

# **PROJEKCE ORGÁNŮ NA STĚNU HRUDNÍ**

**Regio infraclavicularis  
(trig. deltopectorale)**

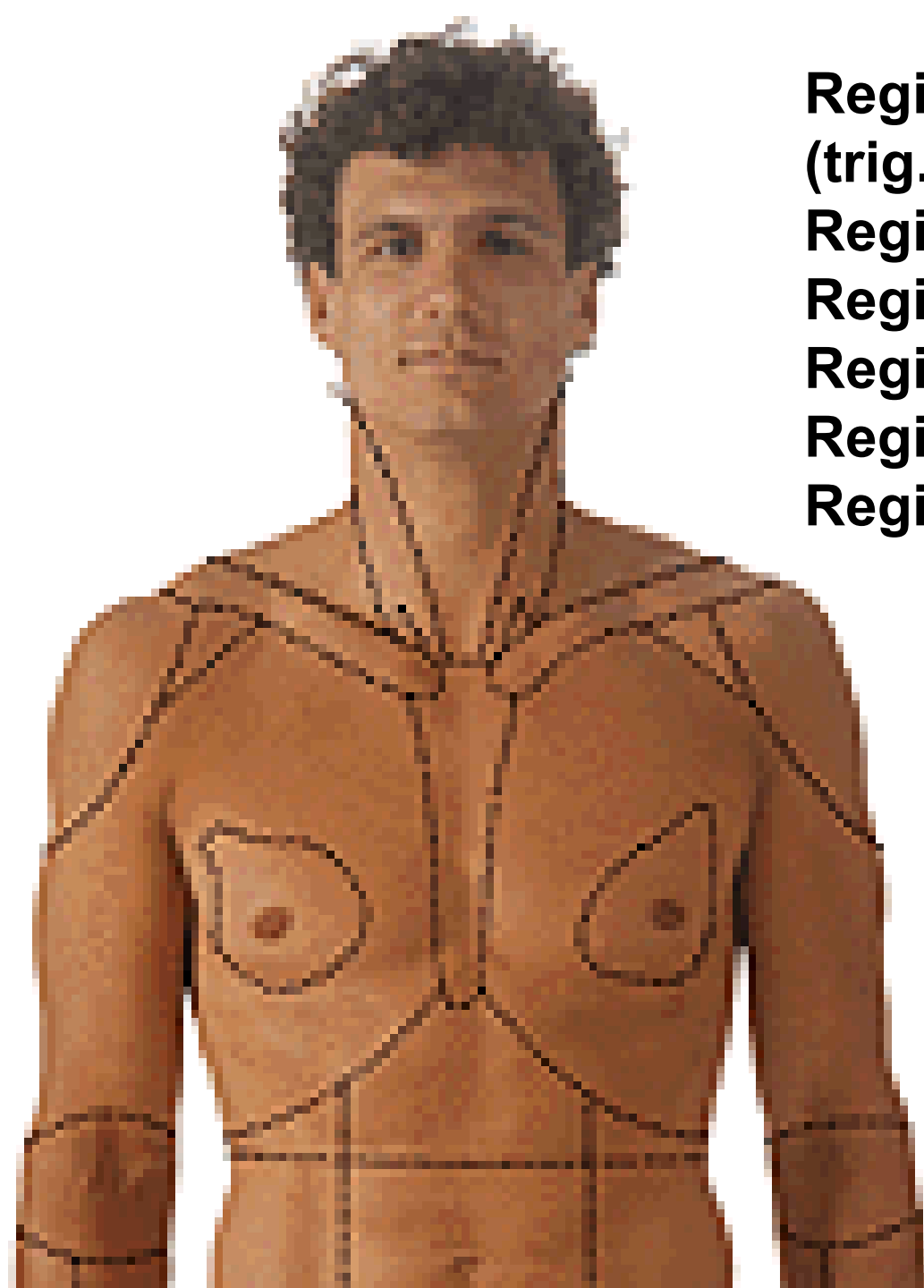
**Regio pectoralis**

**Regio axillaris**

**Regio mammaria**

**Regio sternalis**

**Regio hypochondriaca dx. et sin.**





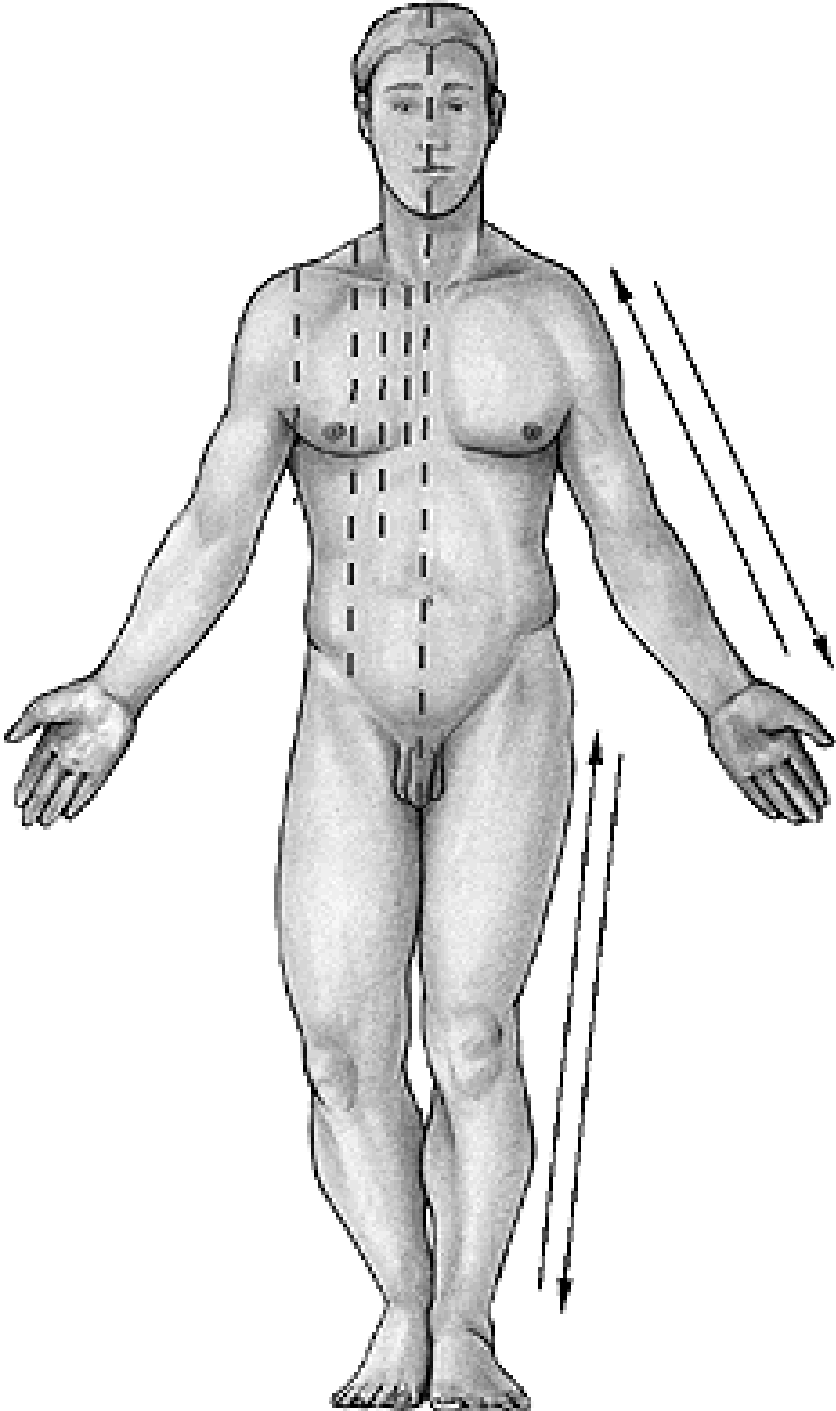
**Regio vertebralis**

**Regio suprascapularis**

**Regio scapularis**

**Regio infrascapularis**

**Regio axillaris**



**Linea mediana anterior**

**Linea sternalis**

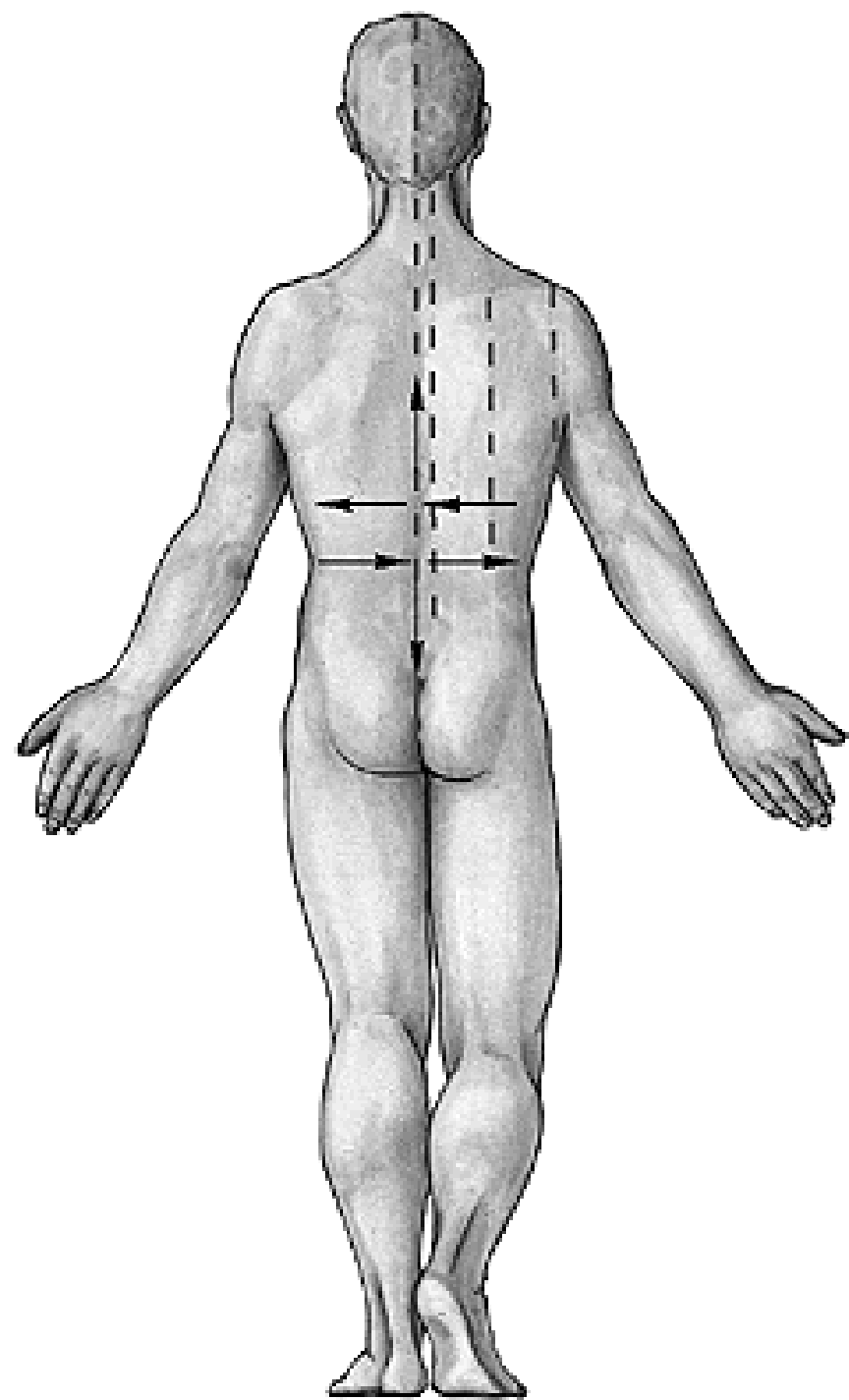
**Linea parasternalis**

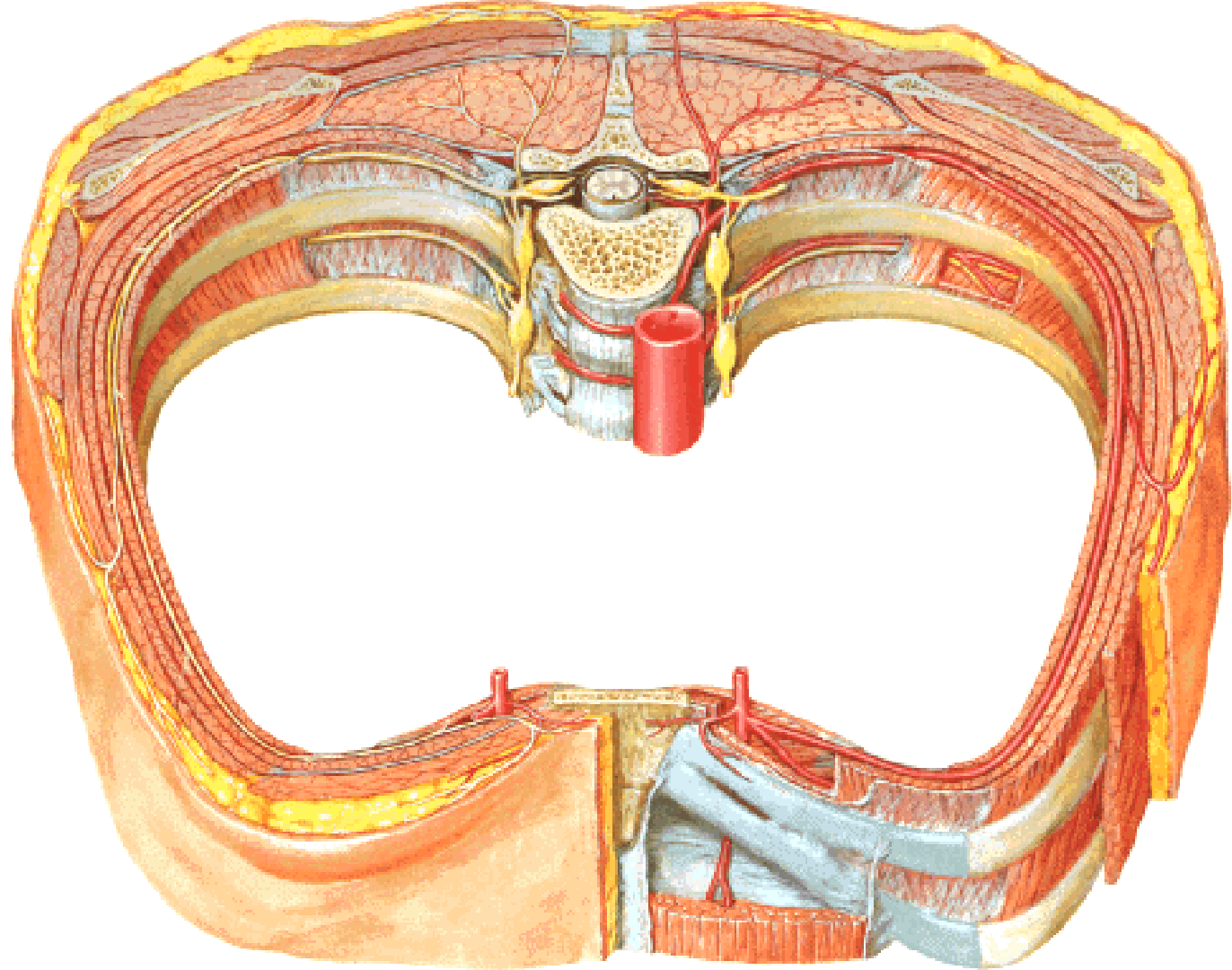
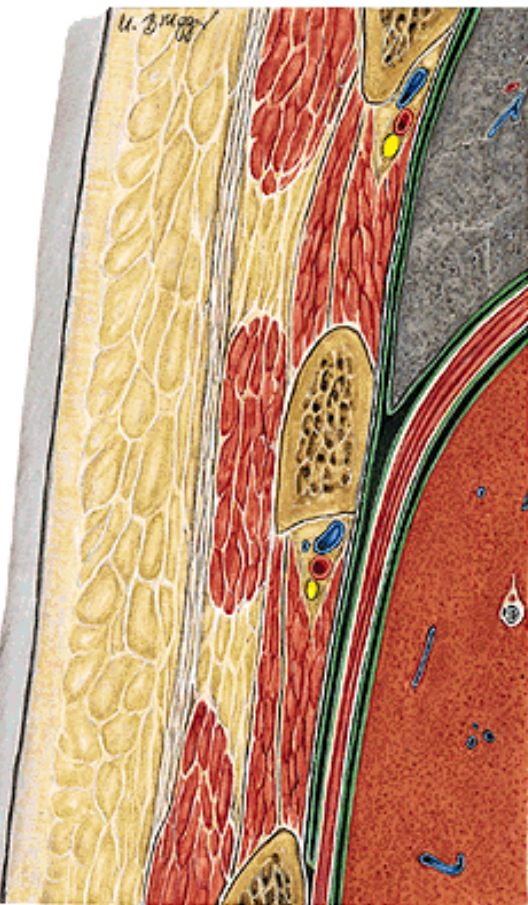
**Linea medioclavicularis**

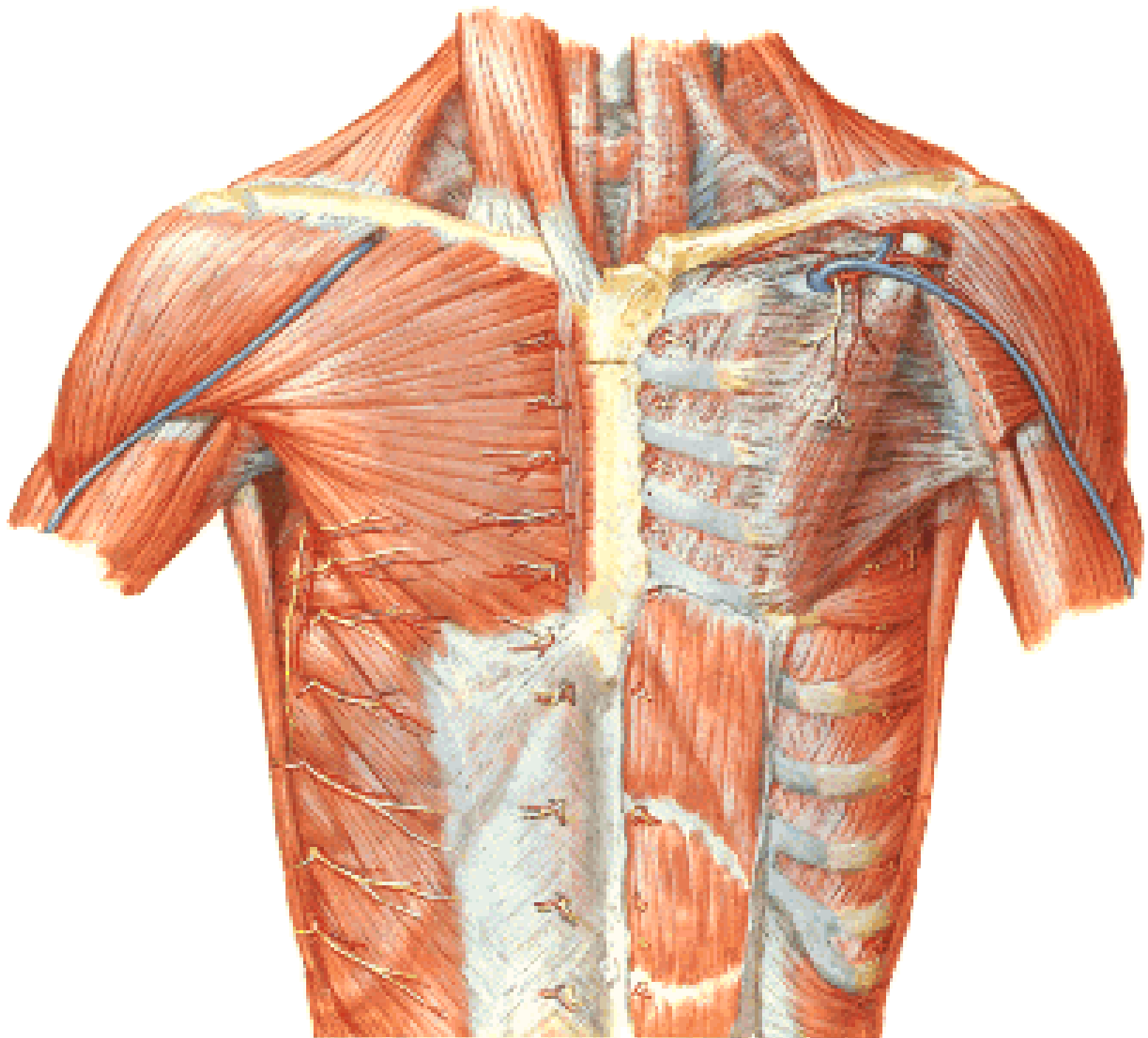
**Linea axillaris ant.**

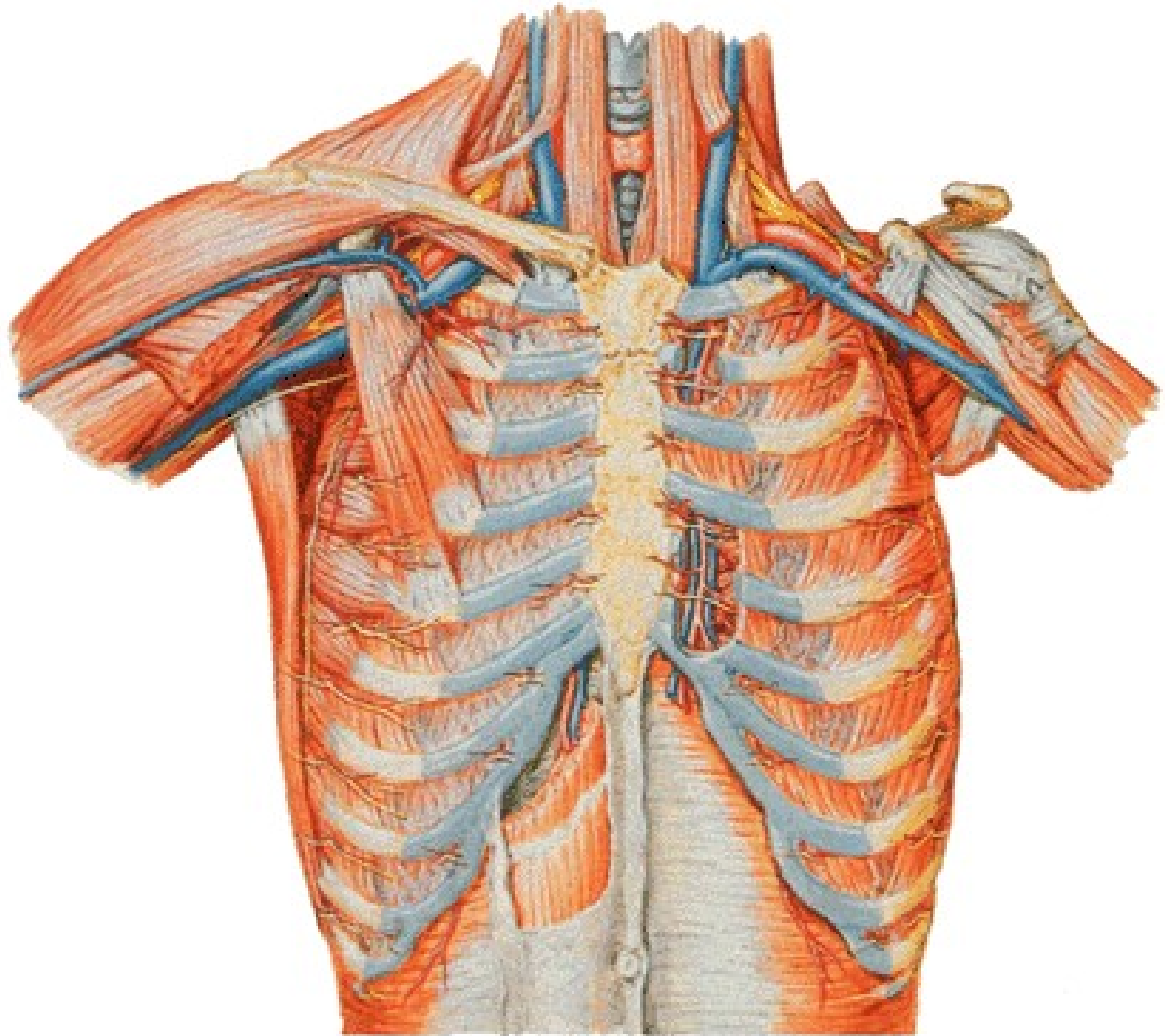
**Linea axillaris media**

**Linea axillaris post.**  
**Linea scapularis**  
**Linea paravertebralis**  
**Linea mediana post.**



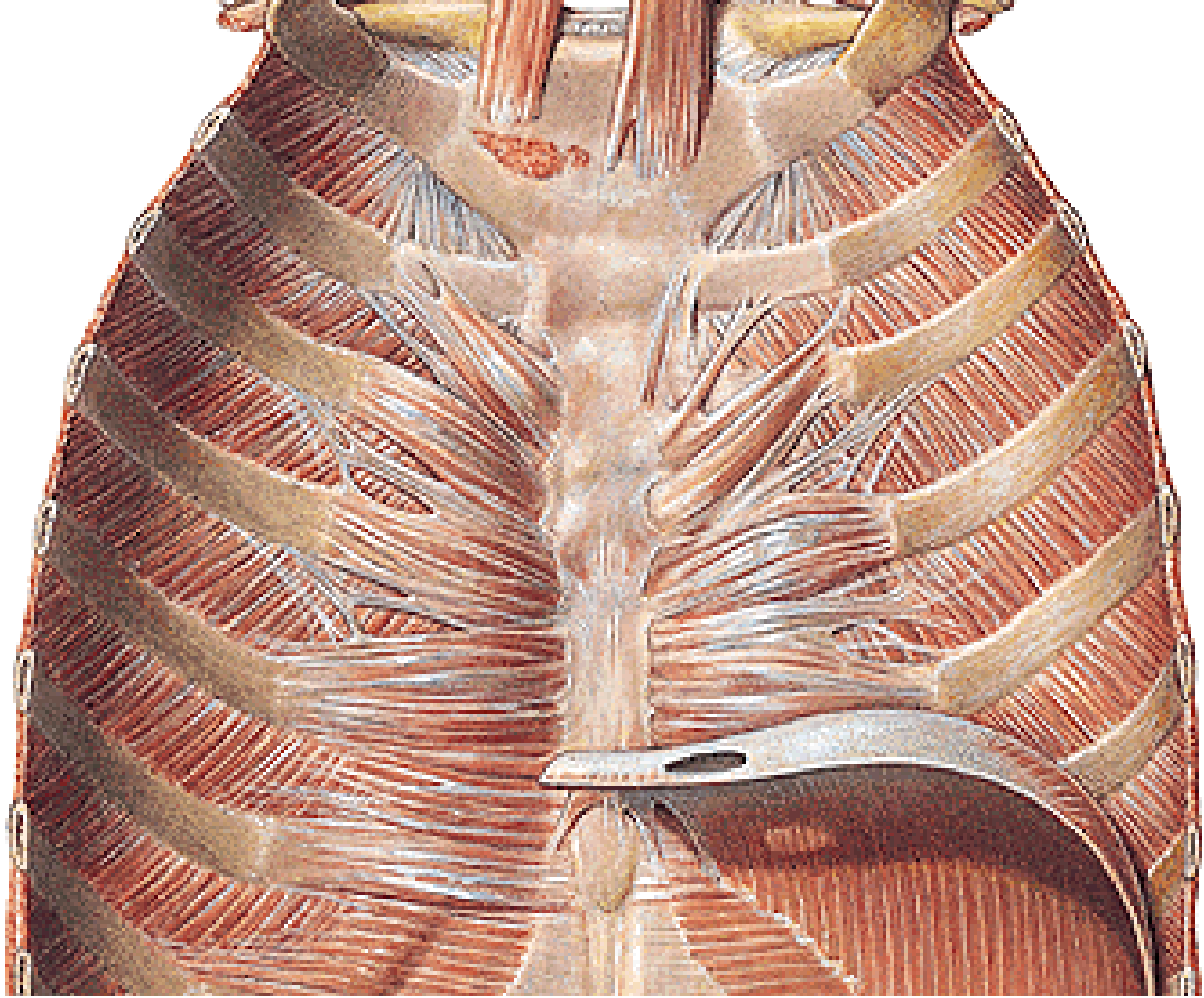


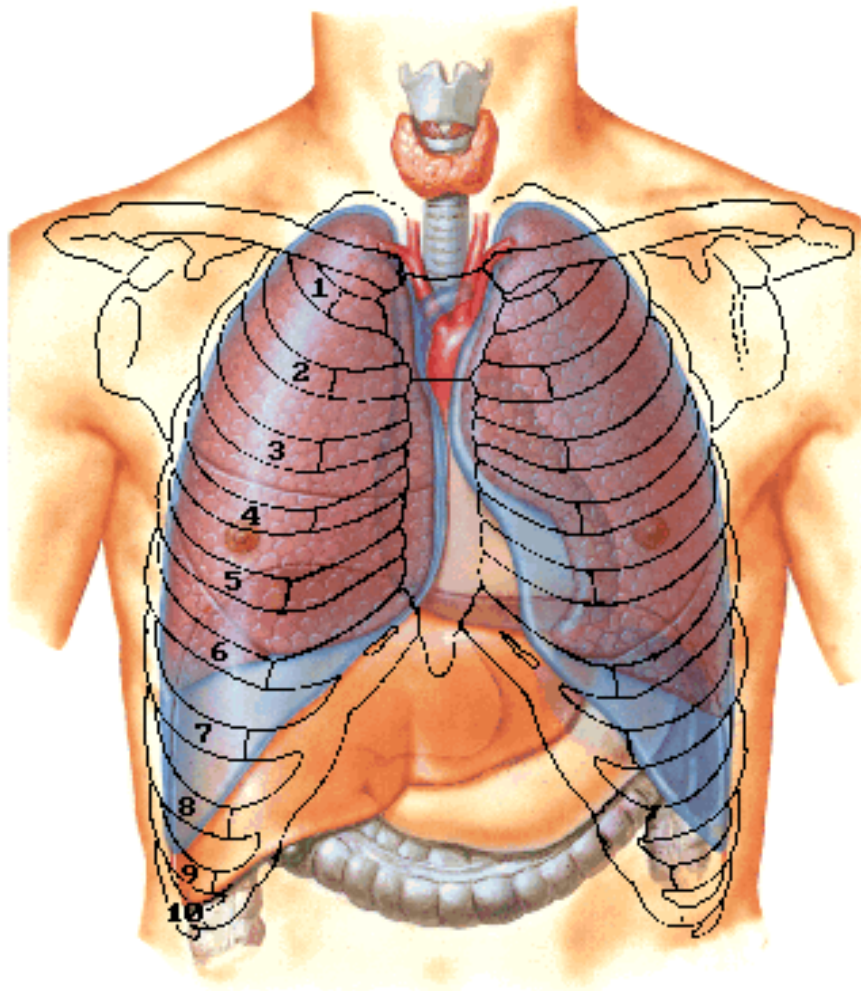






**VAN**

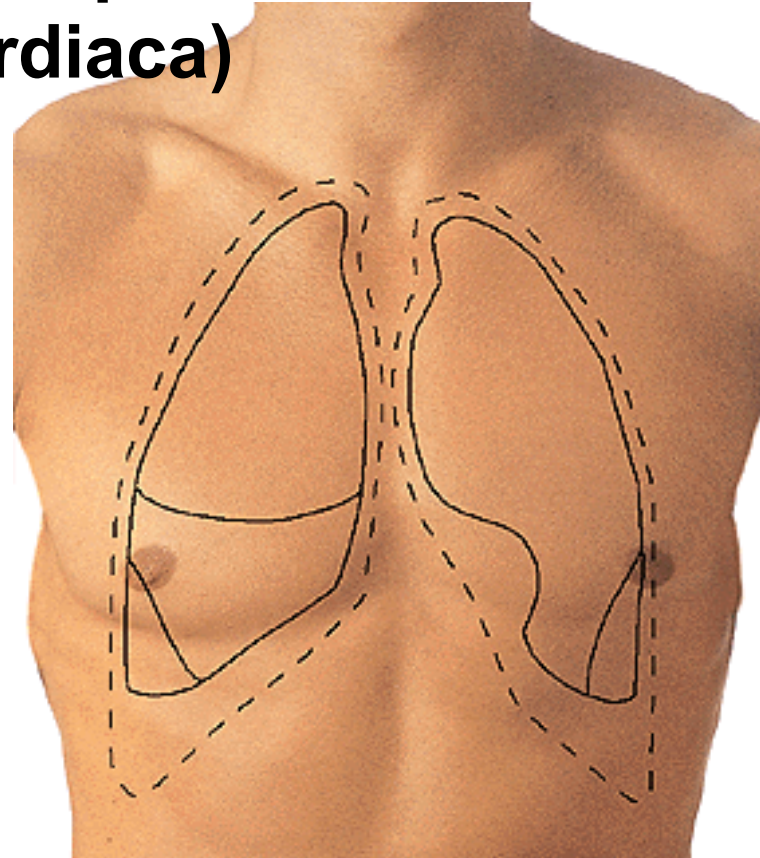


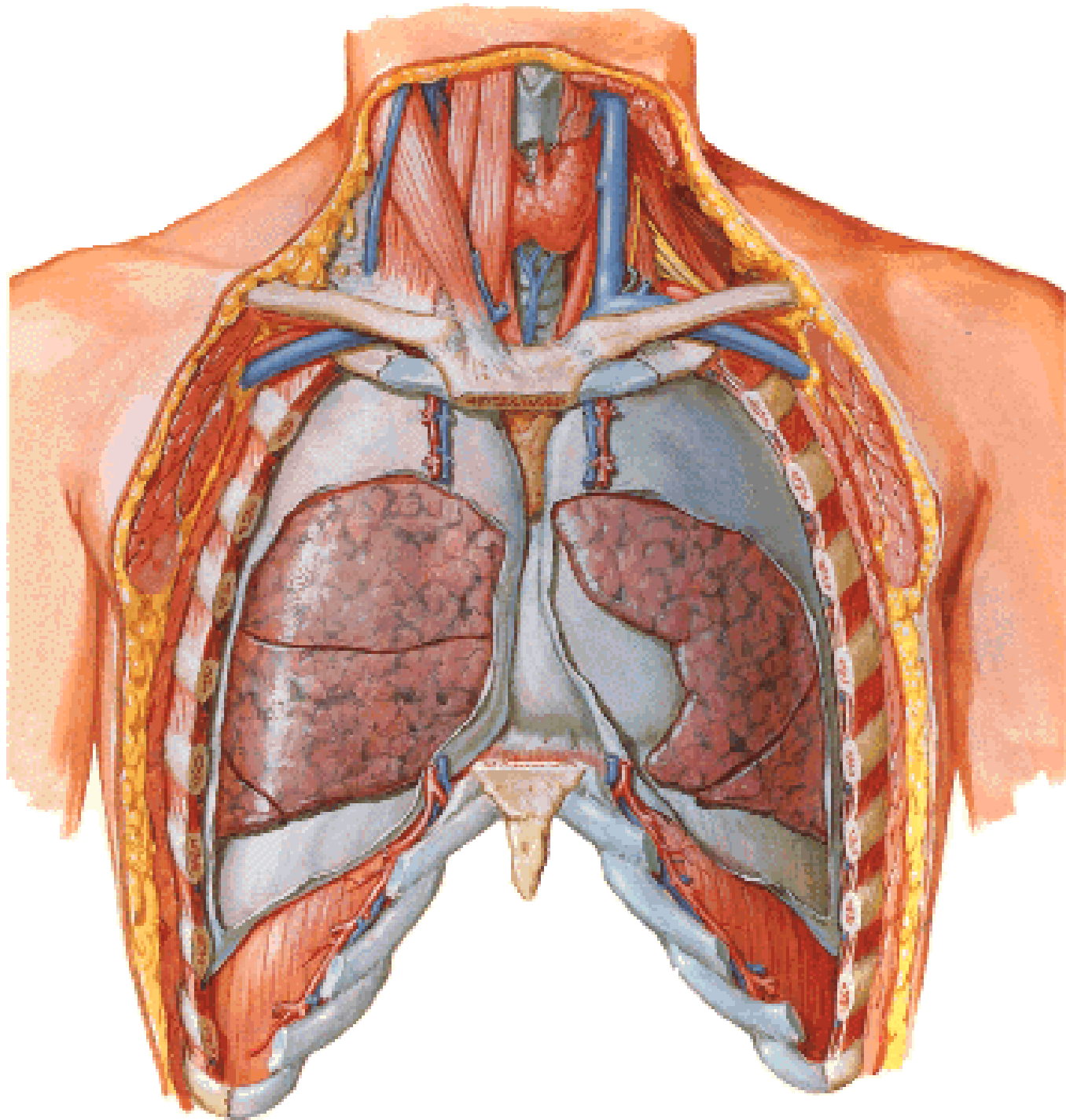


**Cupula pleurae  
= Apex pulmonis**

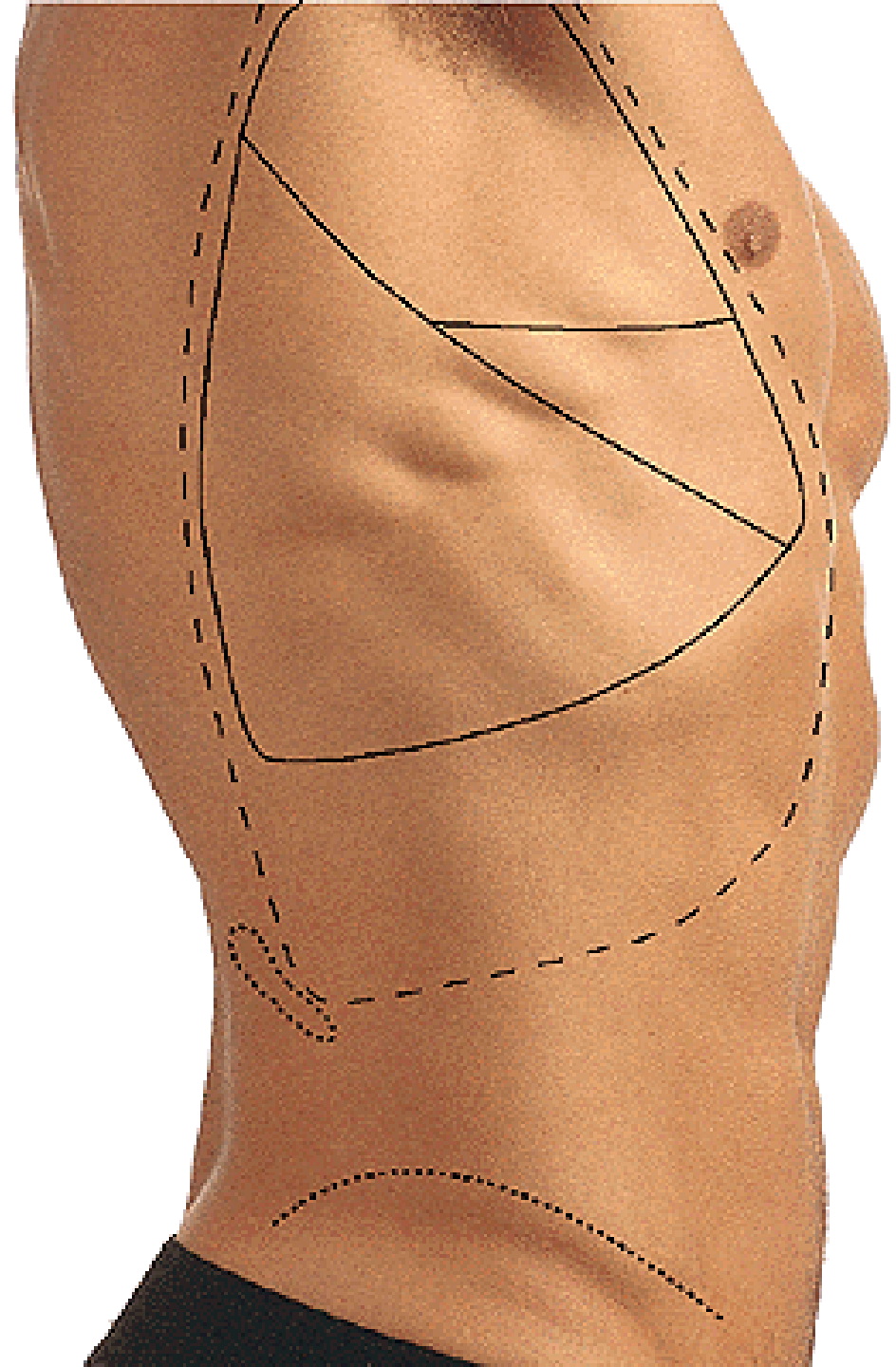
**Area interpleuralis sup.  
(thymica)**

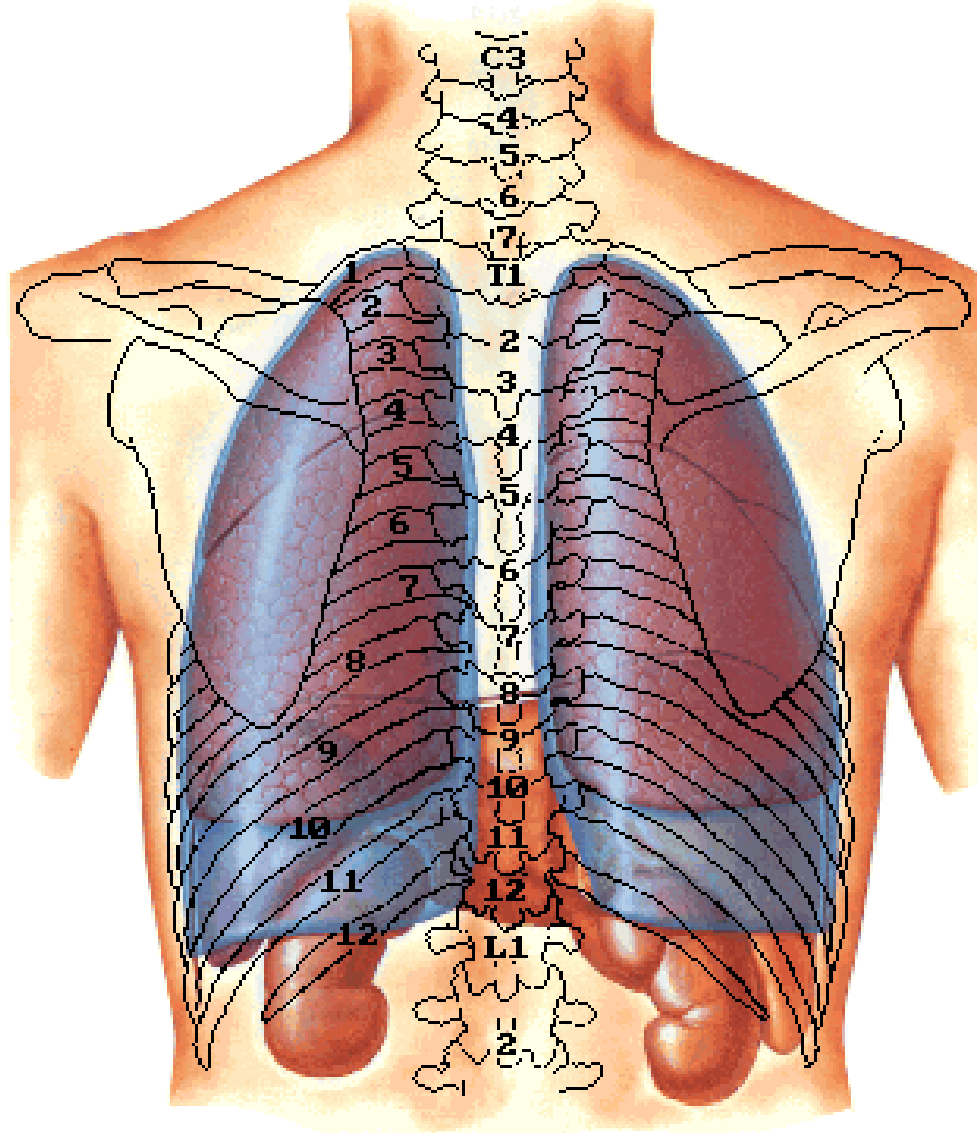
**Area interpleuralis inf.  
(pericardiaca)**

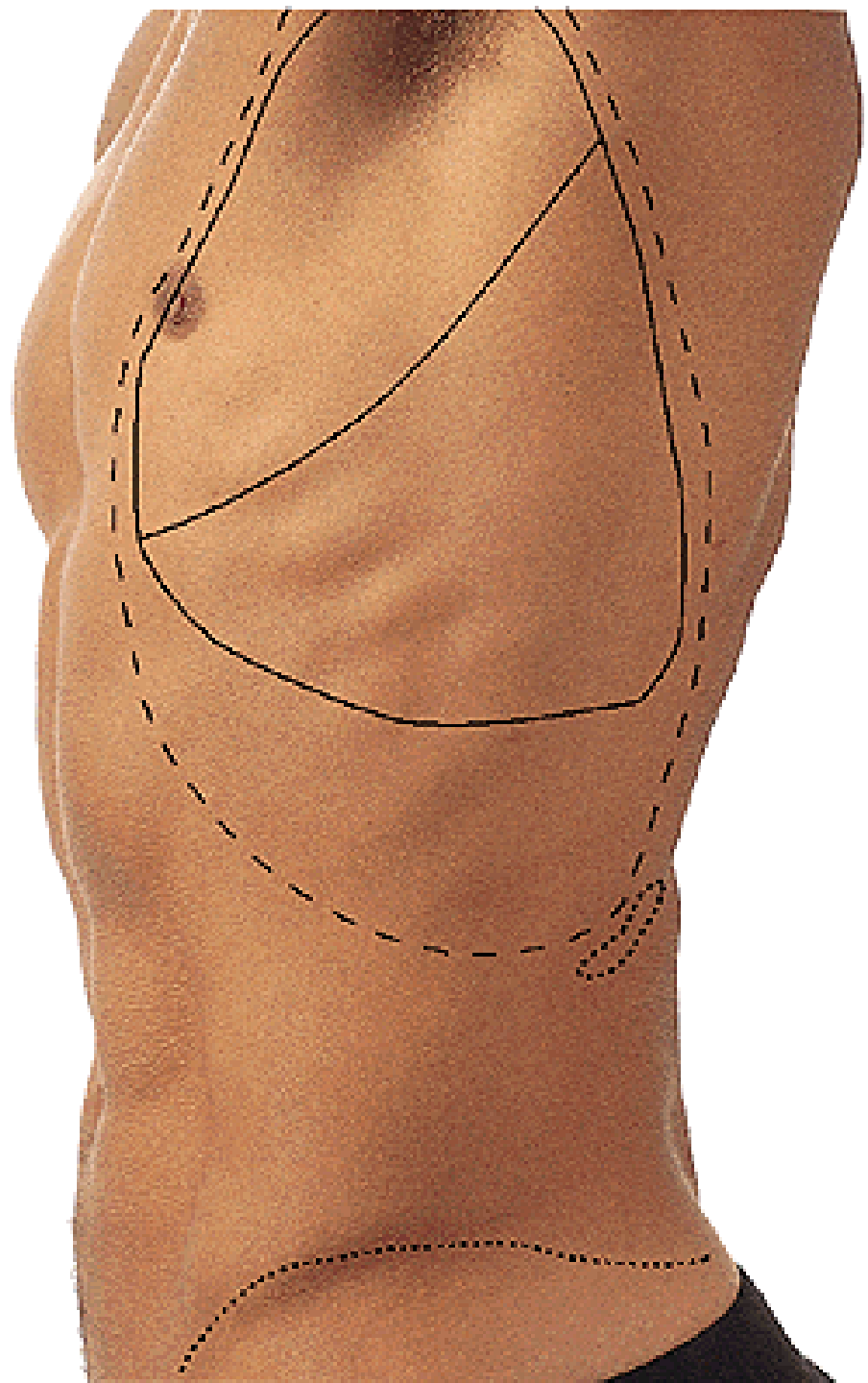




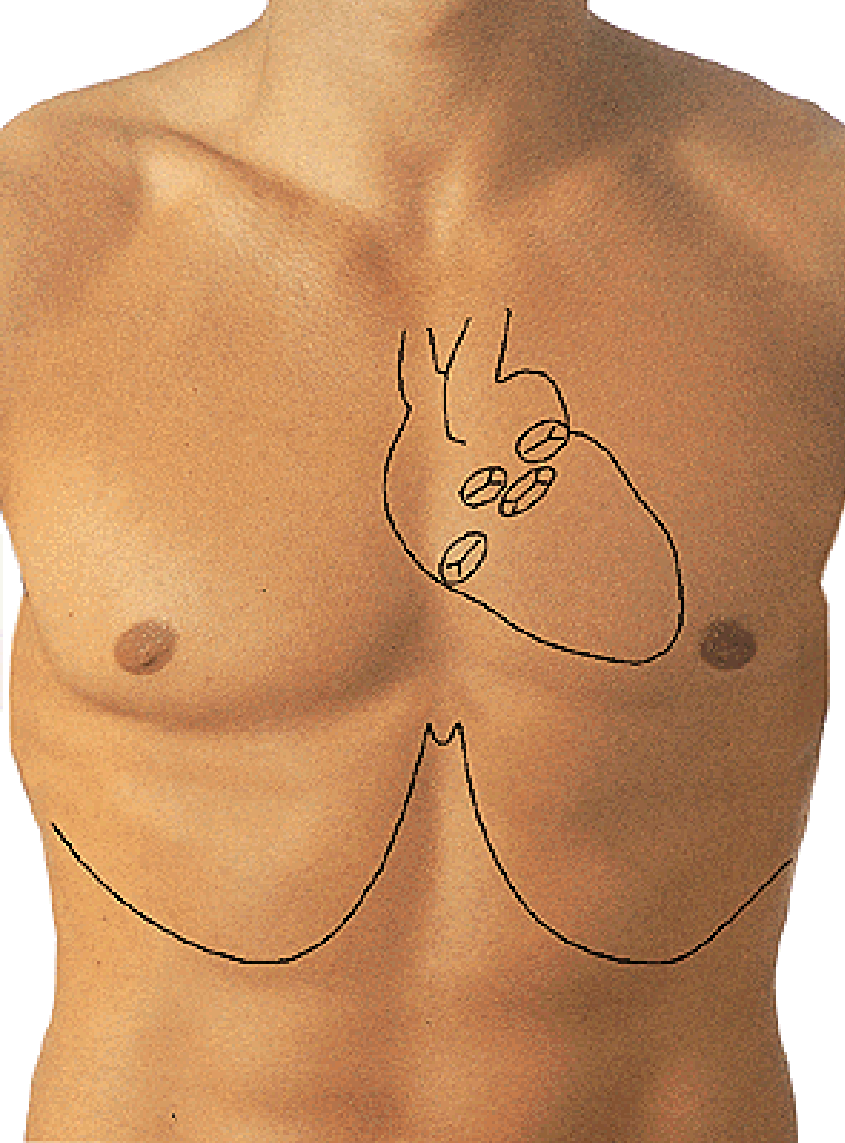
**Fissura obliqua**  
**Fissura horizontalis**









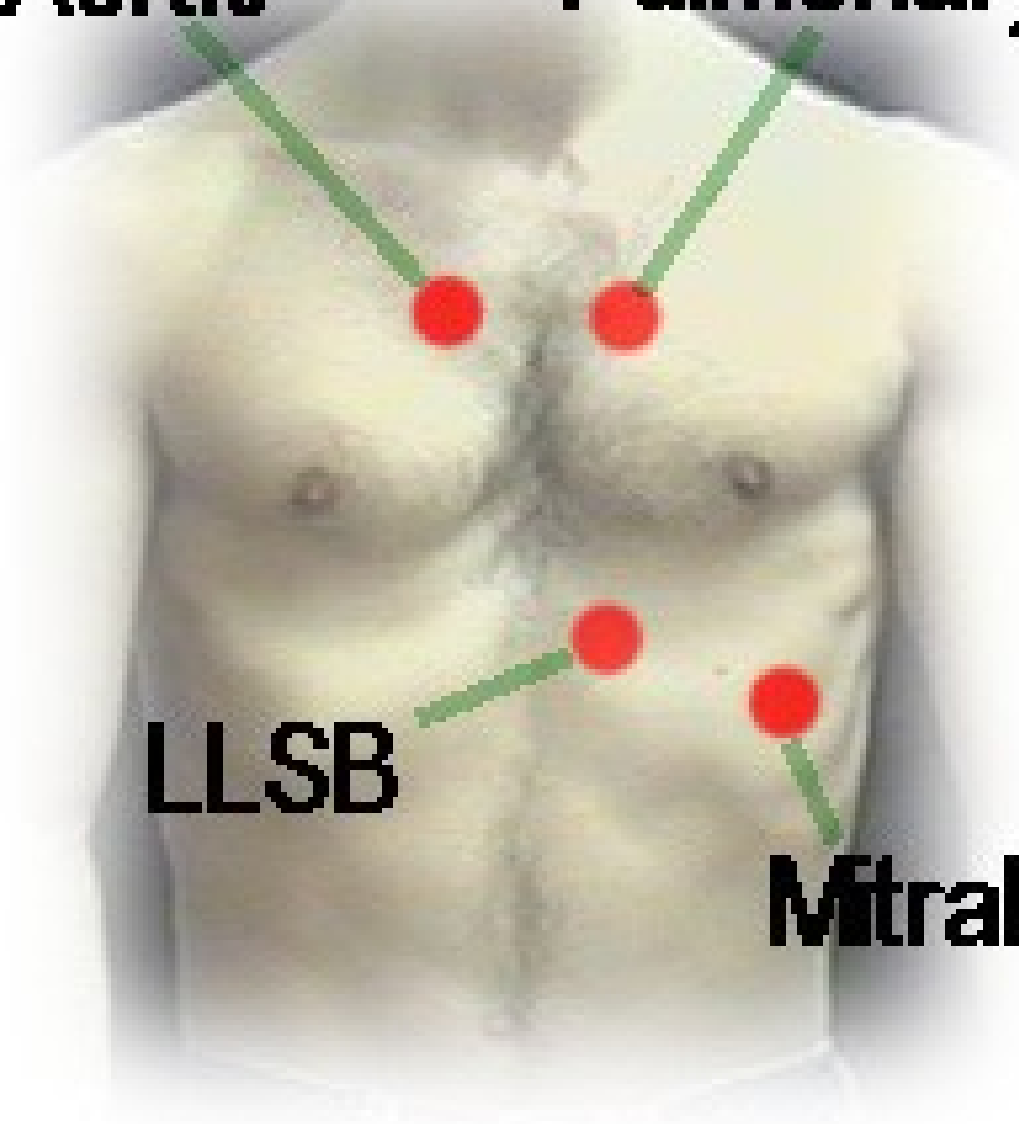


**Aortic**

**Pulmonary**

**LLSB**

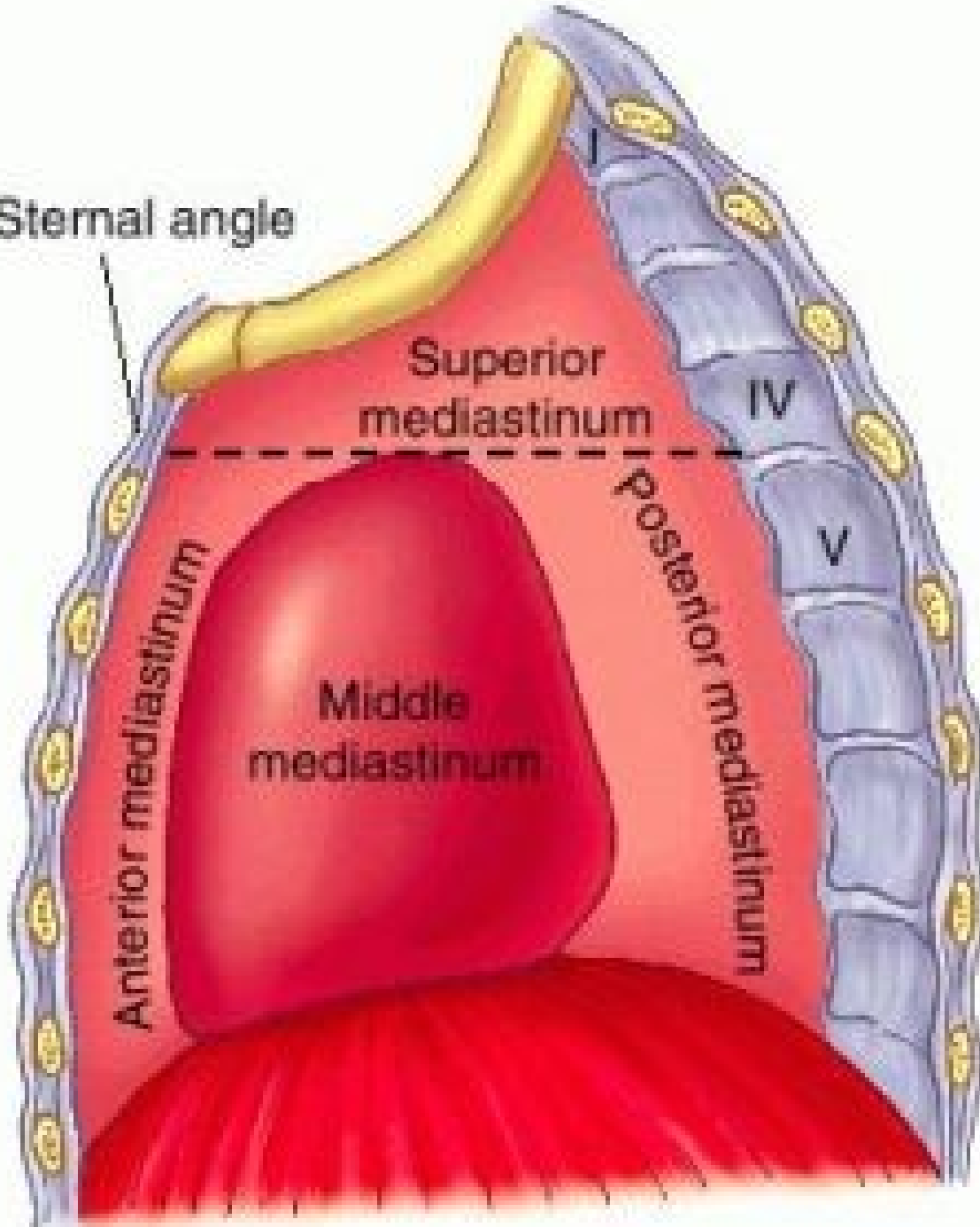
**Mitral**

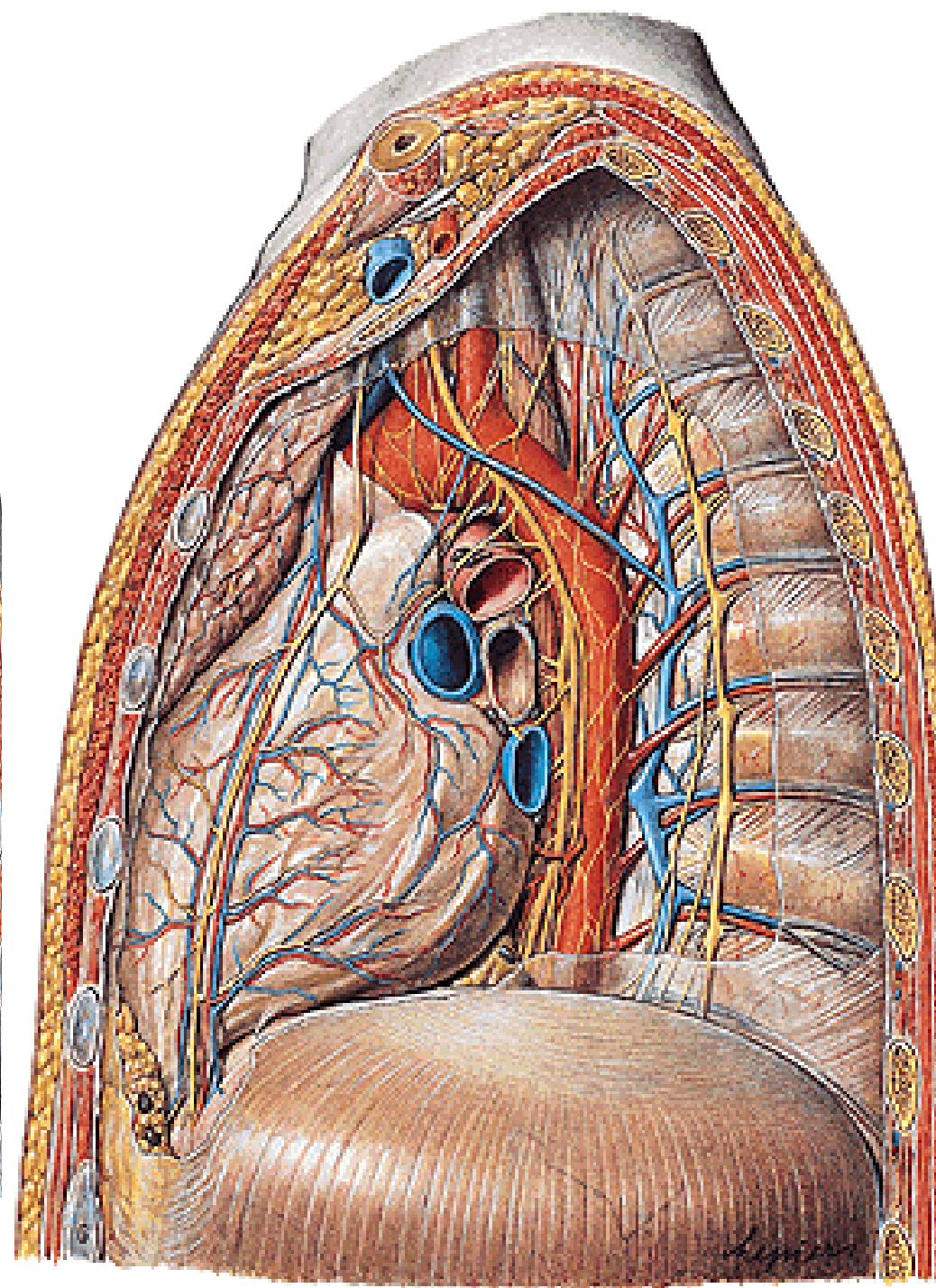
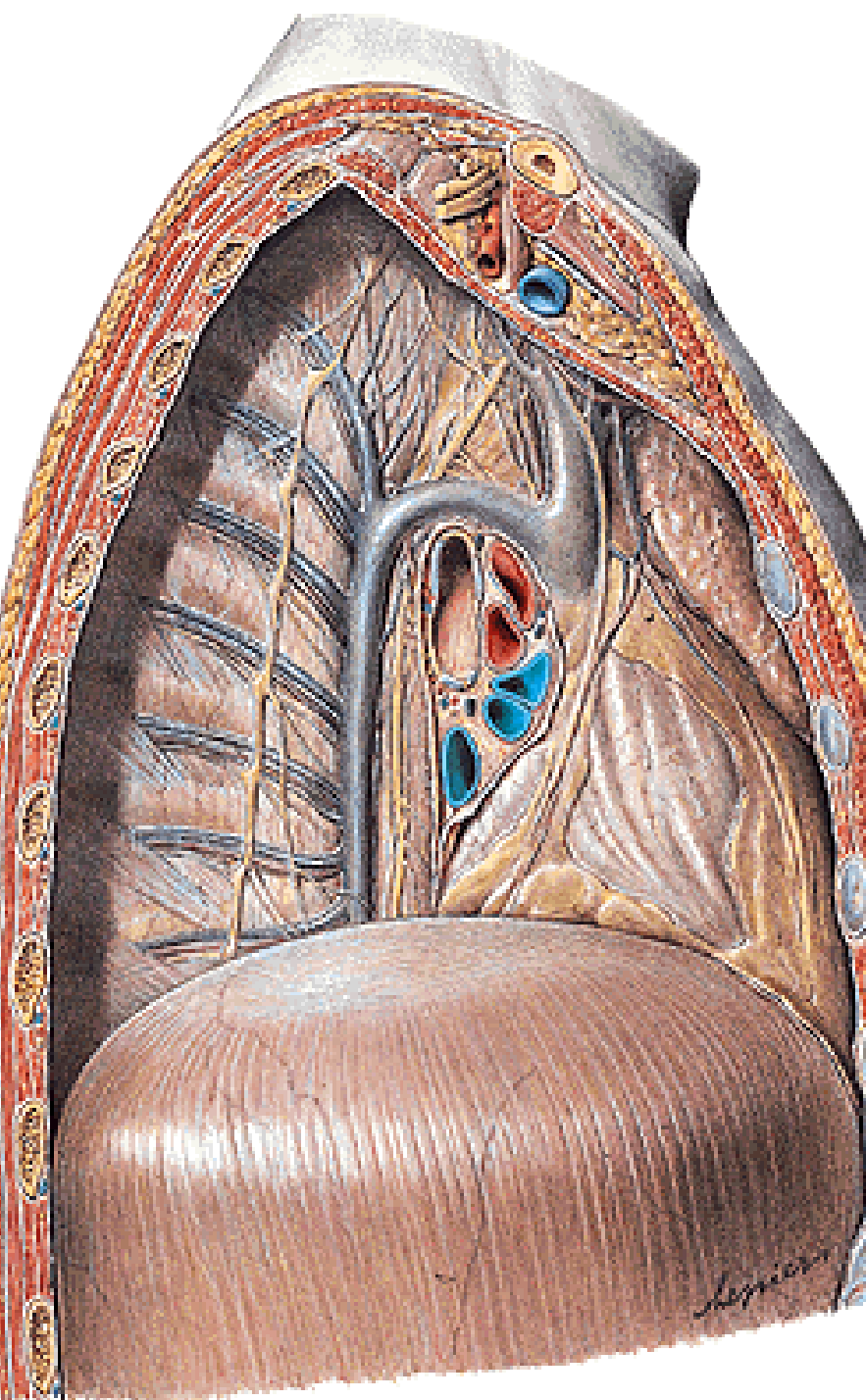


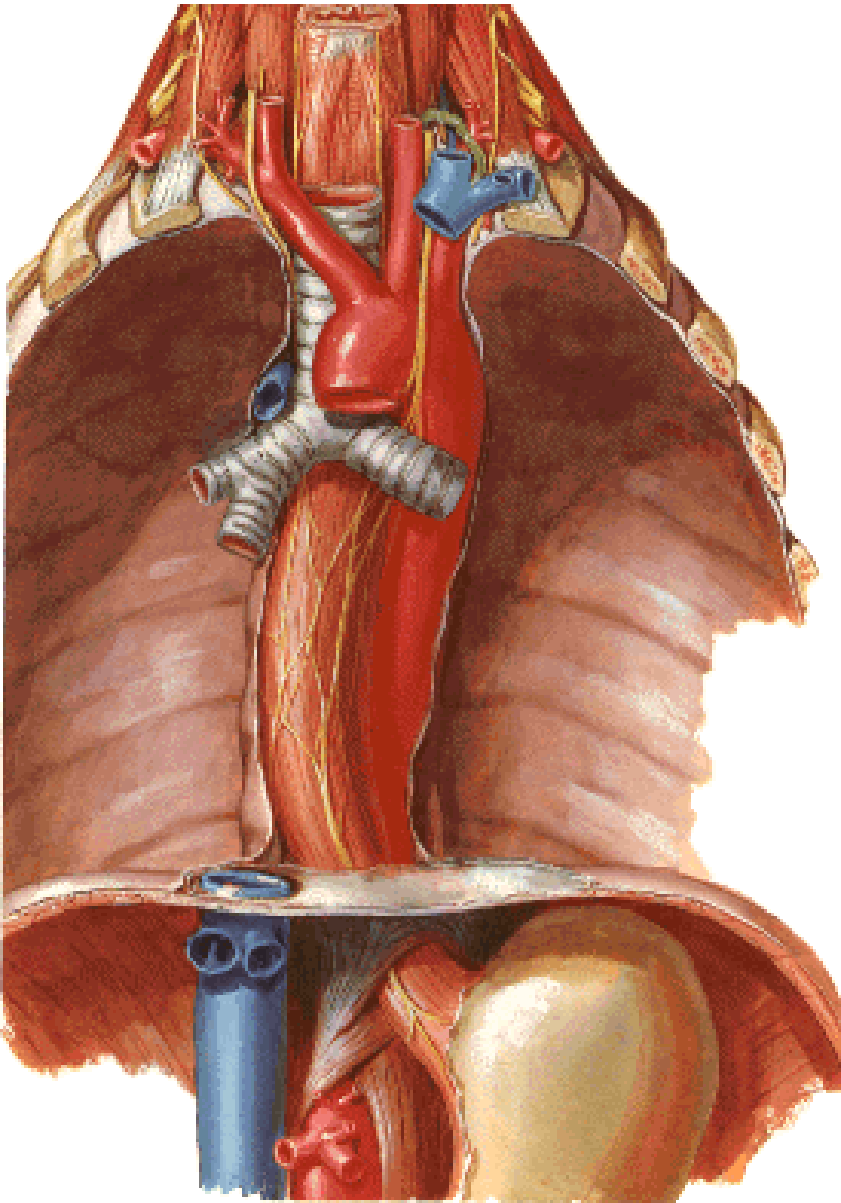
# **MEDIASTINUM**

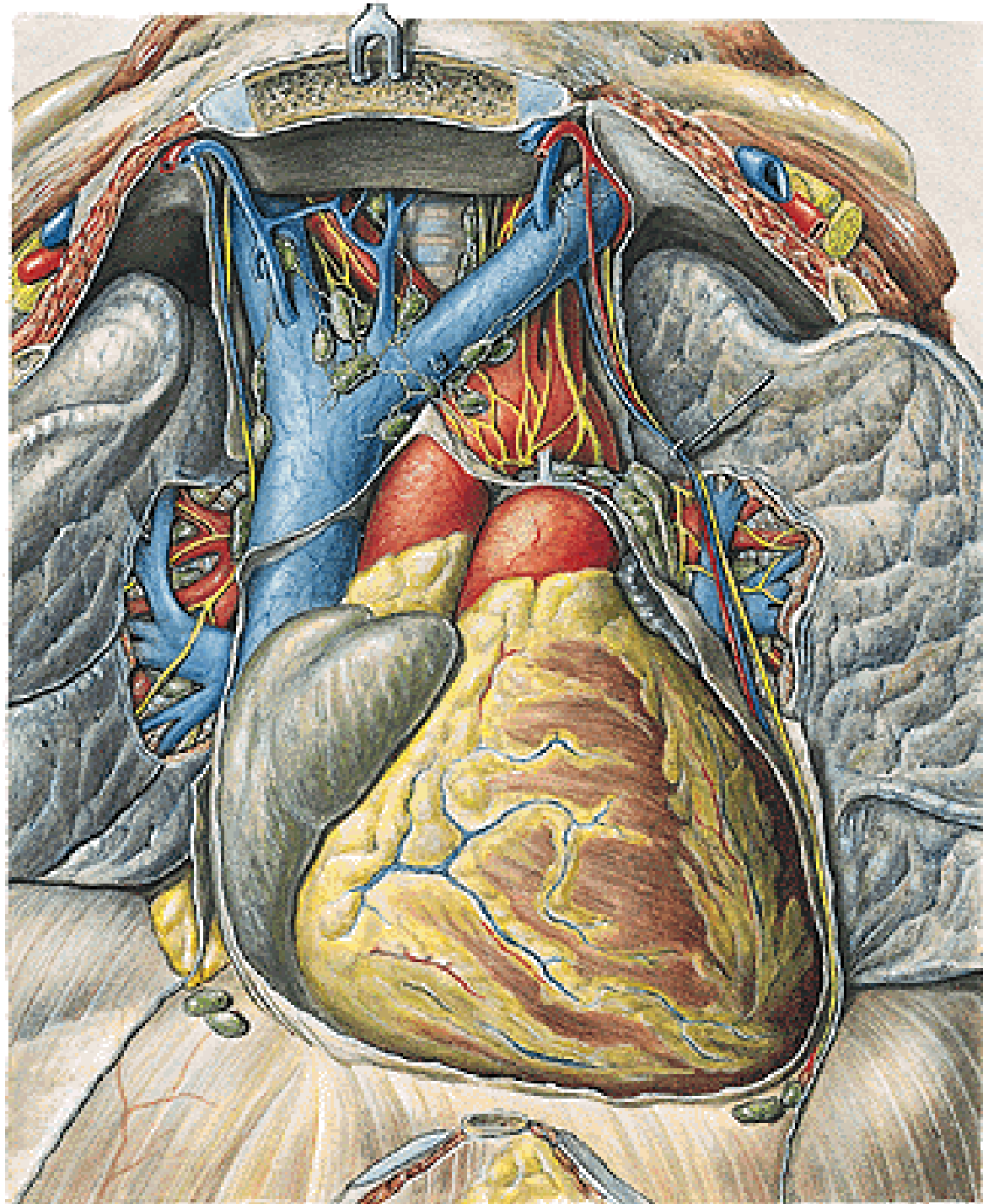


Sternal angle









**Illustrations were copied from:  
Atlas der Anatomie des Menschen/Sobotta.  
Putz,R., und Pabst,R. 20. Auflage. München:  
Urban & Schwarzenberg, 1993**