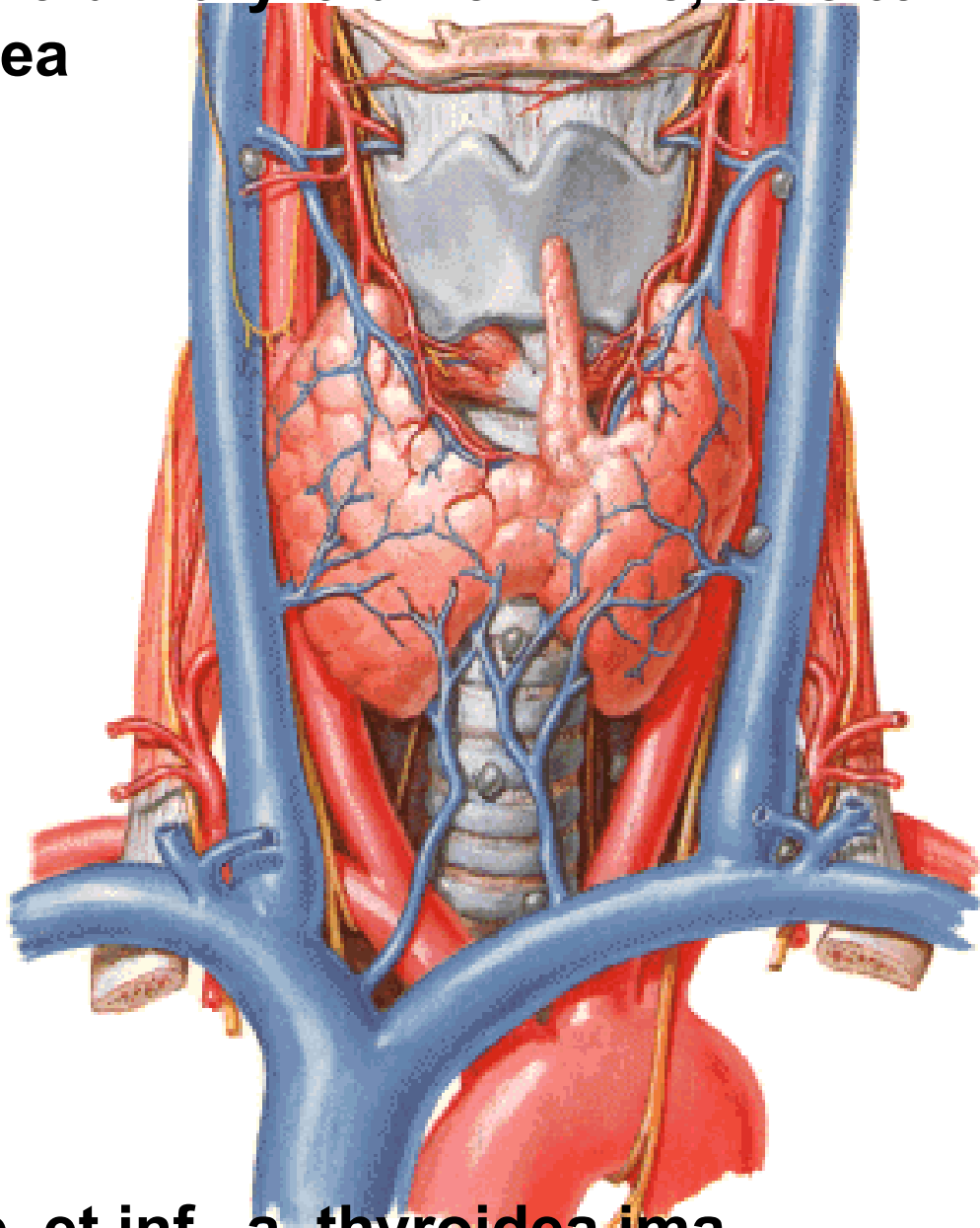
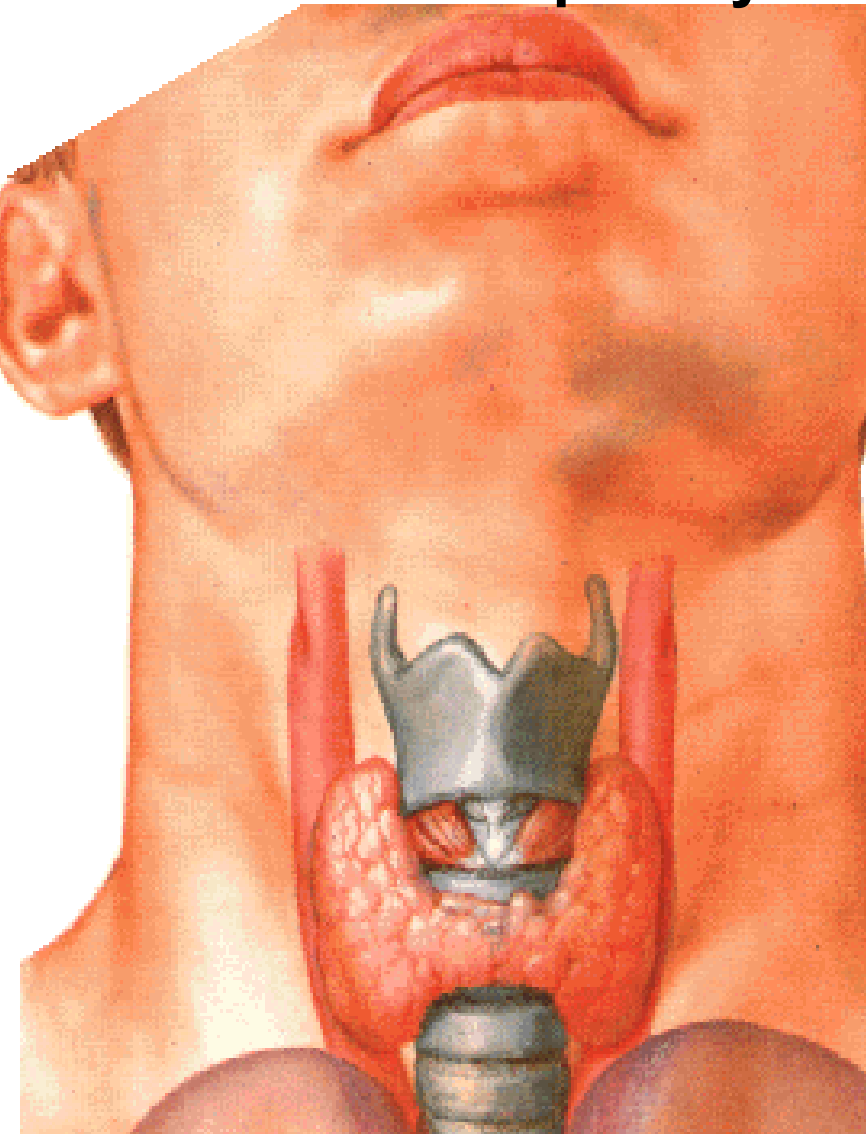
GLANDULA THYROIDA – lobus dexter

- **lobus sinister**
- **isthmus**
- **lobus pyramidalis**





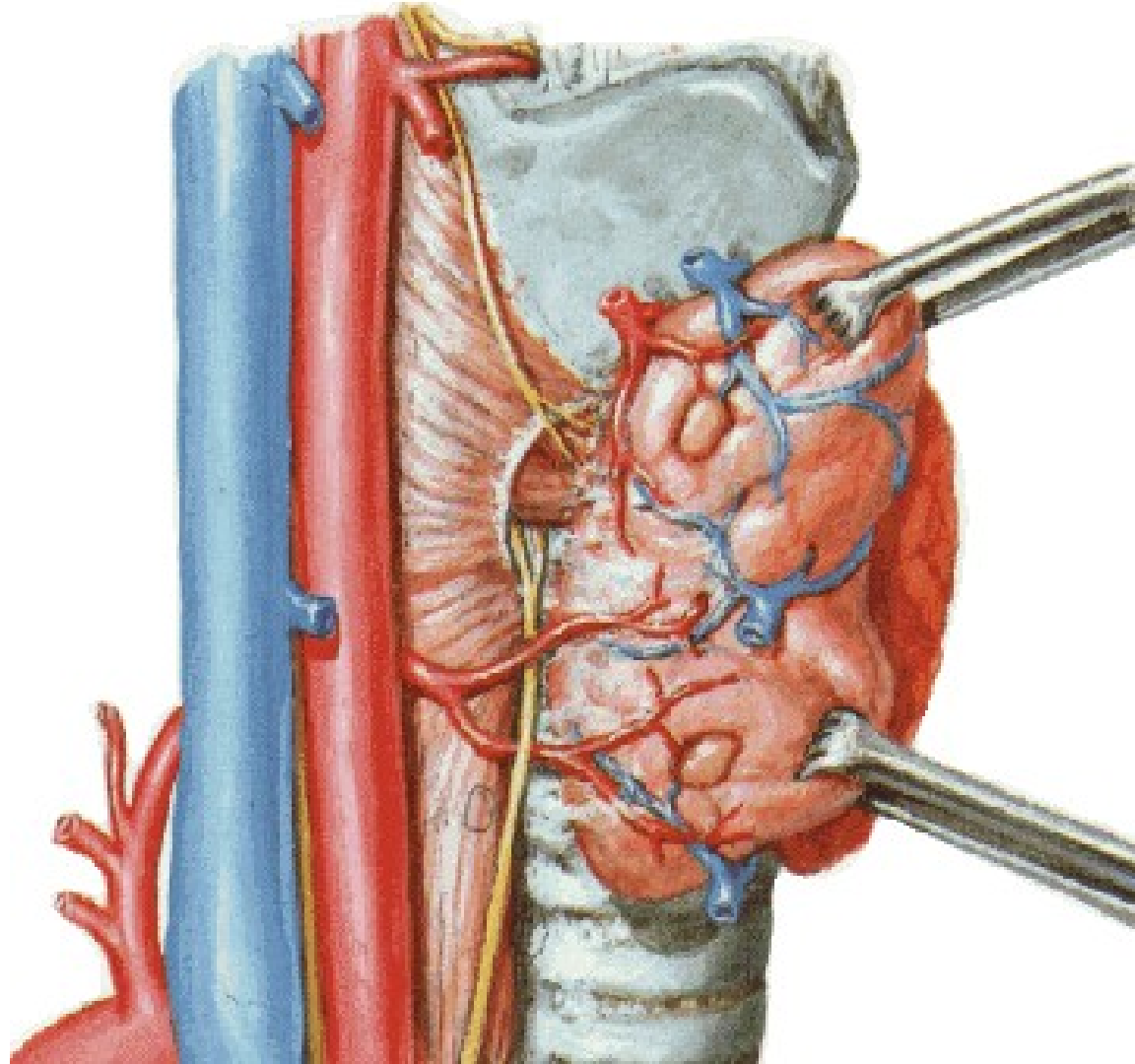
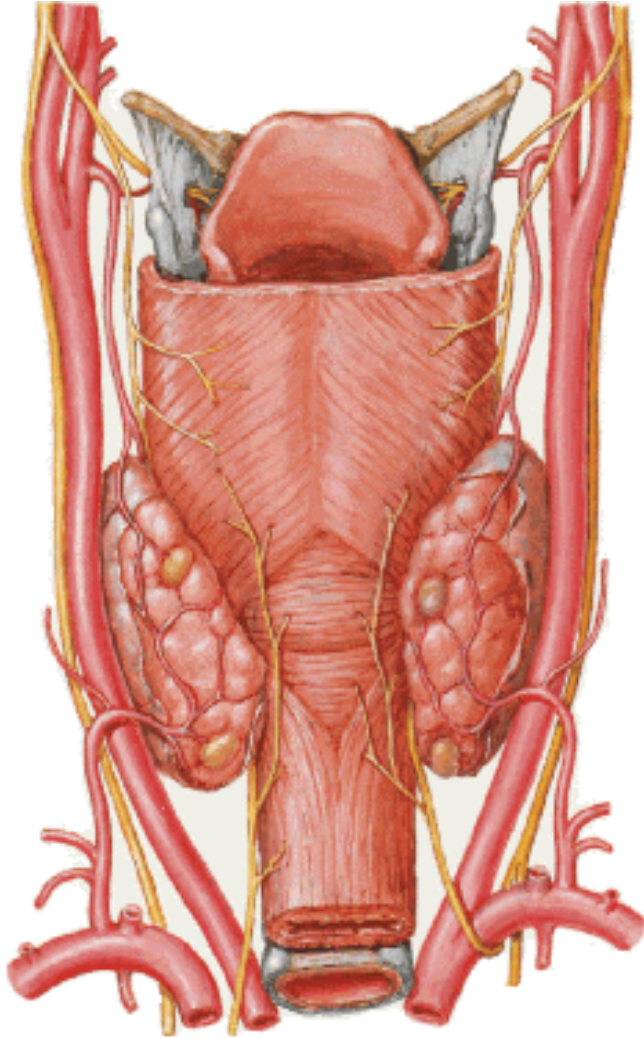
**Capsula propria, folliculi, colloid – thyroid hormone, calcitonin
Fascia externa s. perithyroidea**



**A. et v. thyroidea sup. et inf., a. thyroidea ima,
nll. cervicales prof., nll. paratracheales**

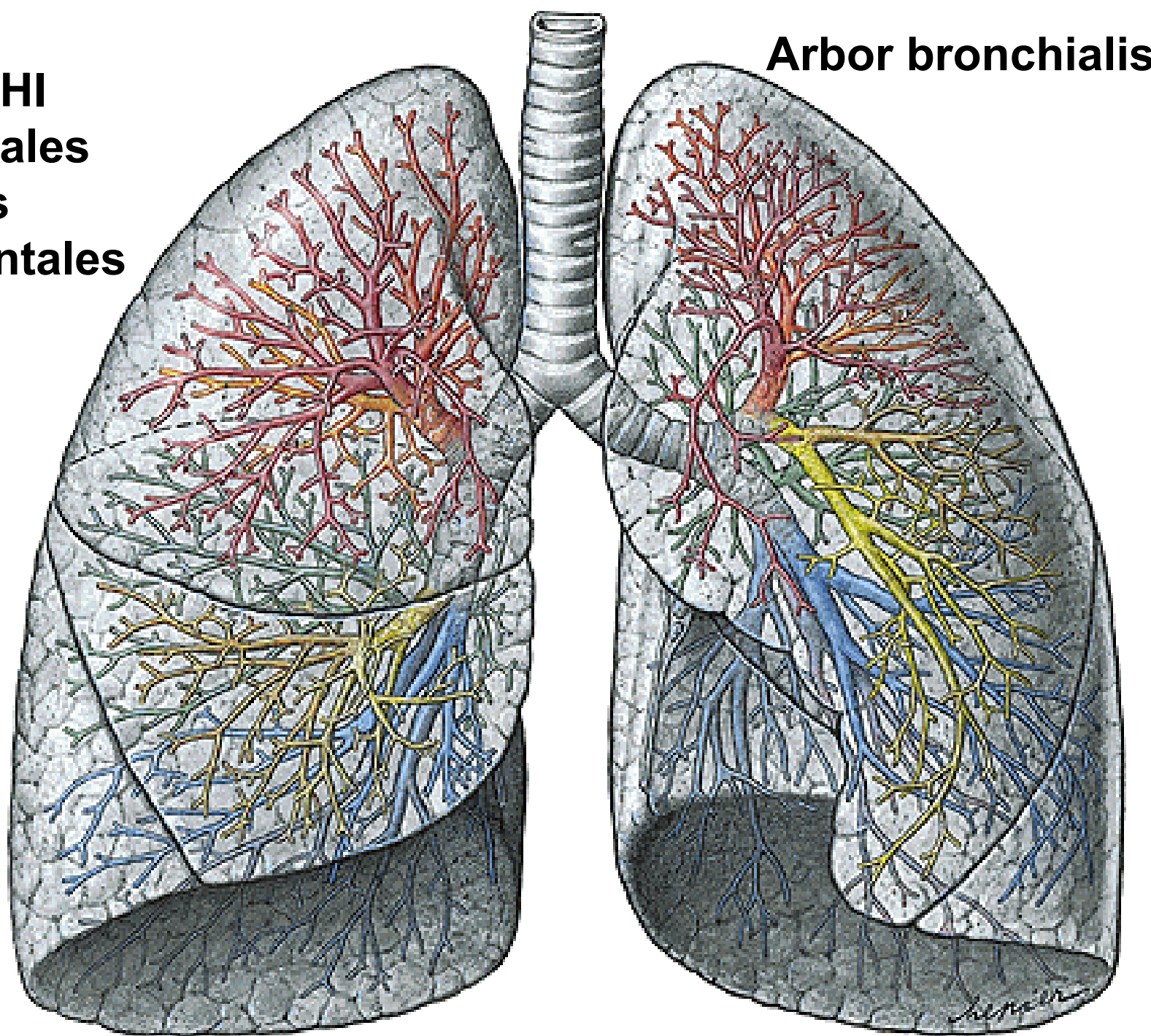
GLANDULAE PARATHYROIDAE –sup. et inf.

Parathormone (parathyroid hormone; PTH)



BRONCHI

- principales
- lobares
- segmentales



PULMO DEXTER

lobus superior

medius

inferior

fissura obliqua

fissura horizontalis



apex pulmonis

basis pulmonis

(facies diaphragmatica)

facies costalis

margo anterior

inferior

posterior

PULMO SINISTER

lobus superior

inferior

fissura obliqua

incisura cardiaca

lingula pulmonis sinistri



FACIES MEDIASTINALIS

hilum pulmonis

radix pulmonis

lig. pulmonale

sulcus aorticus

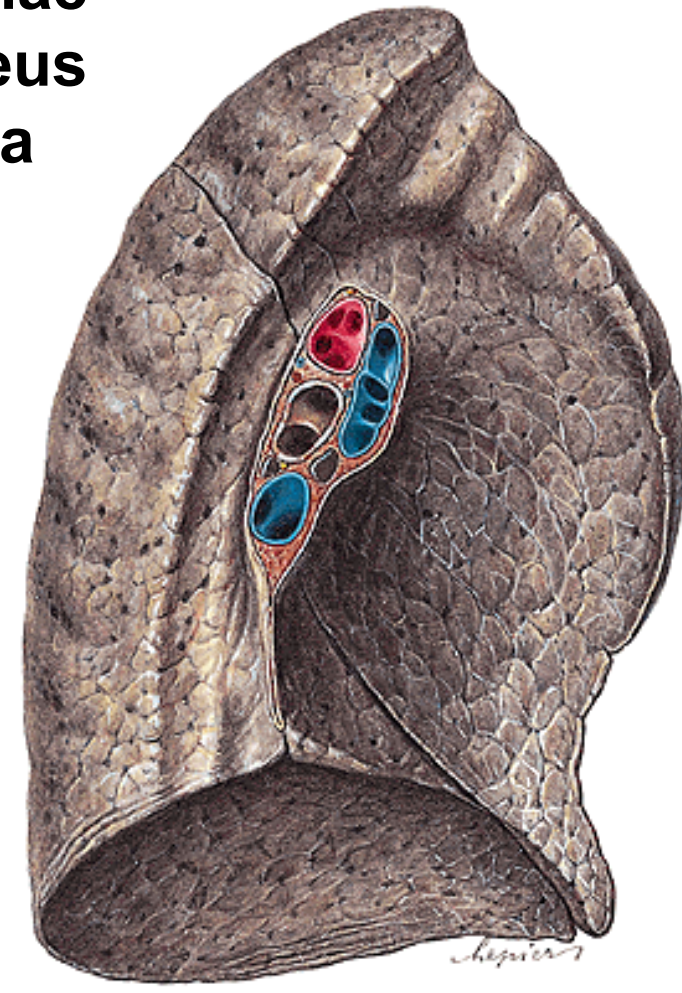
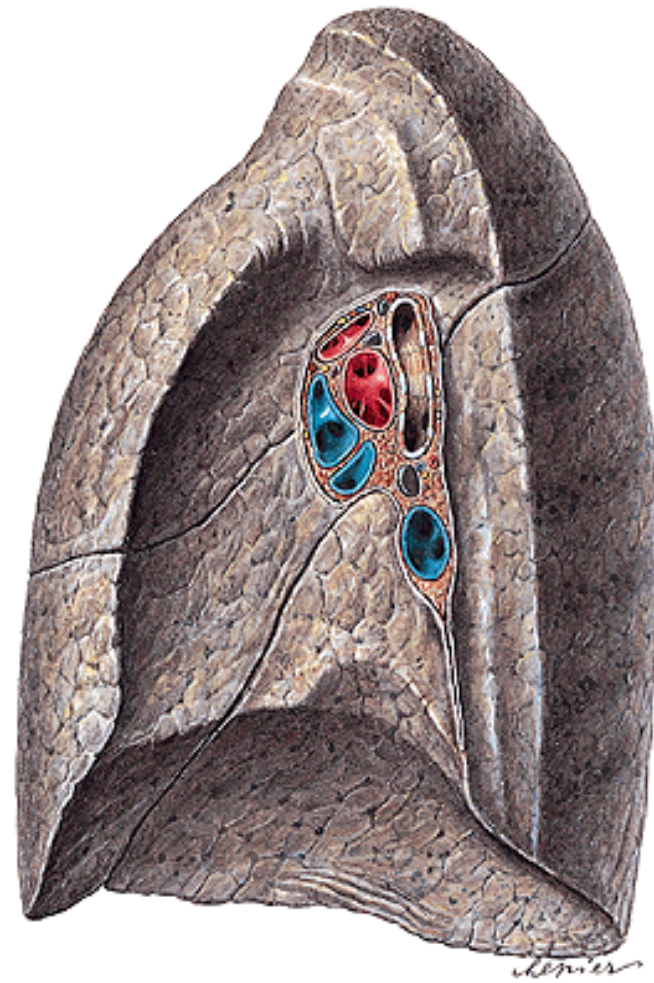
sulcus a. subclaviae

sulcus costae primae

sulcus oesophageus

impressio cardiaca

sulcus v. cavae sup.
sulcus v. azygos



SEGMENTA BRONCHOPULMONALIA DEXTRA

1. s. apicale

4. s. laterale

5. s. mediale

2. s. posterius

3. s. anterius

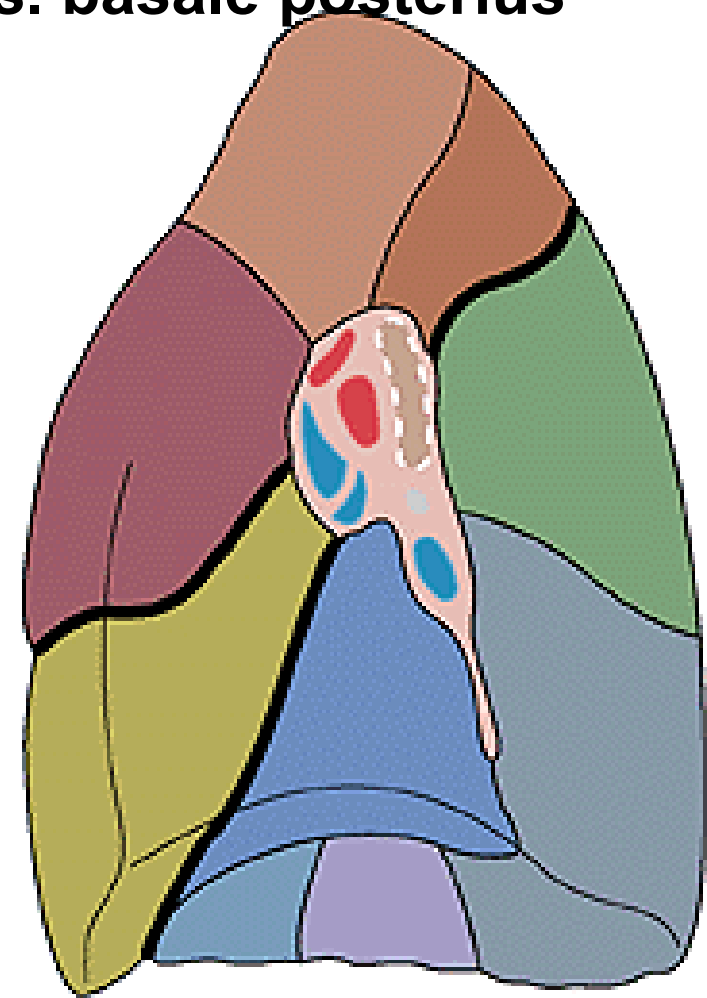
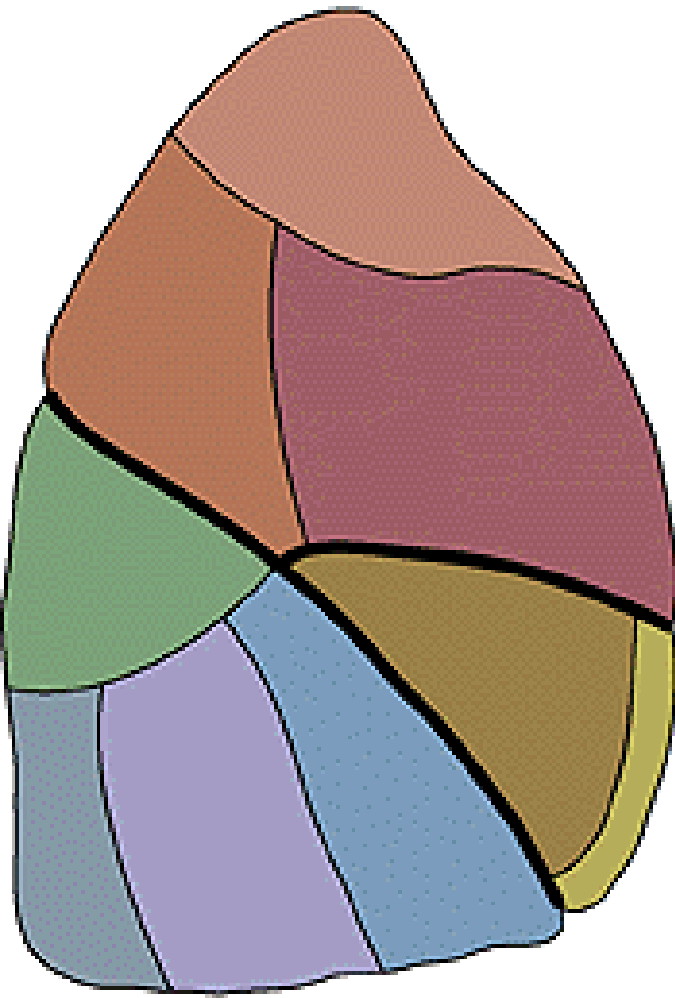
6. s. apicale

7. s. basale mediale

8. s. basale anterius

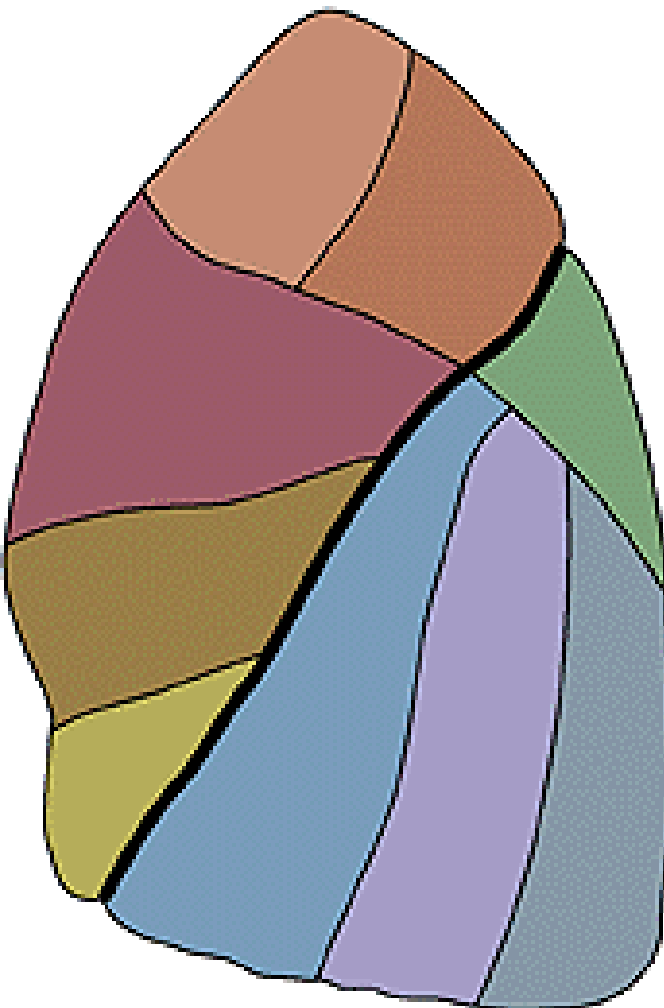
9. s. basale laterale

10. s. basale posterius

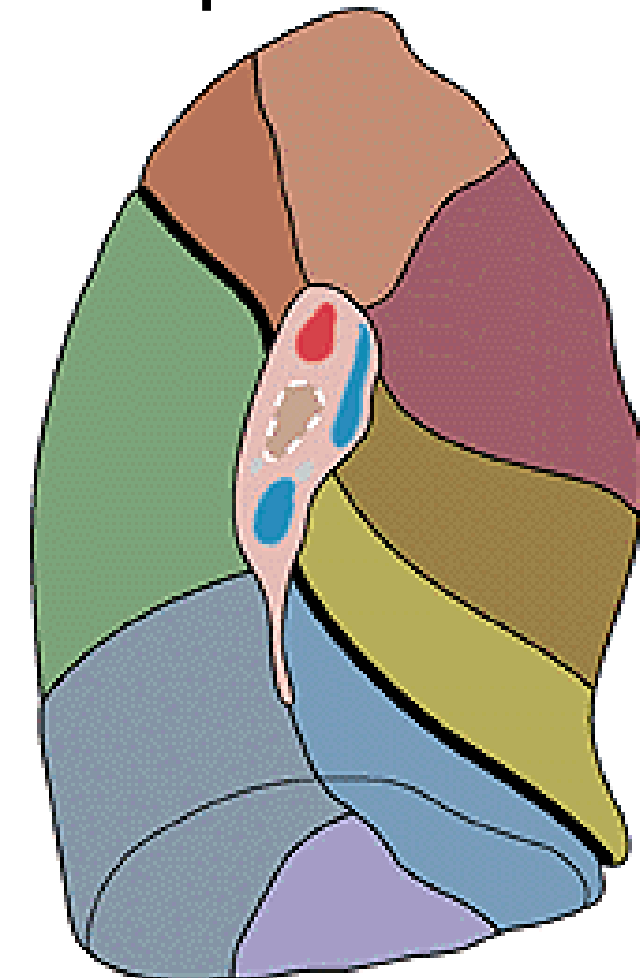


SEGMENTA BRONCHOPULMONALIA SINISTRA

- 1+2. s. apicoposterius**
- 3. s. anterius**
- 4. s. lingulare superius**
- 5. s. lingulare inferius**



- 6. s. apicale**
- (7. s. basale mediale)**
- 8. s. basale anterius**
- 9. s. basale laterale**
- 10. s. basale posterius**



Bronchioli terminales

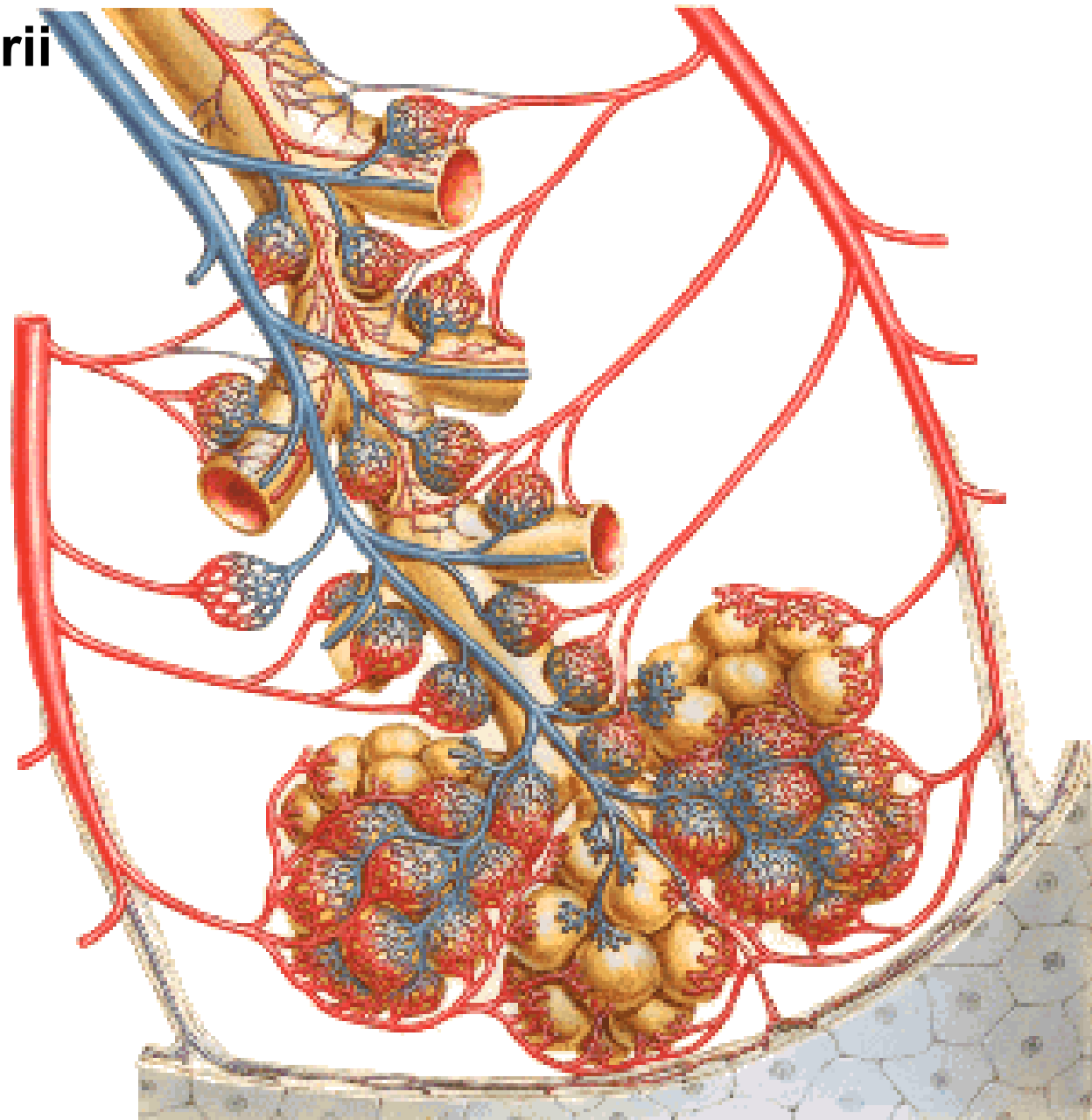
Bronchioli respiratorii

Ductuli alveolares

Sacculi alveolares

Alveoli pulmonis

Asthma bronchiale

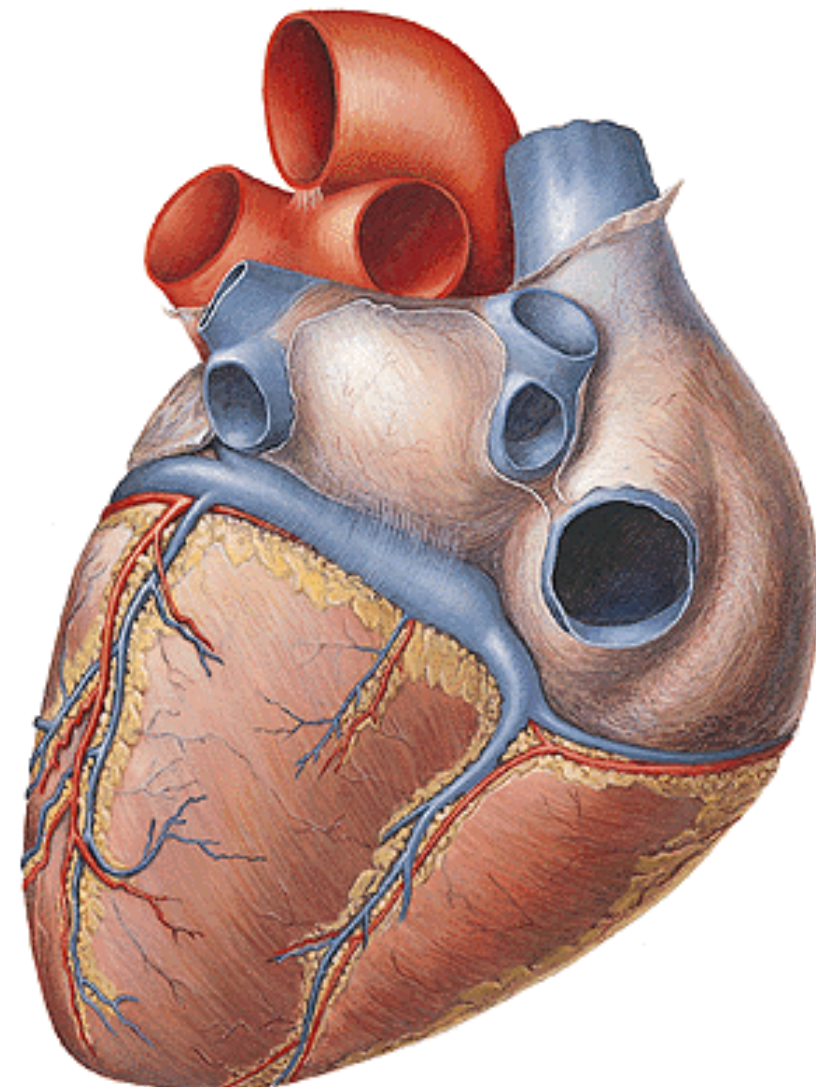
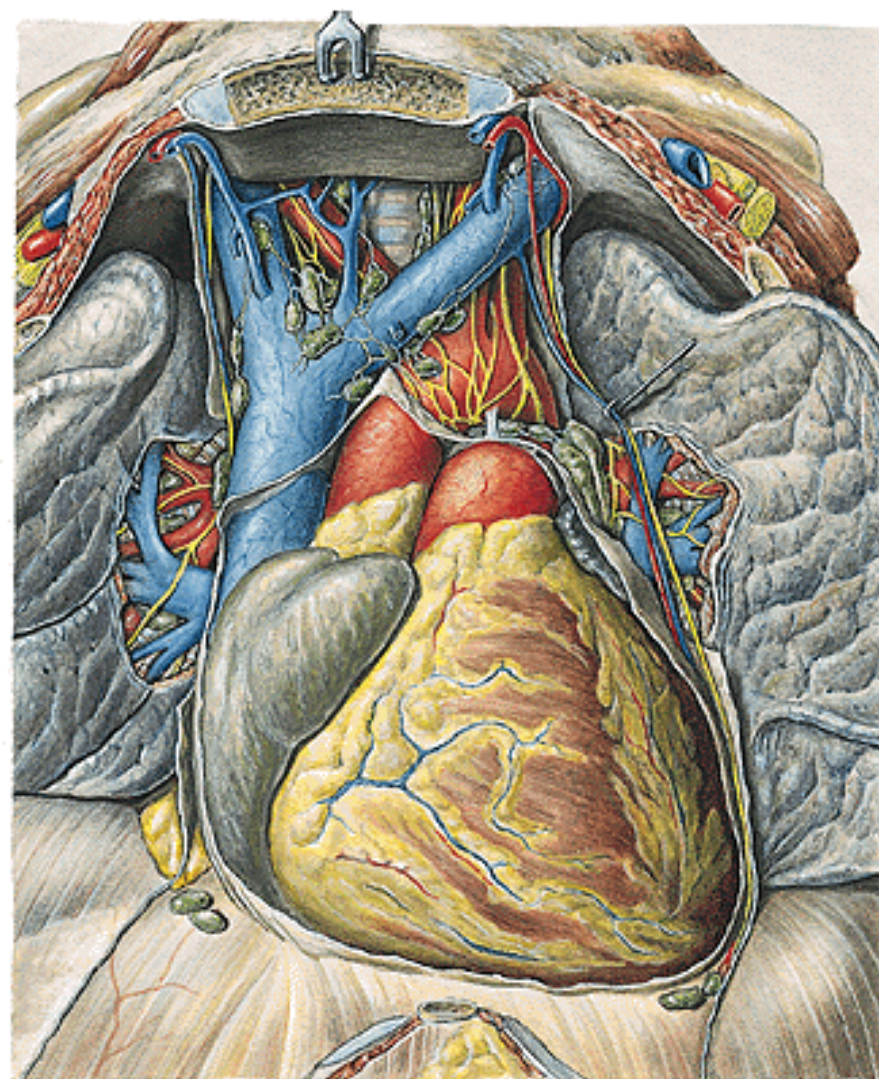


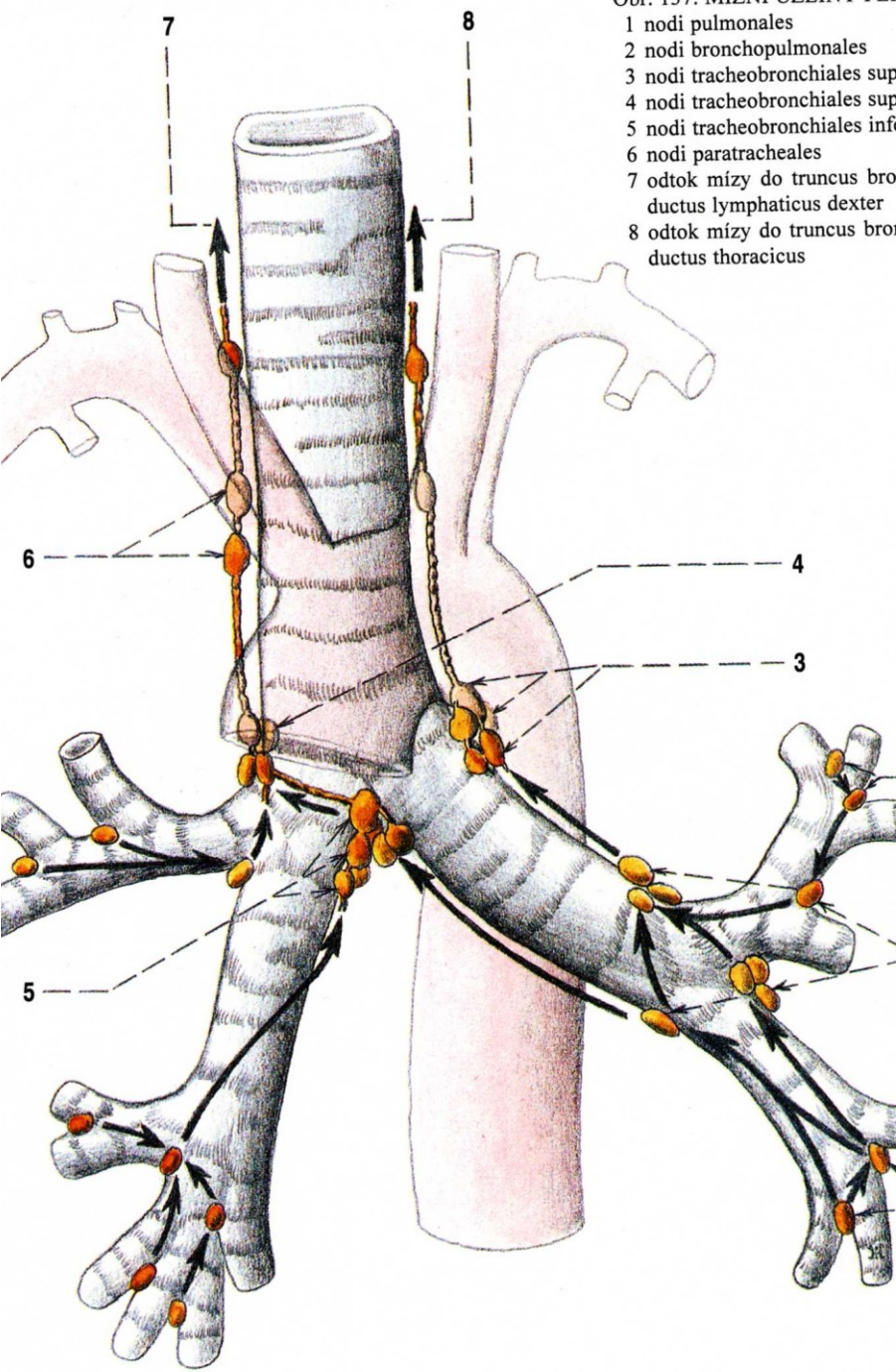
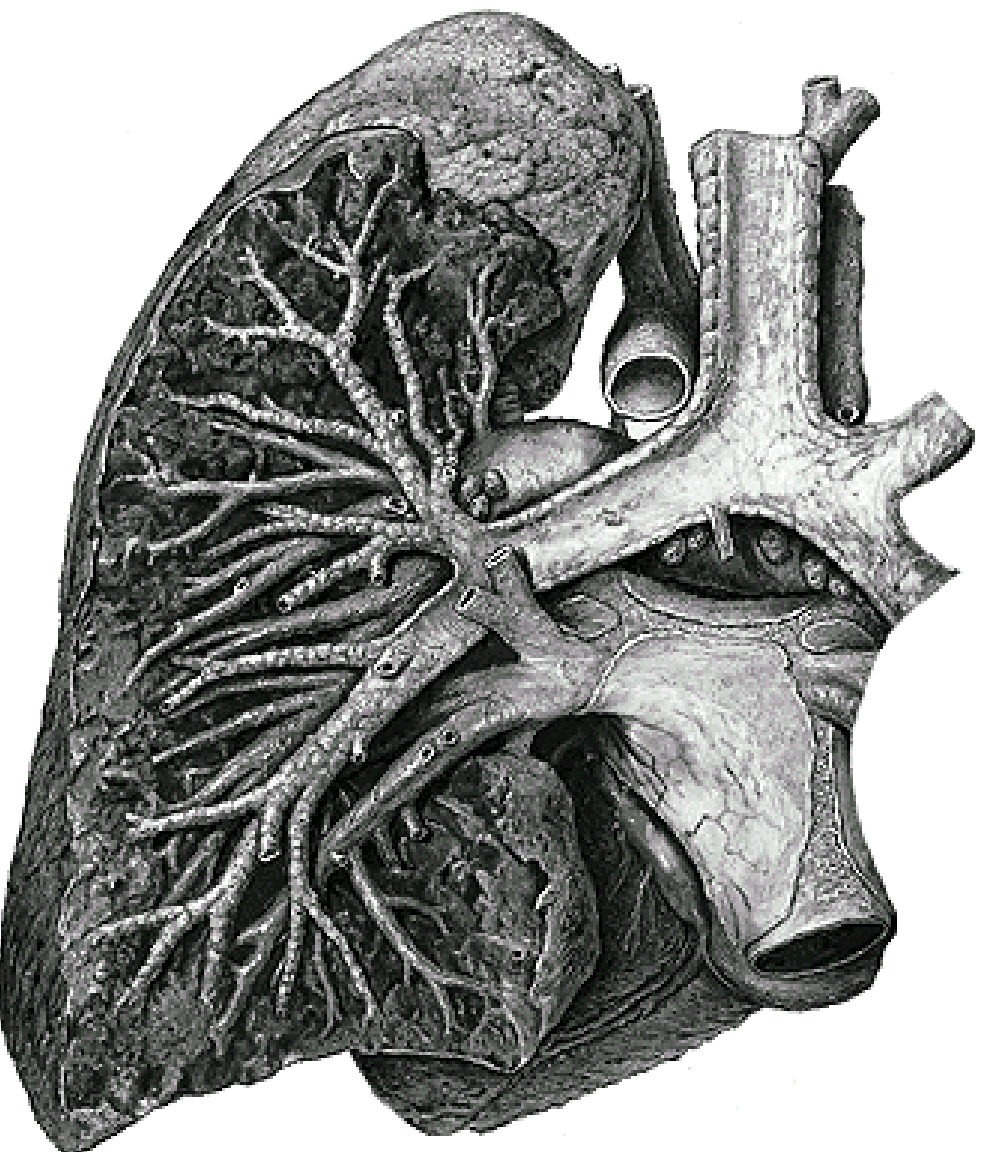
Truncus pulmonalis → a. pulmonalis dx. et sin.

Vv. pulmonales → atrium sinistrum

Aorta thoracica → aa. bronchiales

Vv. bronchiales → v. azygos, v. hemiazygos accessoria





Obr. 137. MÍZNÍ UZLINY PL

- 1 nodi pulmonales
- 2 nodi bronchopulmonales
- 3 nodi tracheobronchiales sup.
- 4 nodi tracheobronchiales sup.
- 5 nodi tracheobronchiales inf.
- 6 nodi paratracheales
- 7 odtok mízy do trucus bro.
ductus lymphaticus dexter
- 8 odtok mízy do trucus bro.
ductus thoracicus

PLEURA - visceralis

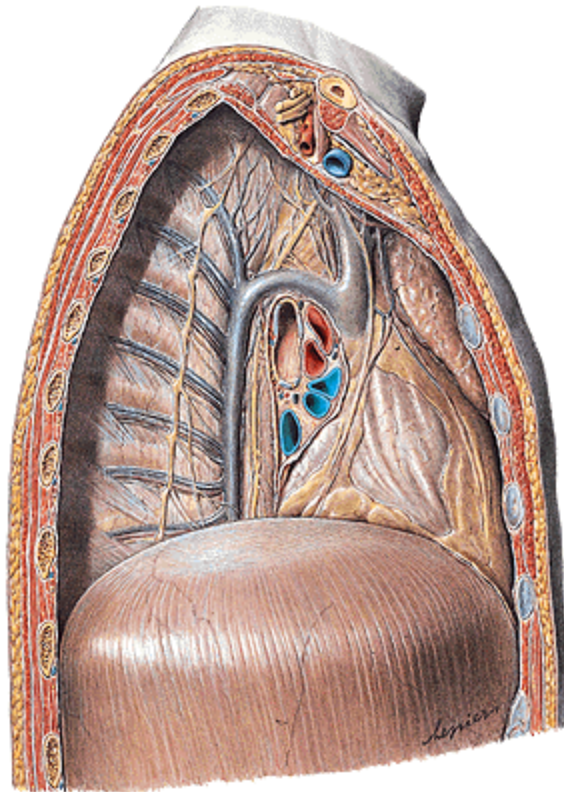
- **parietalis** - **costalis**
 - **diaphragmatica**
 - **mediastinalis**

Cavitas pleuralis

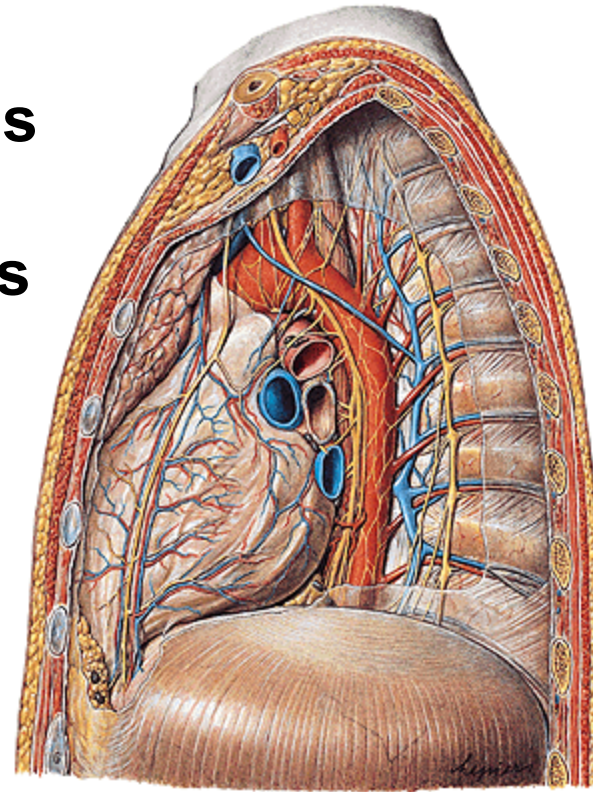
Cupula pleurae – lig. scaleno-, vertebro-, costopleurale

Recessus pleurae:

- r. **costodiaphragmaticus**
- r. **costomediastinalis**
- r. **phrenicomediestinalis**

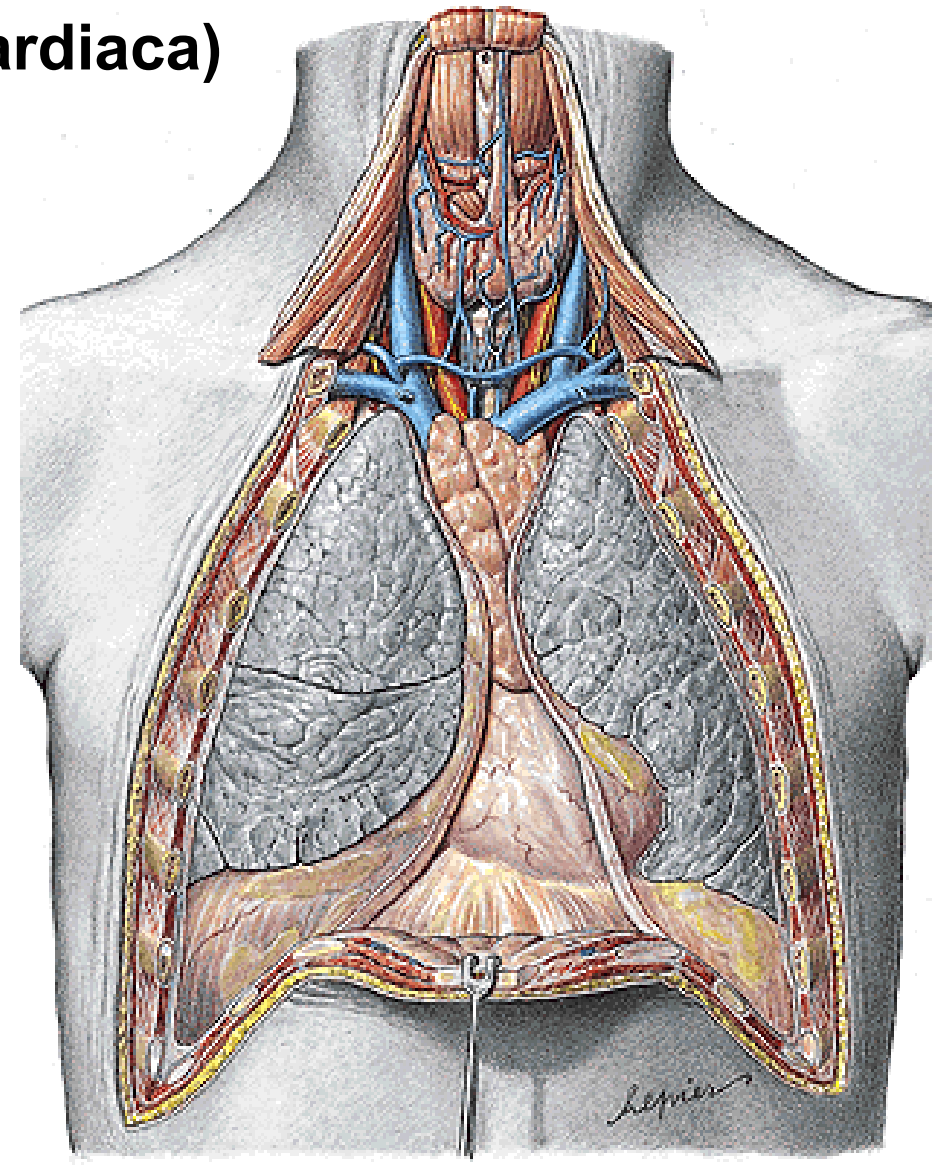


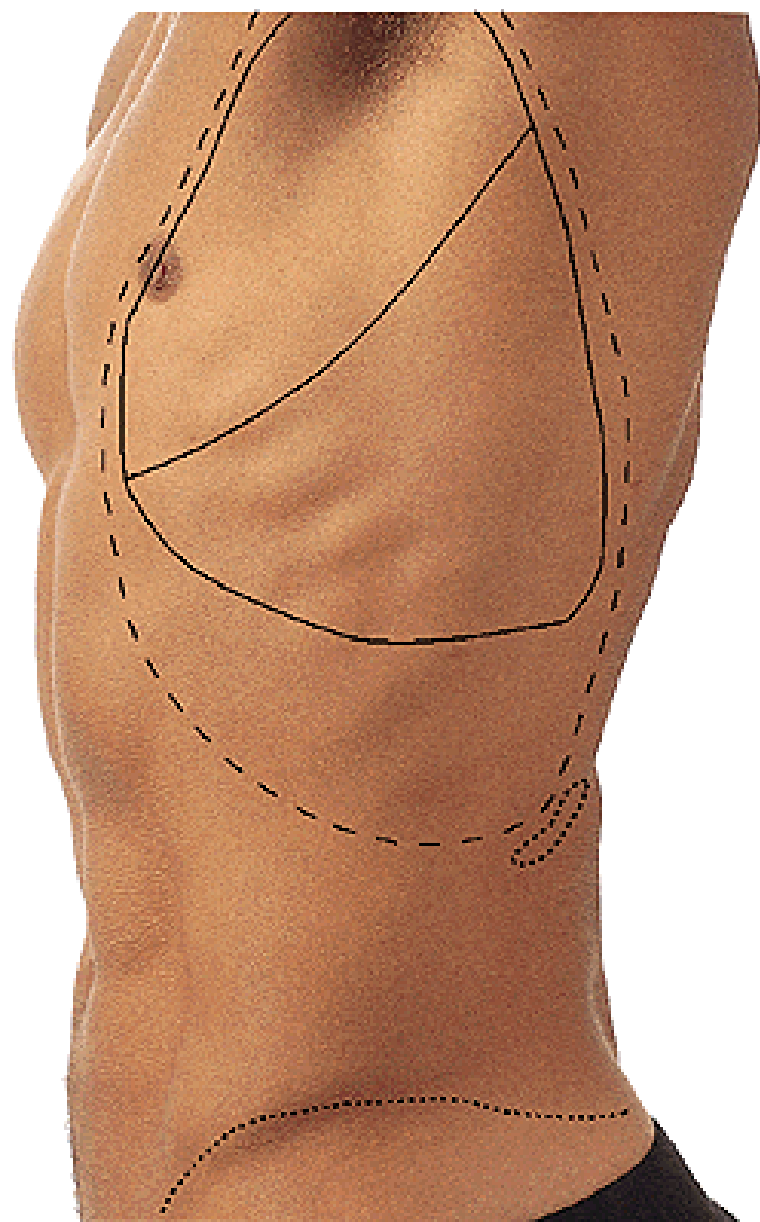
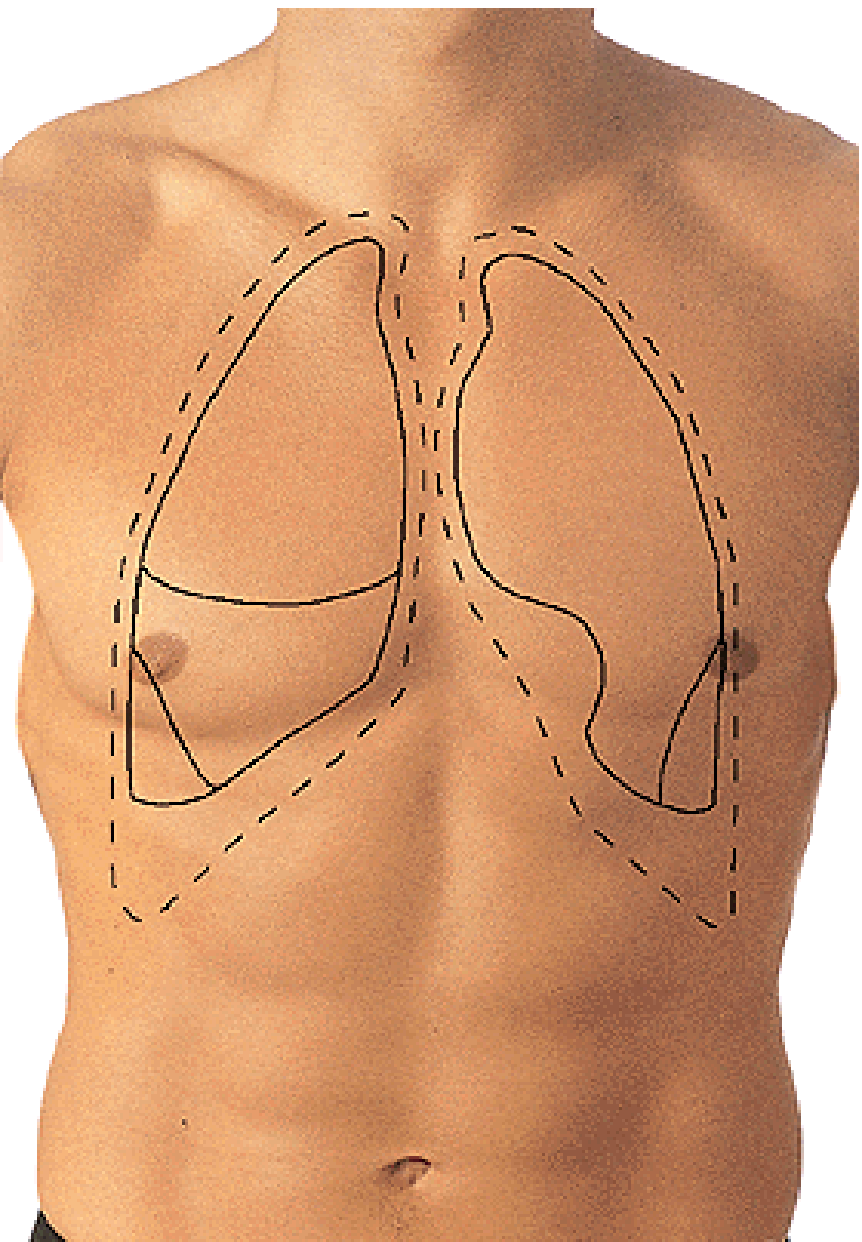
Pneumothorax

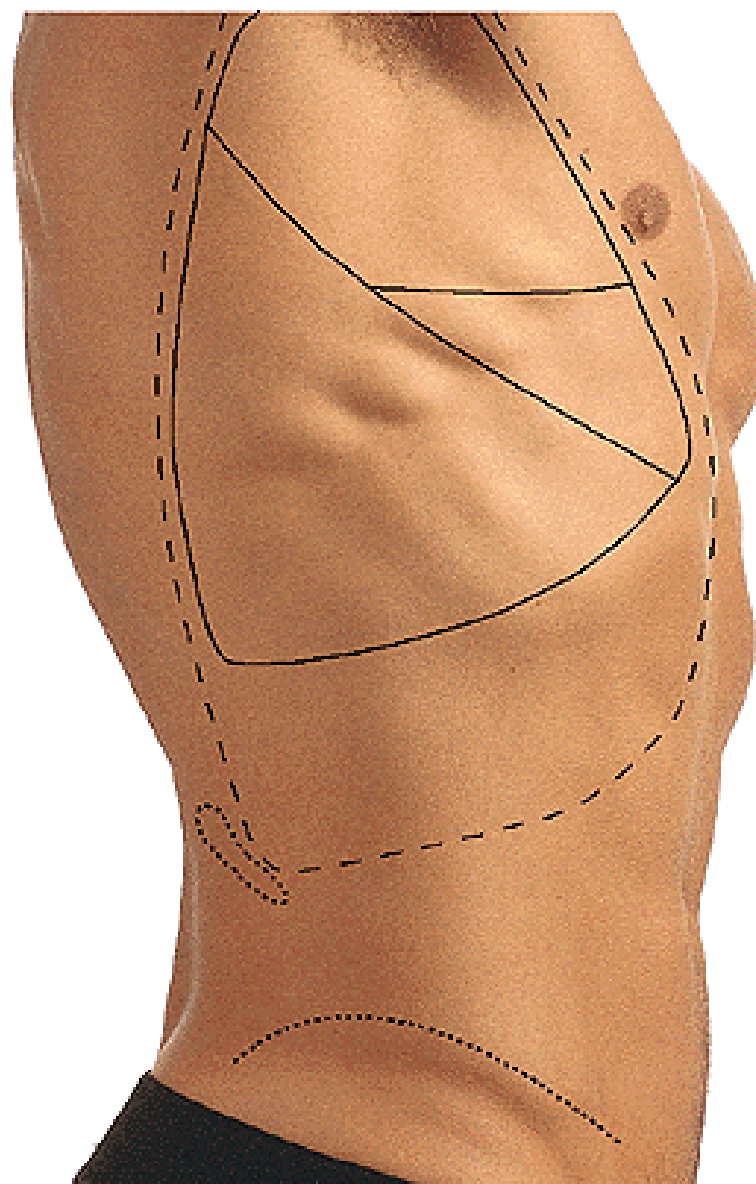


Area interpleuralis sup. (thymica)

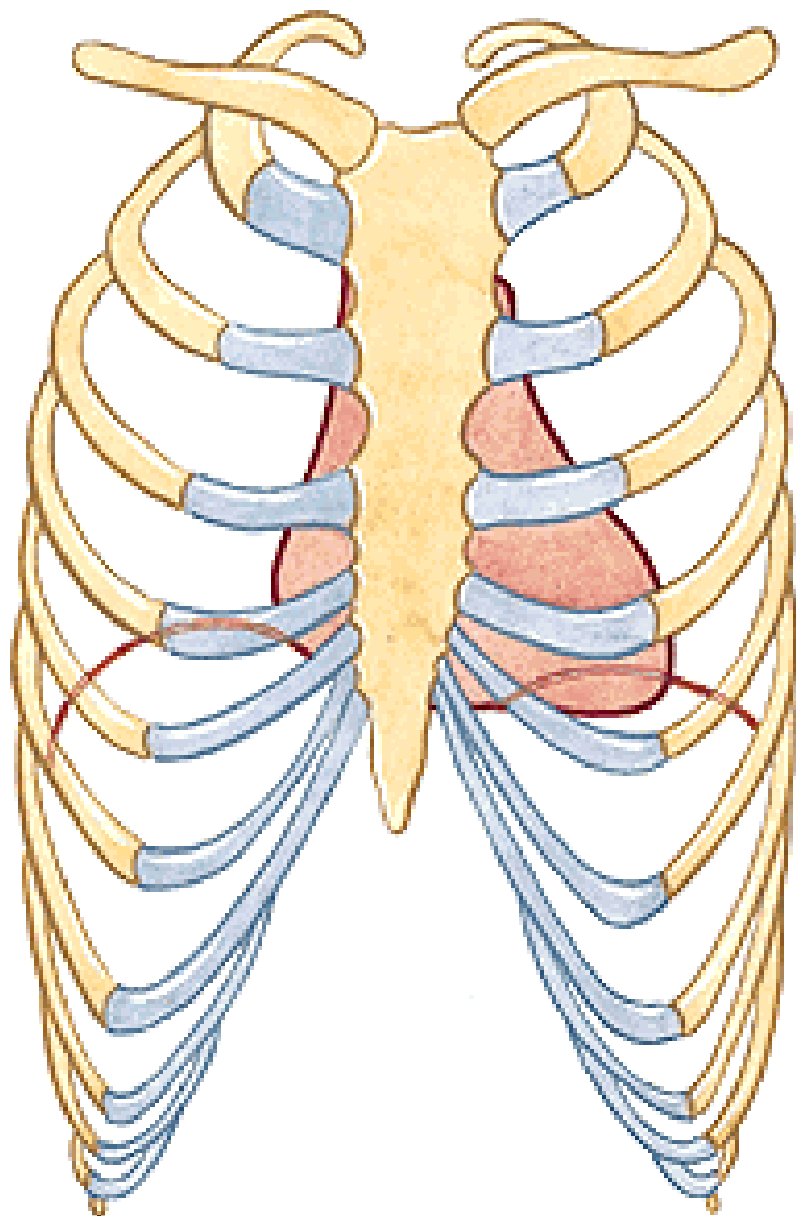
Area interpleuralis inf. (pericardiaca)



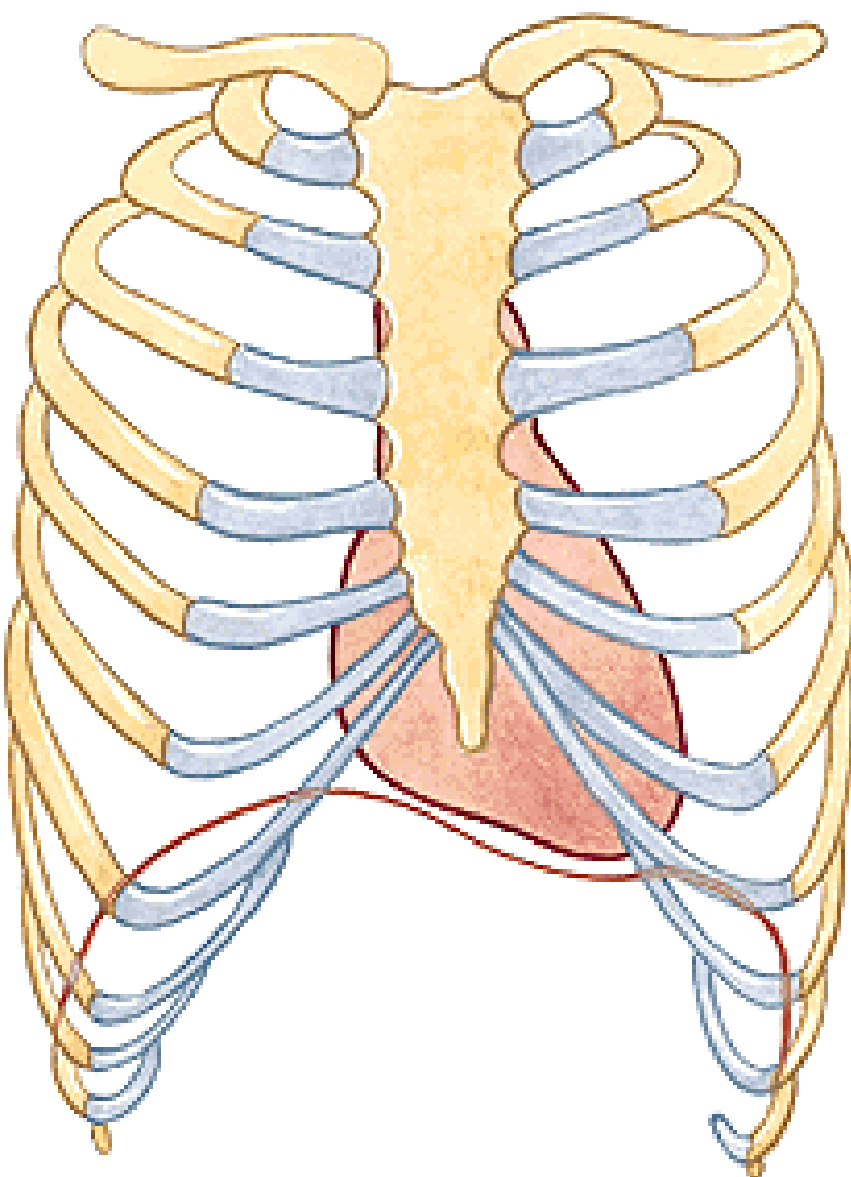




EXPIRATION

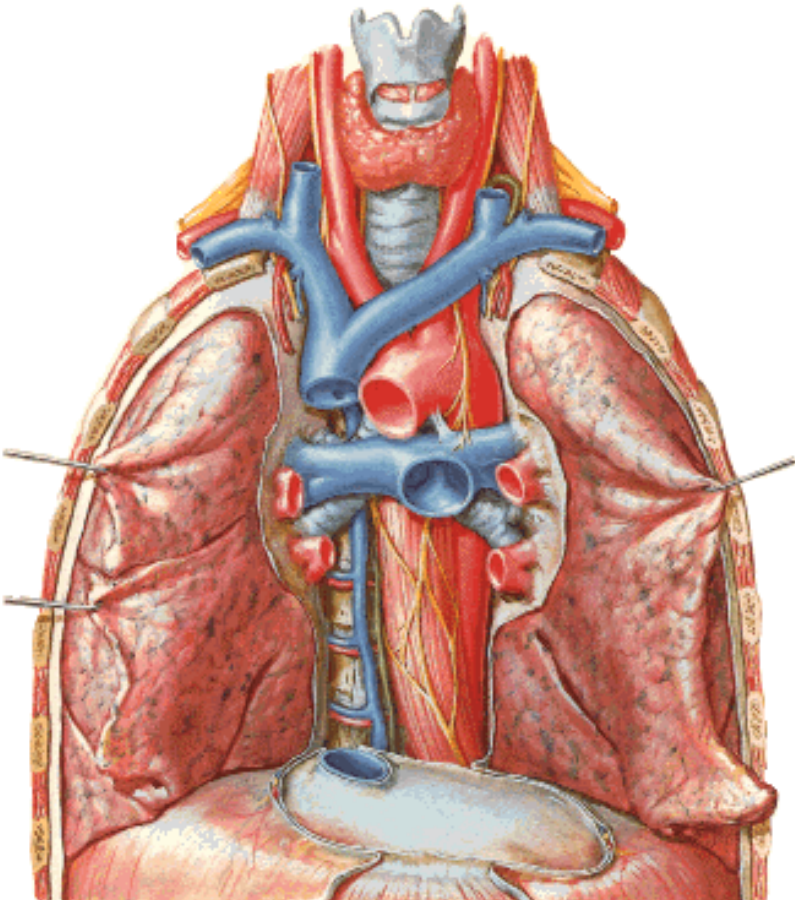
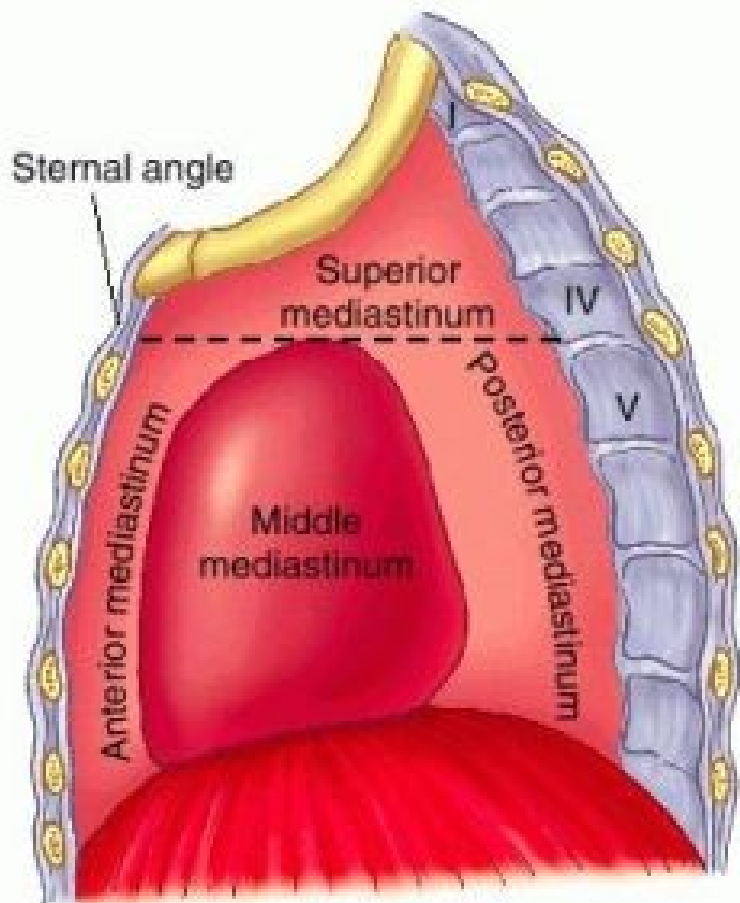
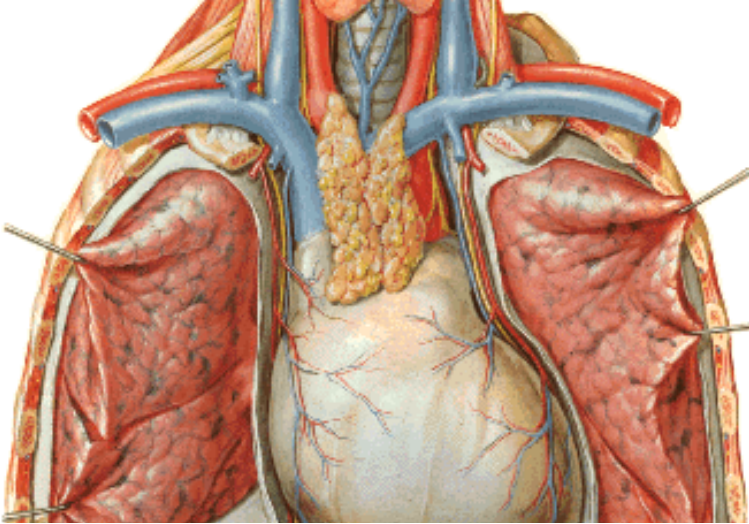


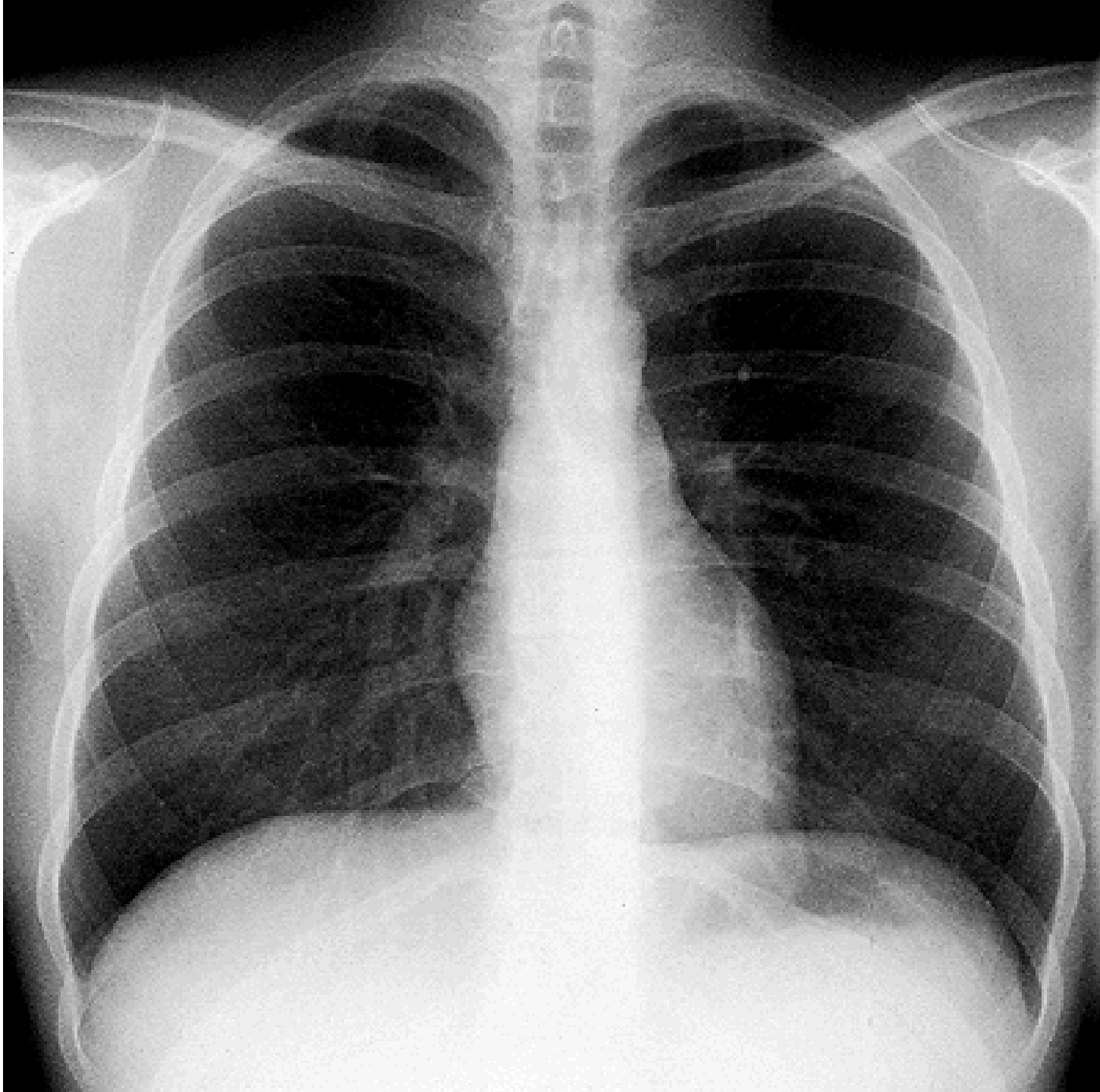
INSPIRATION



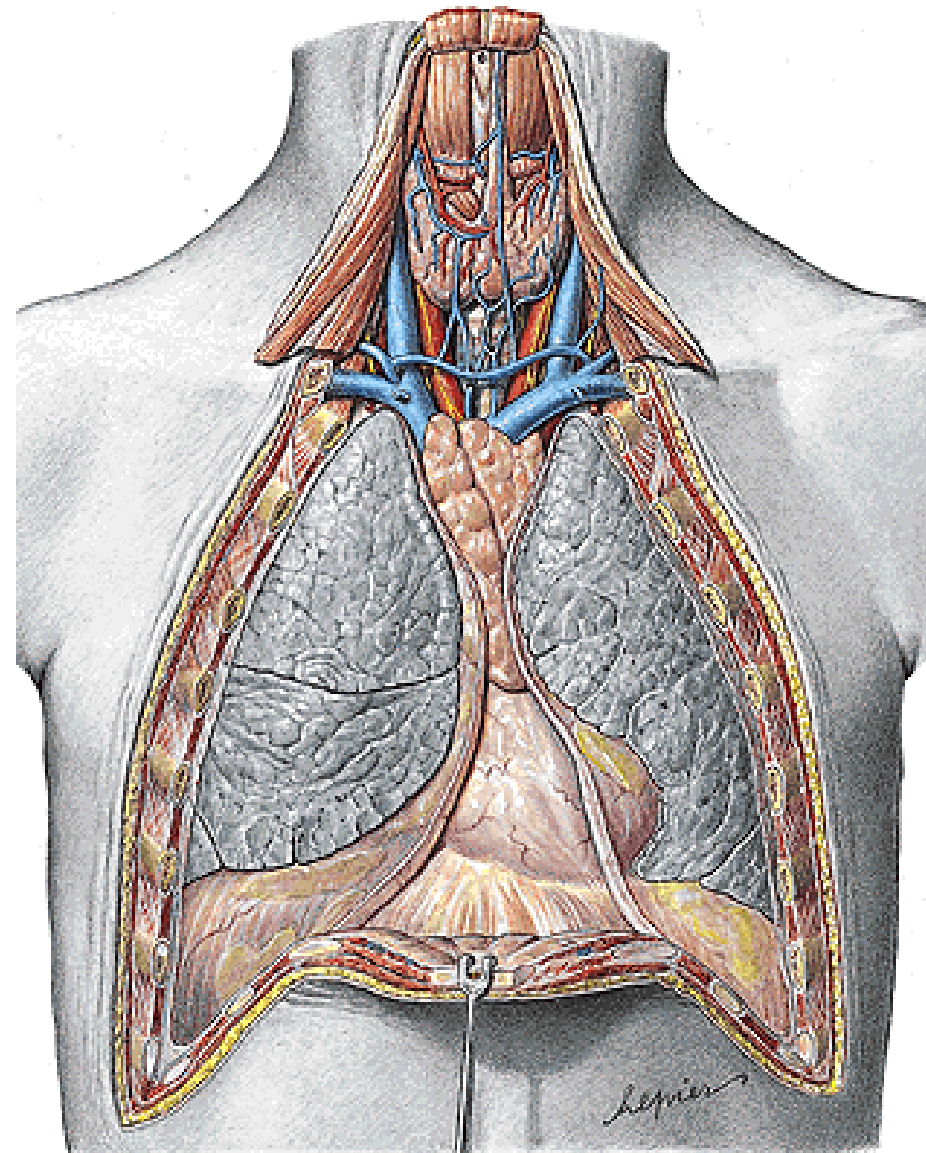
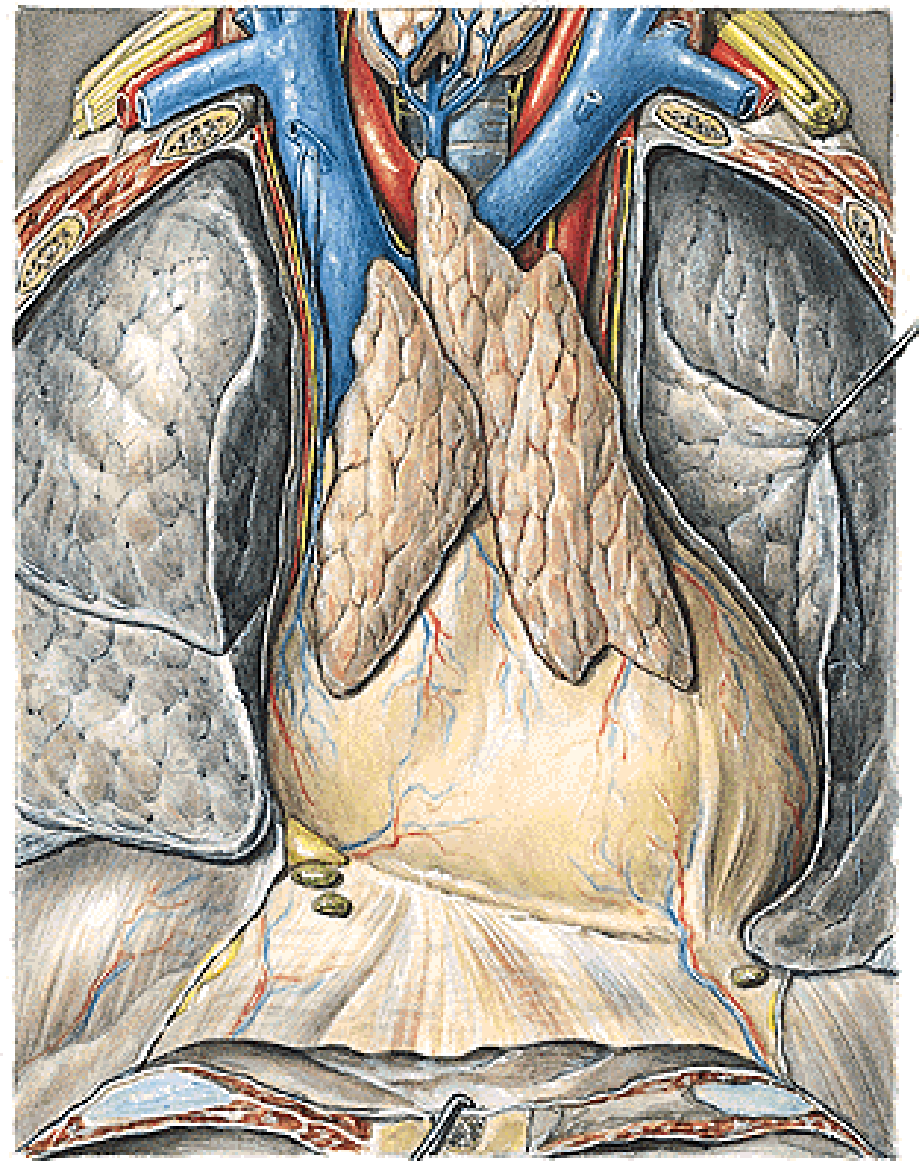
MEDIASTINUM

- superius
- inferius - anterius
 - medium
 - posterius





THYMUS



MUSCULI THORACIS

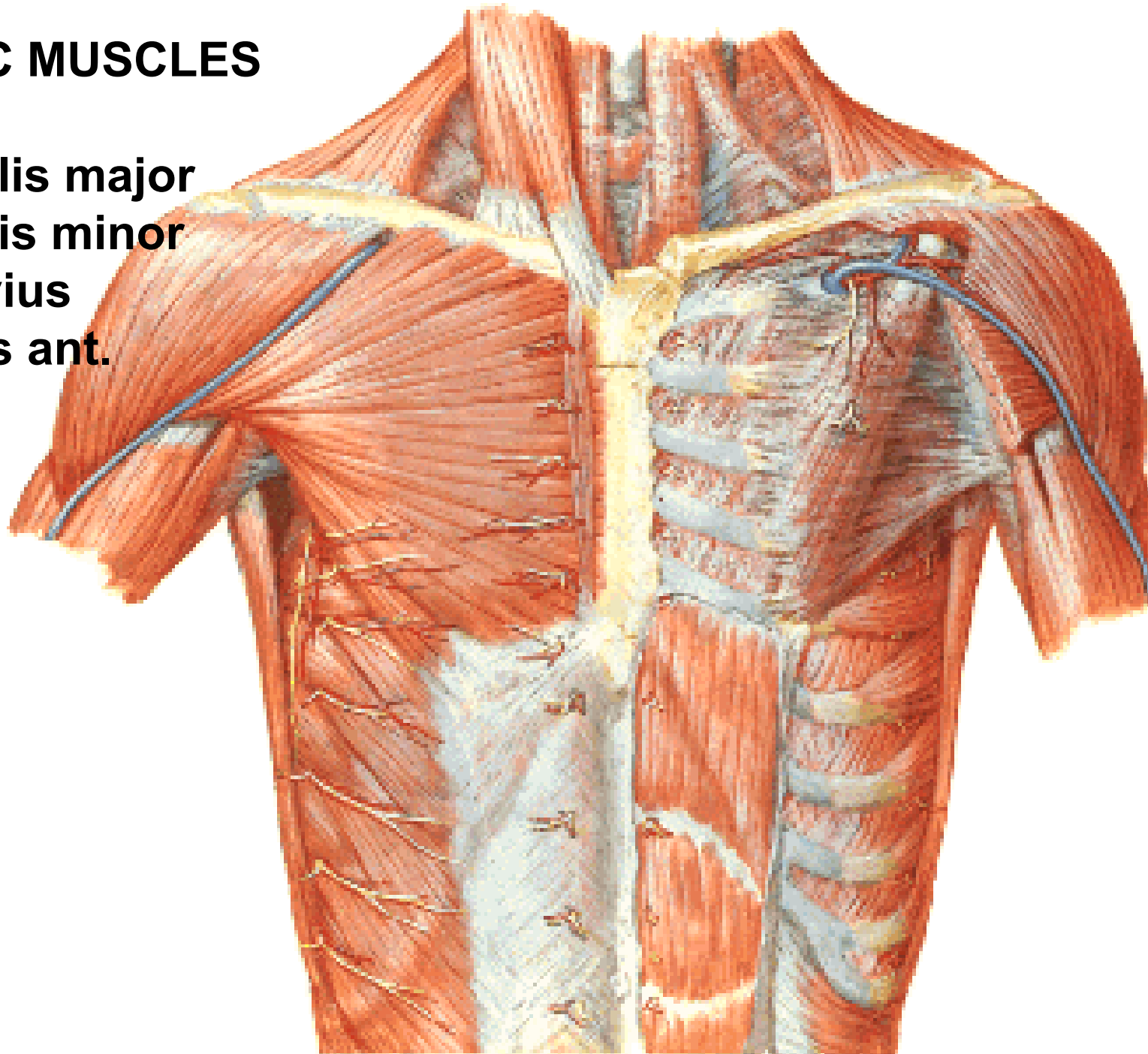
EXTRINSIC MUSCLES

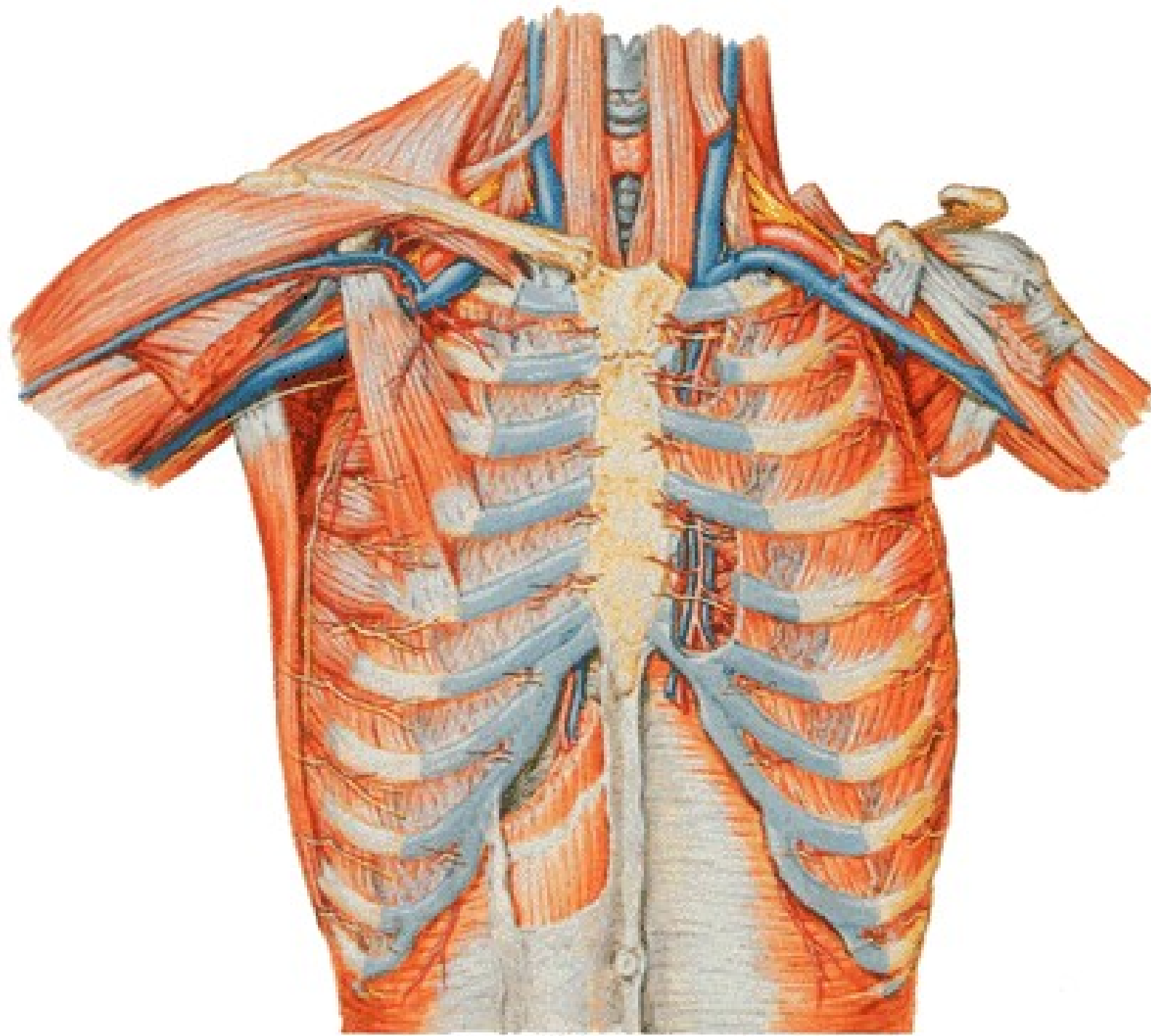
M. pectoralis major

M. pectoralis minor

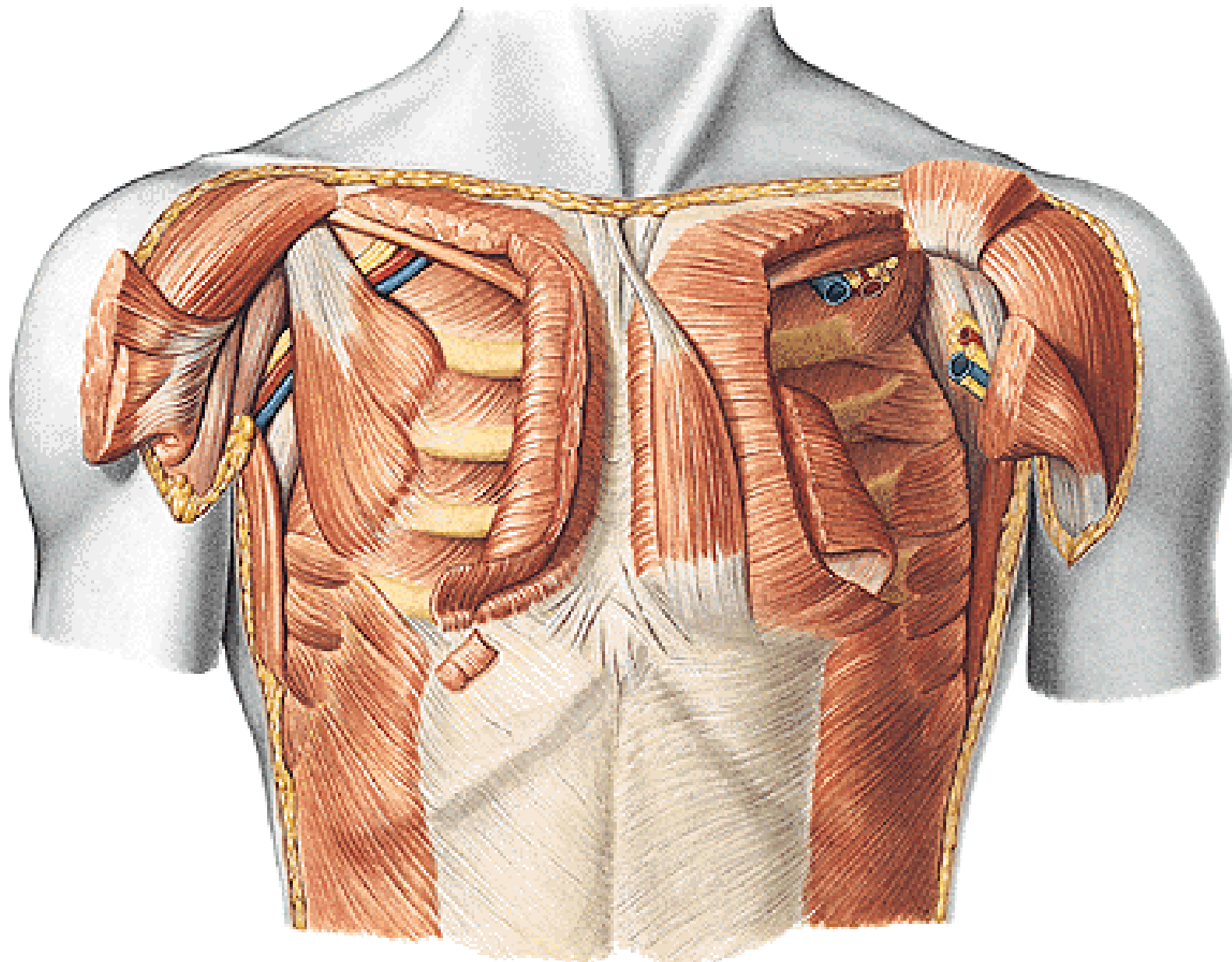
M. subclavius

M. serratus ant.





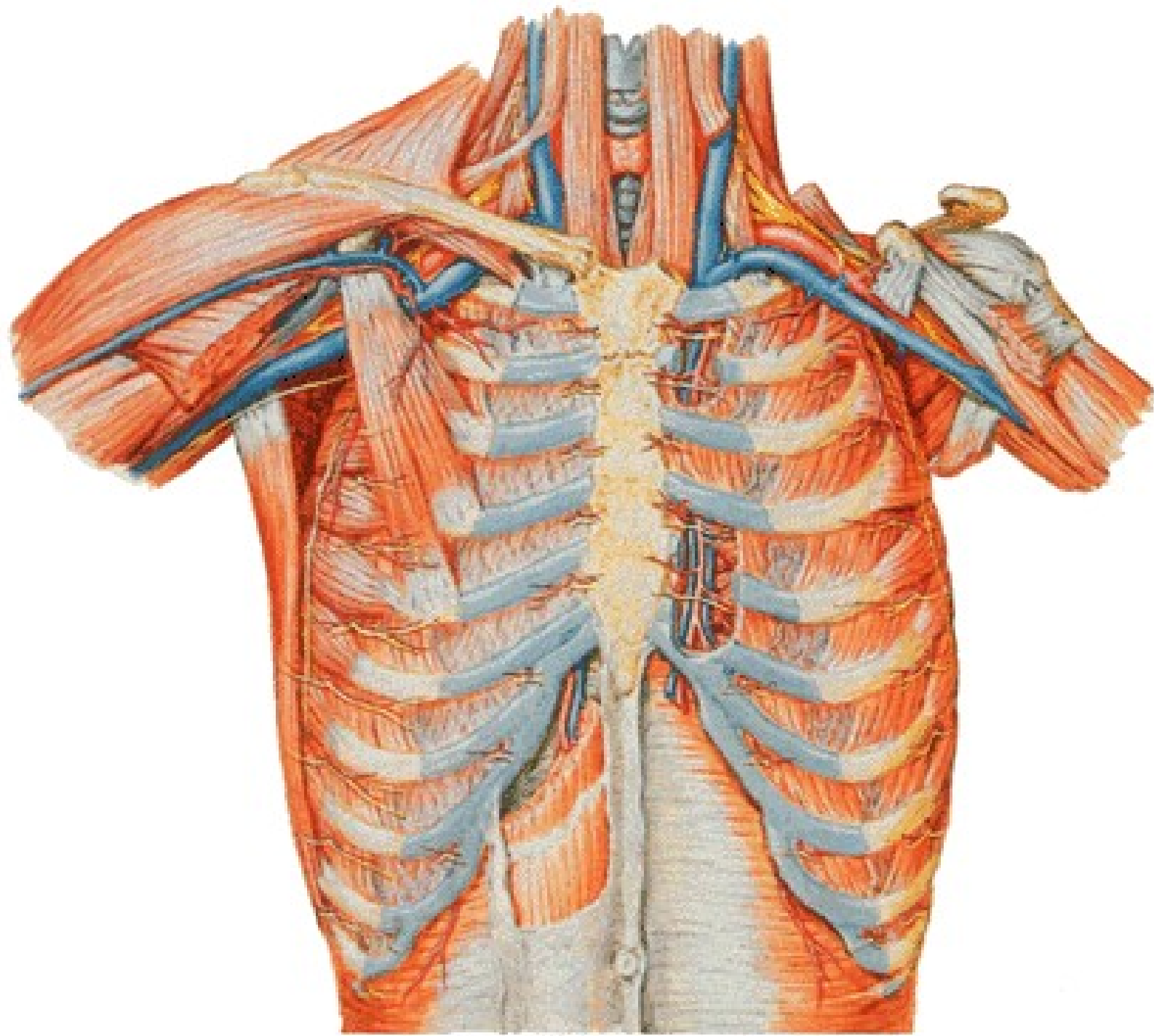
M. sternalis



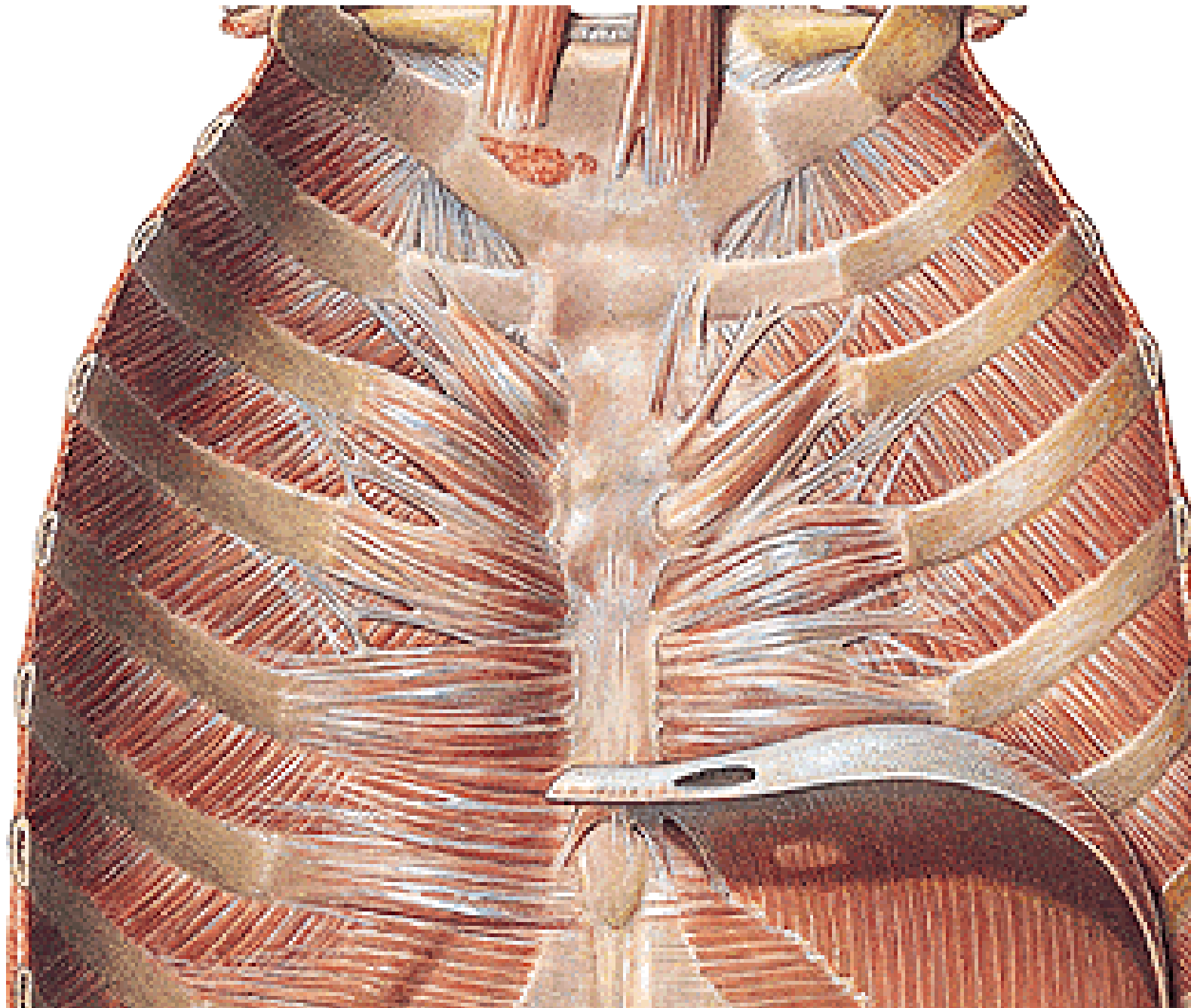
INTRINSIC MUSCLES

M. intercostales externi
M. intercostales interni
M. intercostales intimi
M. subcostales





M. transversus thoracis



DIAPHRAGM

Centrum tendineum

- foramen VCI

Pars sternalis

Pars costalis

Pars lumbalis

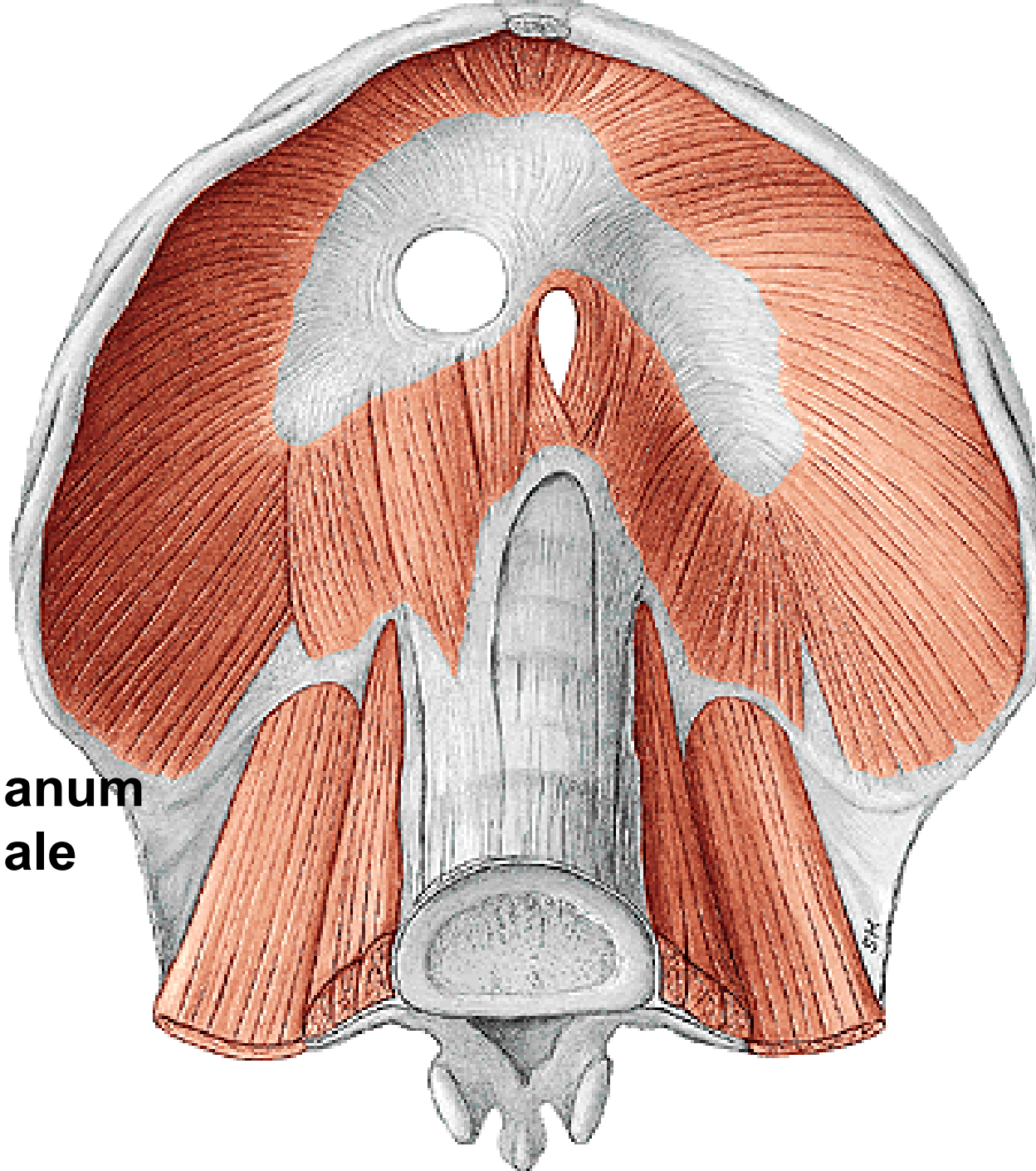
- crus dextrum

- crus sinistrum

- lig. arcuatum medianum

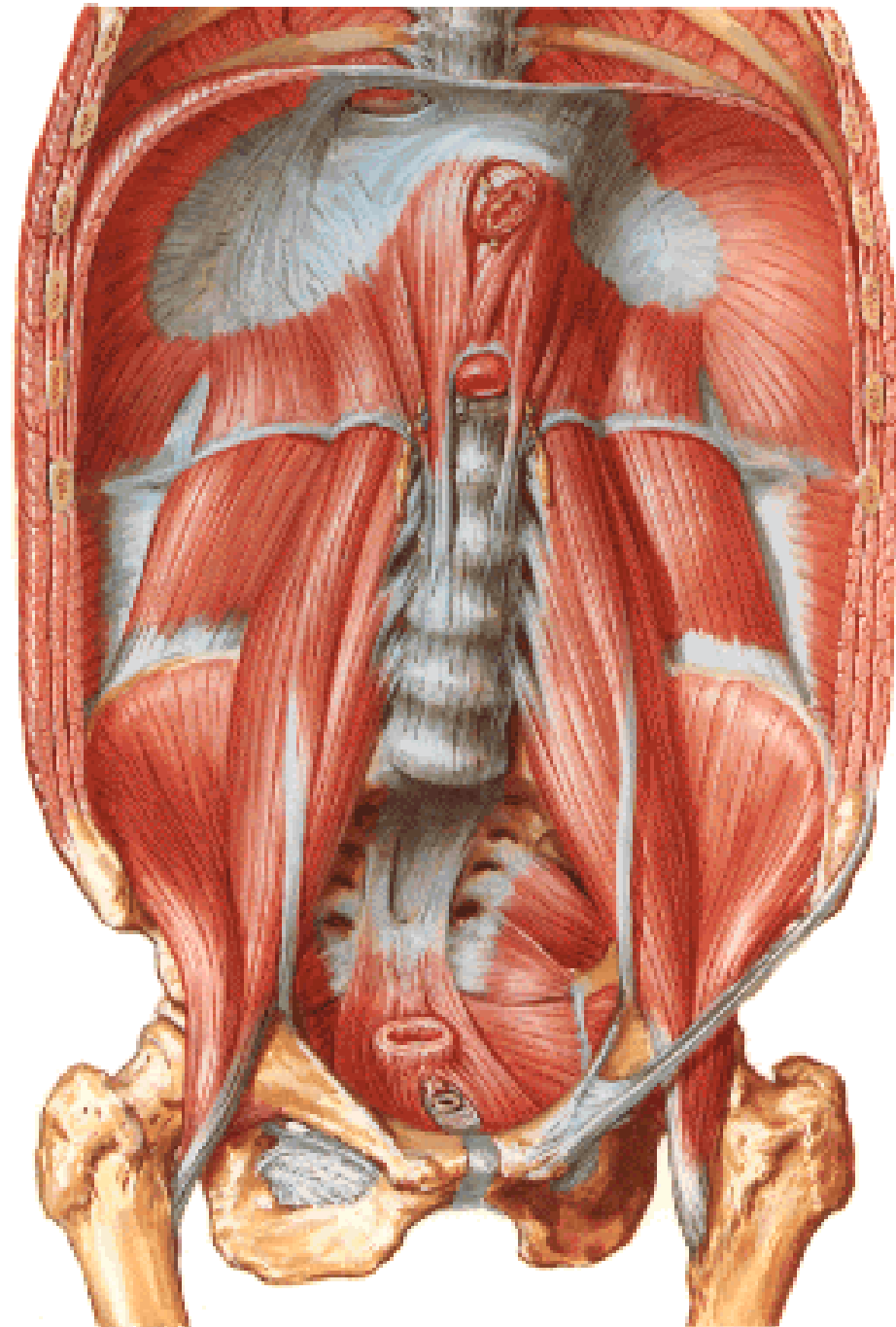
- lig. arcuatum mediale

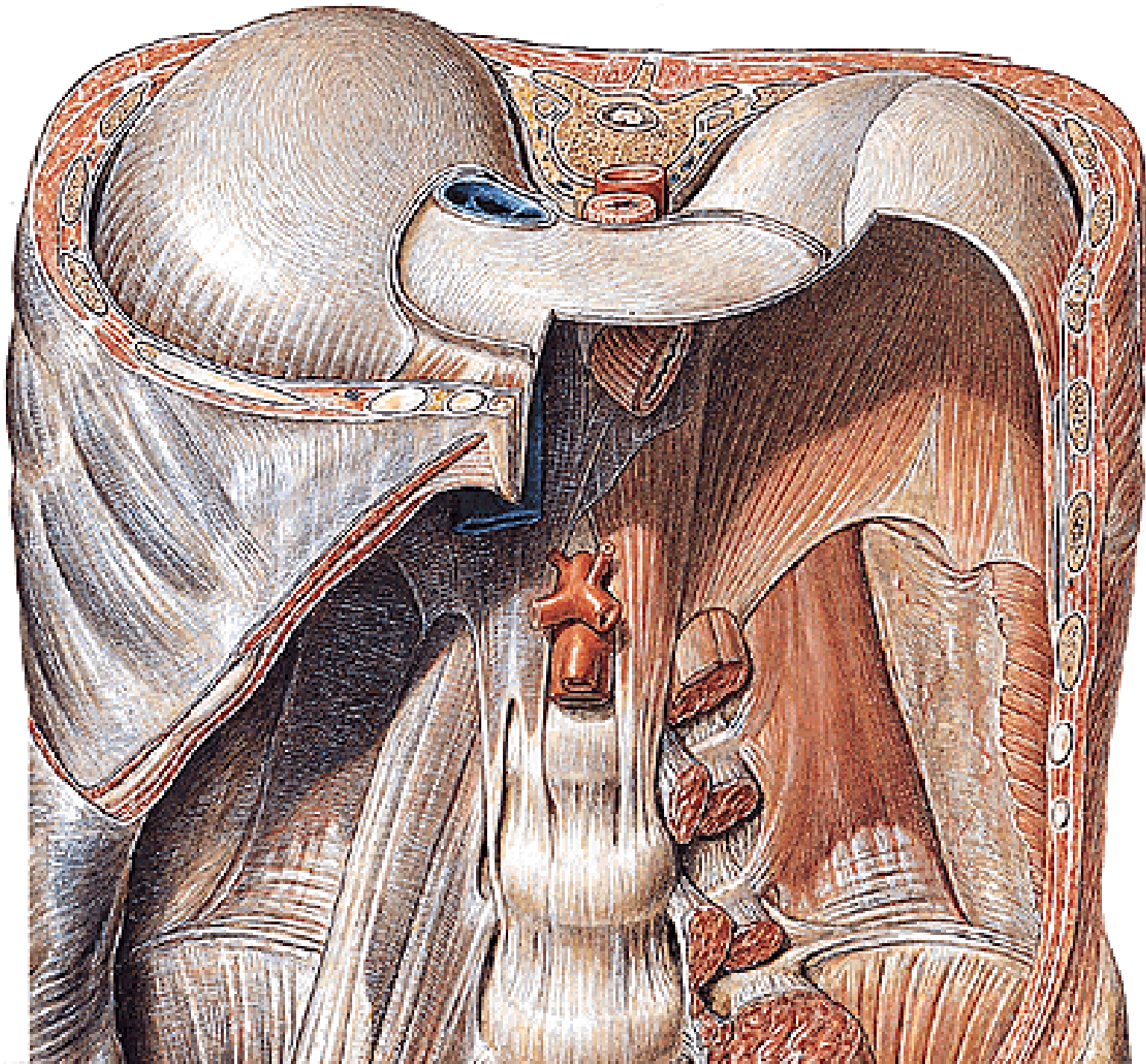
- lig. arcuatum lat.



Hiatus esophageus

Hiatus aorticus





Illustrations and photographs were copied from:
Atlas der Anatomie des Menschen/Sobotta.
Putz,R., und Pabst,R. 20. Auflage. München:
Urban & Schwarzenberg, 1993
Netter: Interactive Atlas of Human Anatomy.
Windows Version 2.0