



**Please note that these figures are not  
necessarily  
those present in the exam**

**THANK YOU**

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# MUSCLES INVOLVED IN RESPIRATION

## Action- Nerve supply

### Intercostal Muscles

#### External Intercostal Muscle

Nerve supply: intercostal nerves

Action: rib elevators (inspiratory)

#### Internal Intercostal Muscle

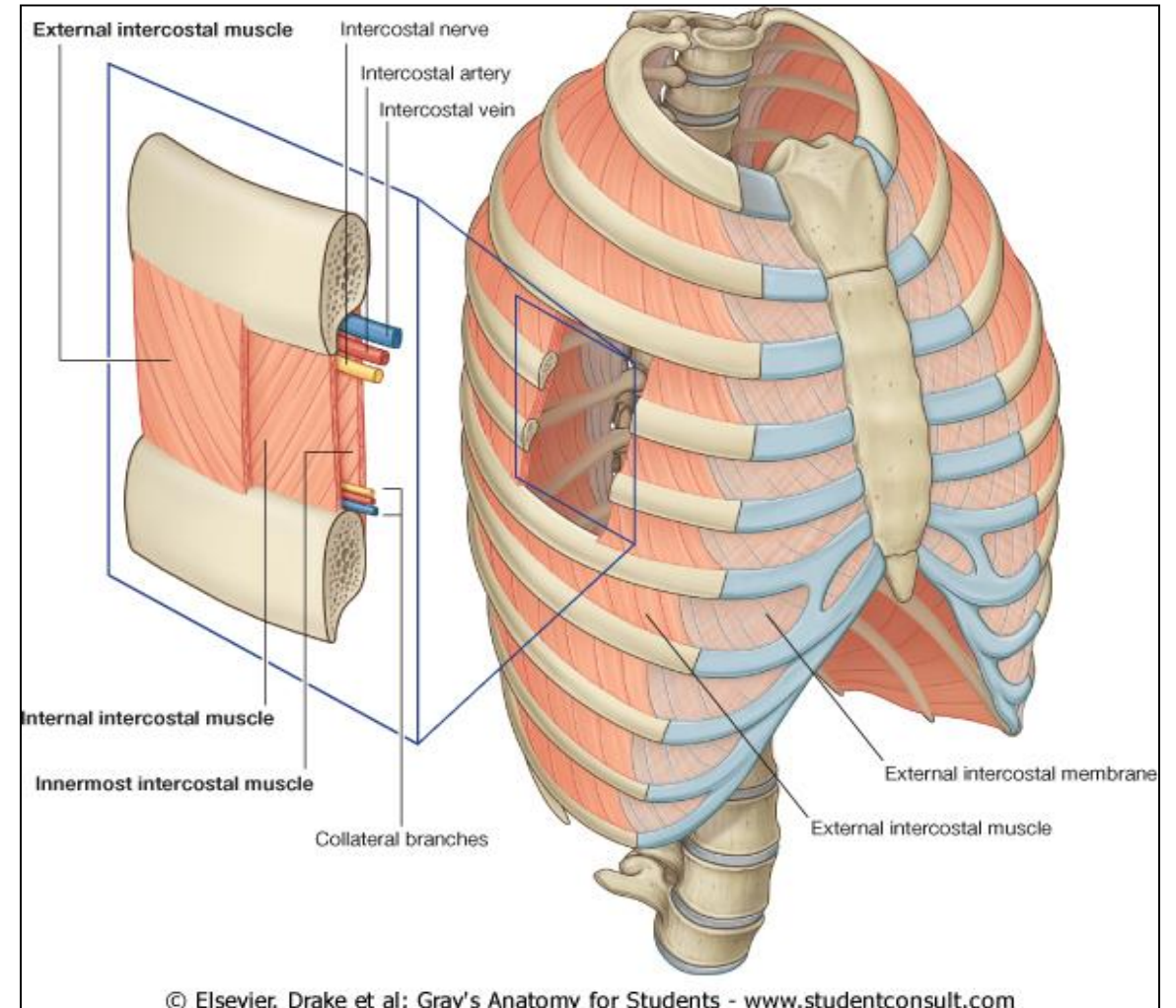
Nerve supply: intercostal nerves

Action: rib depressors

#### Innermost Intercostal Muscle

Nerve supply: intercostal nerves

Action: rib depressors





# MUSCLES INVOLVED IN RESPIRATION

## Action- Nerve supply

### Anterior Abdominal Wall Muscles

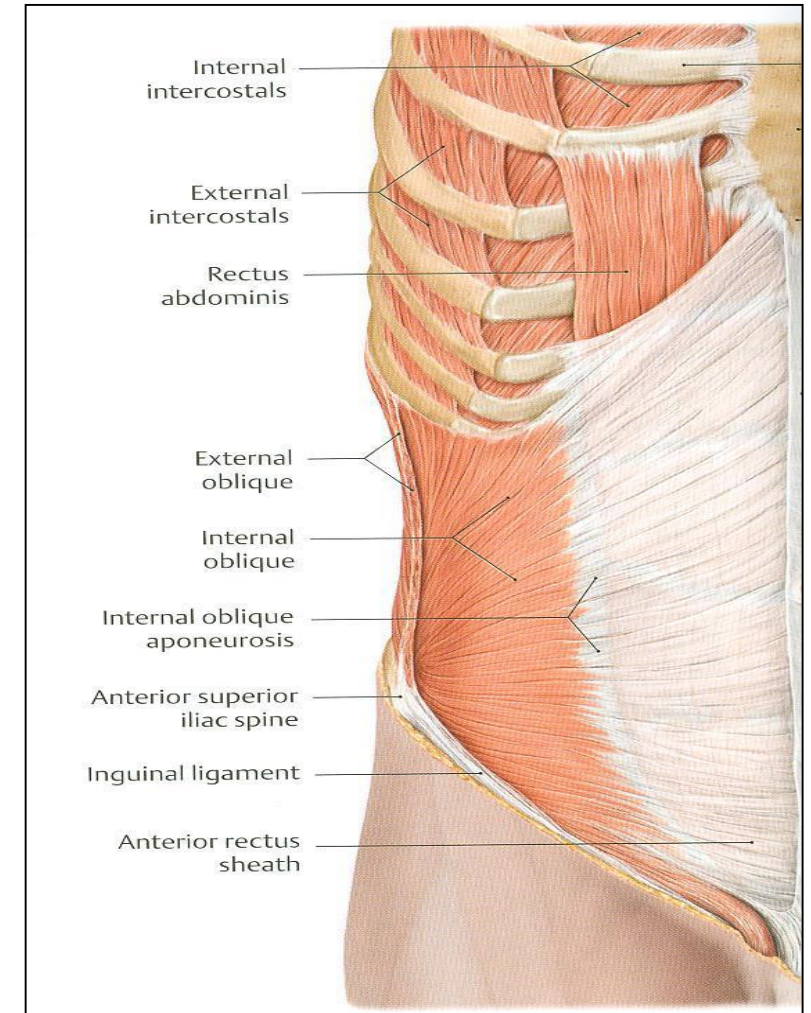
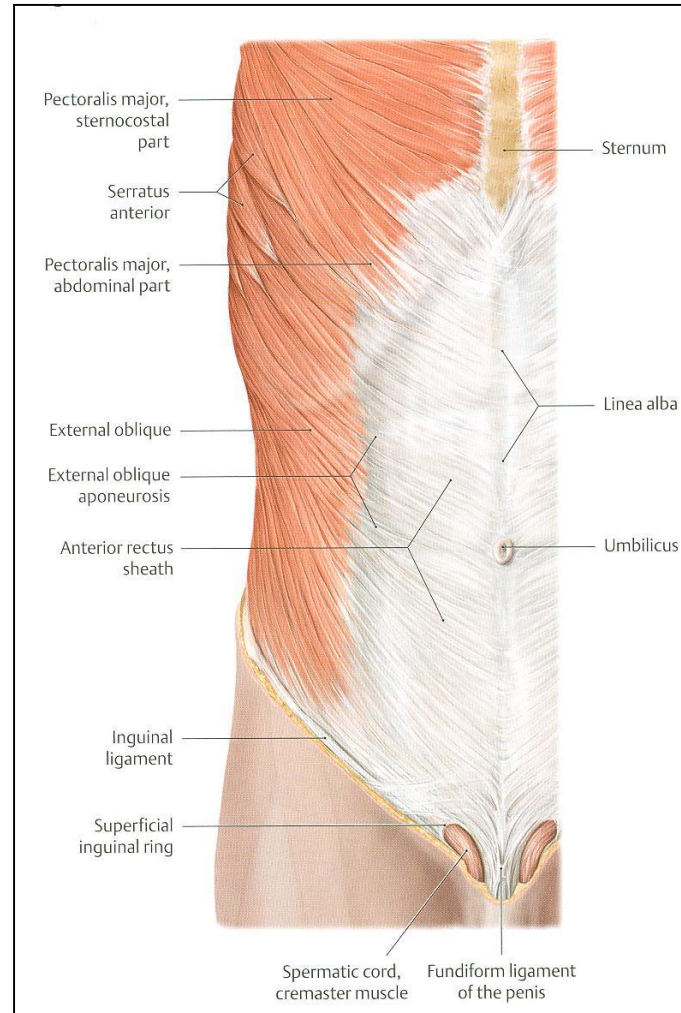
#### External Oblique Muscle & Internal Oblique Muscle

#### Nerve supply:

lower intercostal nerves (T7 – T11),  
subcostal nerve (T12), and  
first lumbar nerve.

#### Action:

Compression of abdominal viscera  
to help in ascent of diaphragm  
(during forced expiration)



# MUSCLES INVOLVED IN RESPIRATION

## Action- Nerve supply

### Anterior Abdominal Wall Muscles

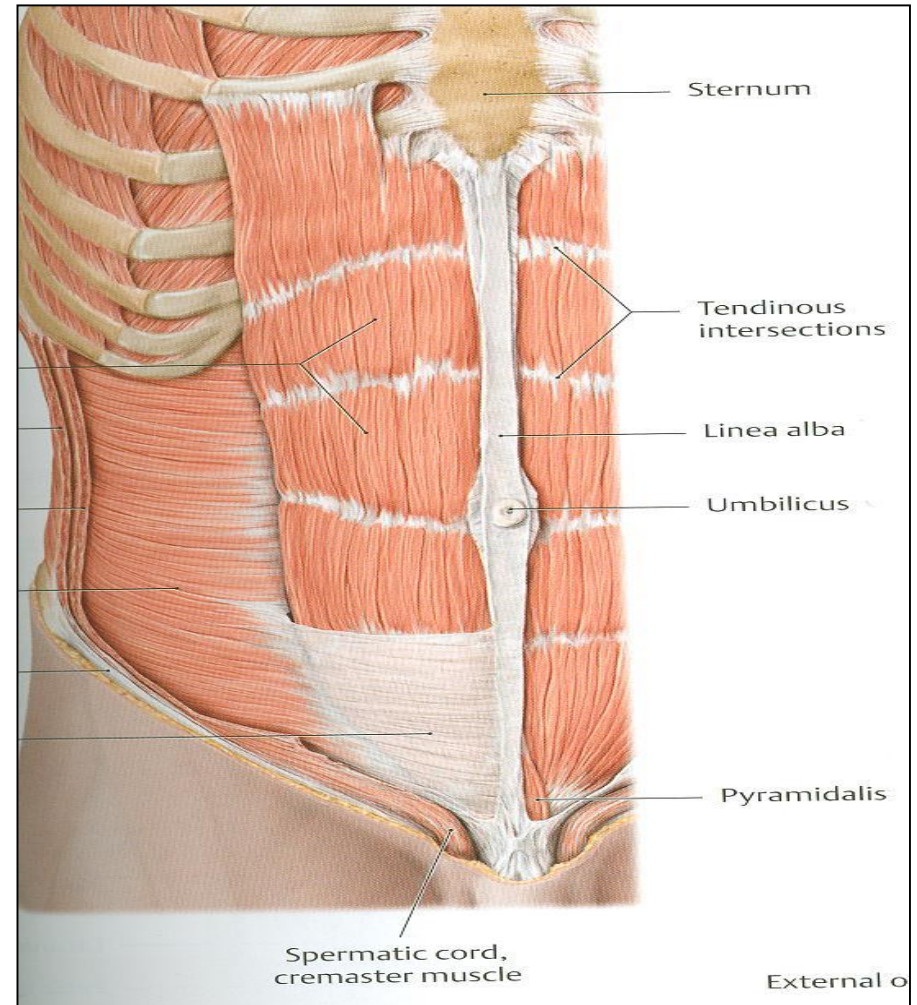
#### Transversus Abdominis

#### Nerve supply:

lower intercostal nerves (T7 – T11),  
subcostal nerve (T12), and  
first lumbar nerve.

#### Action:

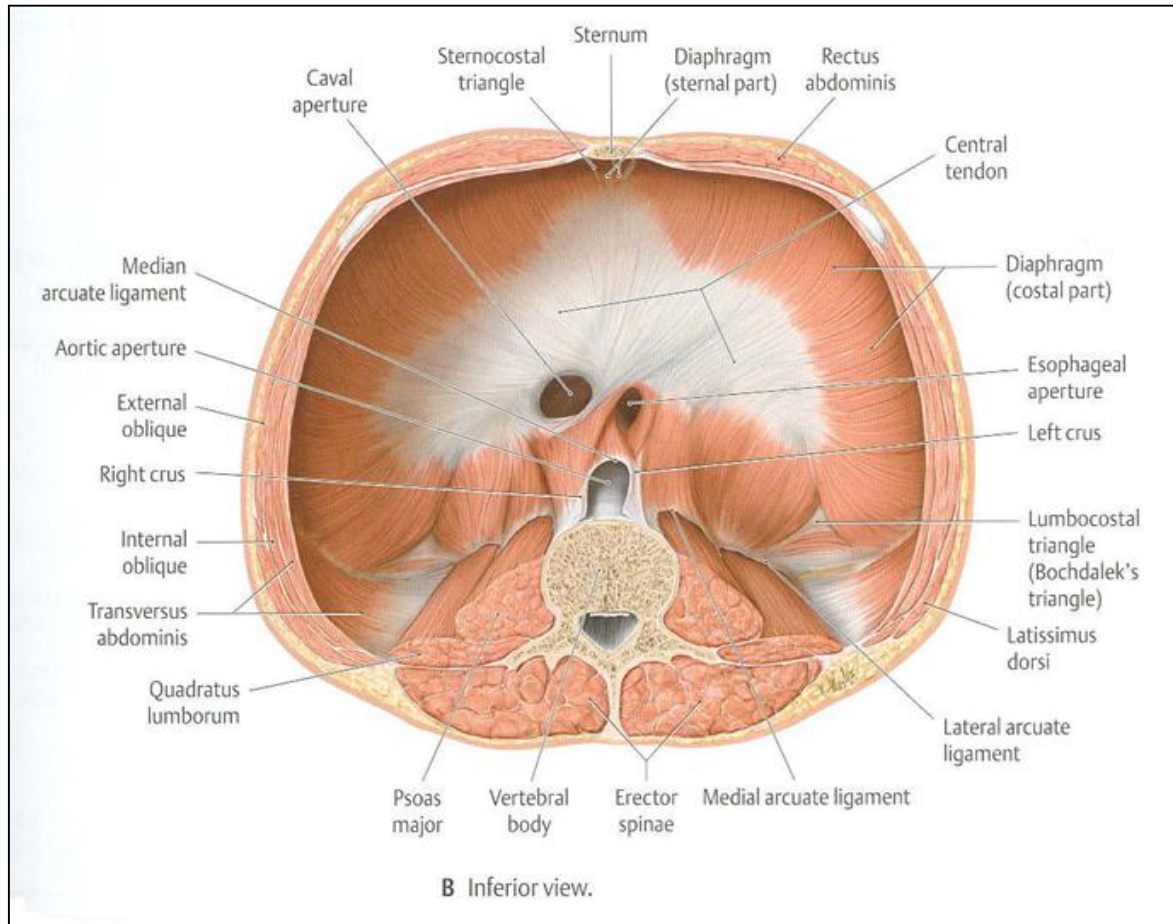
Compression of abdominal viscera  
to help in ascent of diaphragm  
(during forced expiration)





# DIAPHRAGM

## Action- Nerve supply



### Diaphragm

Nerve supply:

Phrenic nerve (C3,4,5),

Action:

contraction (descent) of diaphragm increase vertical diameter of thoracic cavity essential for normal breathing.

Origin:

- 1) Costal: lower 6 costal cartilages
- 2) Vertebral: upper 3 lumbar vertebrae (right & left crus + arcuate ligaments)
- 3) Sternal: xiphoid process of sternum

Insertion:

Central Tendon (lies at the level of xiphisternal joint , at 9<sup>th</sup> thoracic vertebra)

### Major openings of diaphragm

The thoracic spinal levels at which the three major structures pass through the diaphragm can be remembered by the number of letters contained in each structure:

- Vena Cava (8 letters) – Passes through the diaphragm at T8.
- Oesophagus (10 letters) – Passes through the diaphragm at T10.
- Aortic Hiatus (12 letters) – "Passes" through the diaphragm at T12

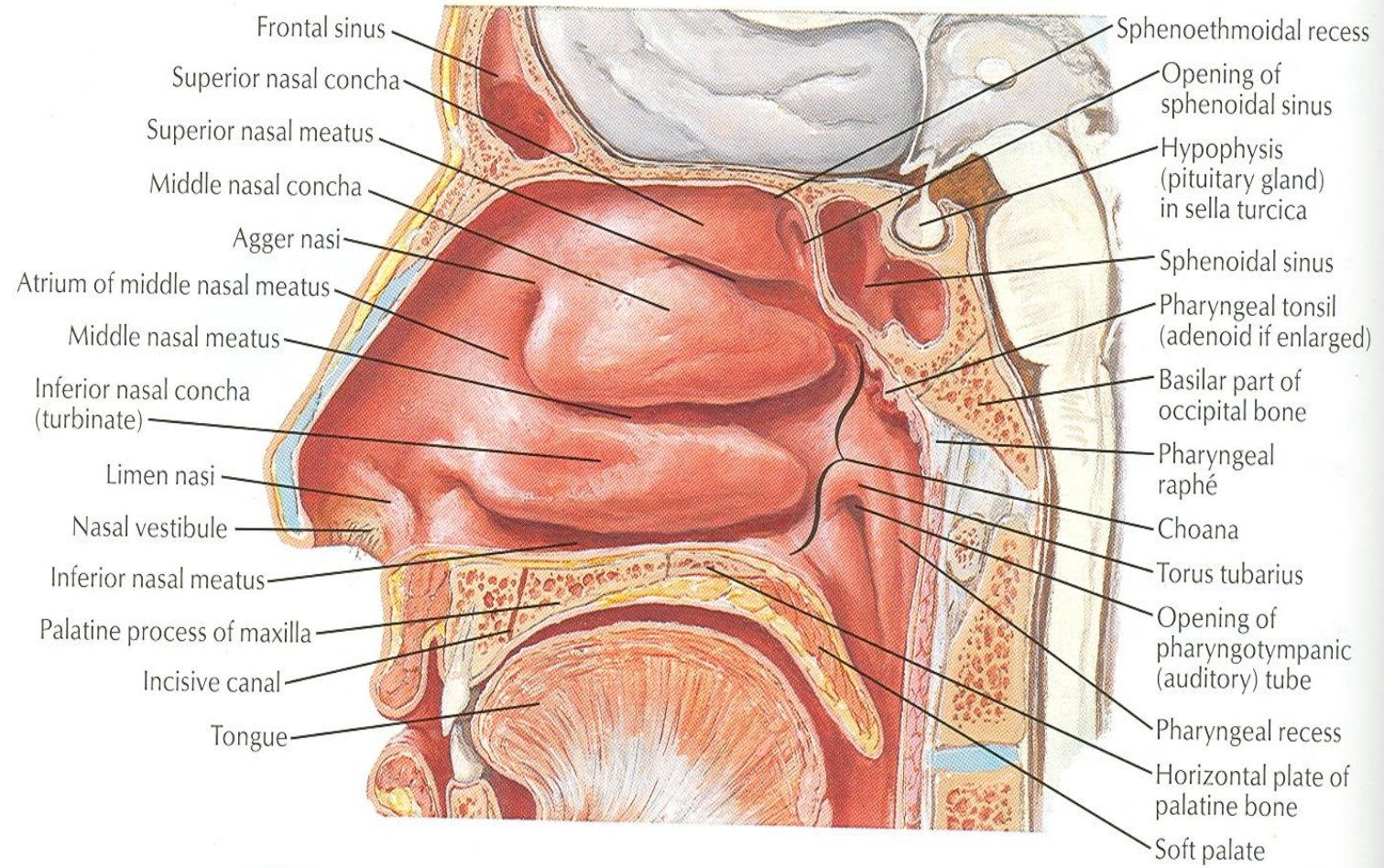
Mnemonic of major openings of diaphragm: **I ate (8) 10 Eggs At 12.**

(I 8= inferior vena cava pierce at T8,  
10 Eggs= Esophagus pierces at T10 ,  
At 12 = Aorta pierces at T12)



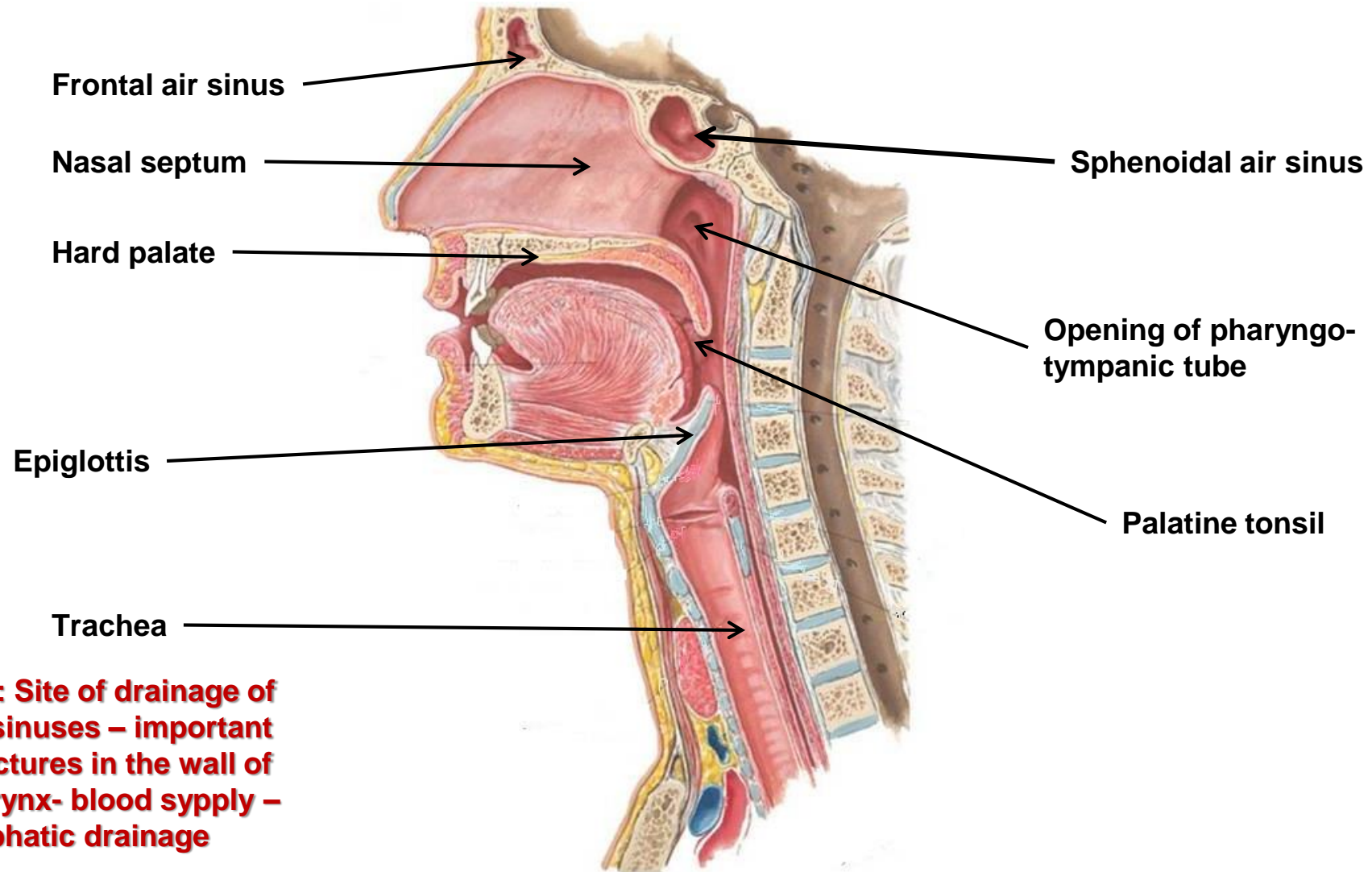


# NASAL CAVITY





# NASAL CAVITY, LARYNX, PHARYNX, TRACHEA



# NASAL CAVITY, LARYNX, PHARYNX, TRACHEA

Pharynx	Arterial supply	from branches of the following arteries: 1- Ascending pharyngeal      2- Ascending palatine      3- Facial 4- Maxillary      5- Lingual
	Veins	drain into pharyngeal venous plexus, which drains into the internal jugular vein
	Lymphatics	drain into the deep cervical lymph nodes either directly, or indirectly via the retropharyngeal or paratracheal lymph nodes

Larynx: Nerve Supply		
Sensory	Above the vocal cords:	- Internal laryngeal nerve - branch of the superior laryngeal of the vagus nerve.
	Below the vocal cords:	Recurrent laryngeal nerve of the vagus nerve
Motor	All intrinsic muscles supplied by the recurrent laryngeal nerve <u>except</u> the <u>cricothyroid</u> The <u>cricothyroid</u> is supplied by the external laryngeal nerve of superior laryngeal of vagus.	

# NASAL CAVITY, LARYNX, PHARYNX, TRACHEA

Pharynx	Structures in the lateral wall
Nasopharynx	Opening of auditory tube Tubal elevation Pharyngeal recess Salpingopharyngeal fold Pharyngeal Tonsil Tubal Tonsil
Oropharynx	Palatopharyngeal fold Palatoglossal fold Palatine Tonsil
Laryngopharynx	Piriform Fossa

Site of Drainage	Sinus
Spheno-ethmoidal recess	sphenoidal <u>sinus</u>
Superior meatus	posterior ethmoidal <u>sinus</u>
Middle meatus	middle ethmoidal, anterior ethmoidal , maxillary, and frontal <u>sinuses</u>
Inferior meatus	nasolacrimal <u>duct.</u>



# LARYNX, TRACHEA

-Level of beginning and termination of larynx, trachea and pharynx  
-Cartilages of larynx

Structure	Beginning	Termination
Pharynx	Base of skull	C6 vertebra
Larynx	Laryngeal inlet	Lower border of cricoid (C6)
Trachea	Lower border of cricoid (C6)	Sternal Angle (T4)

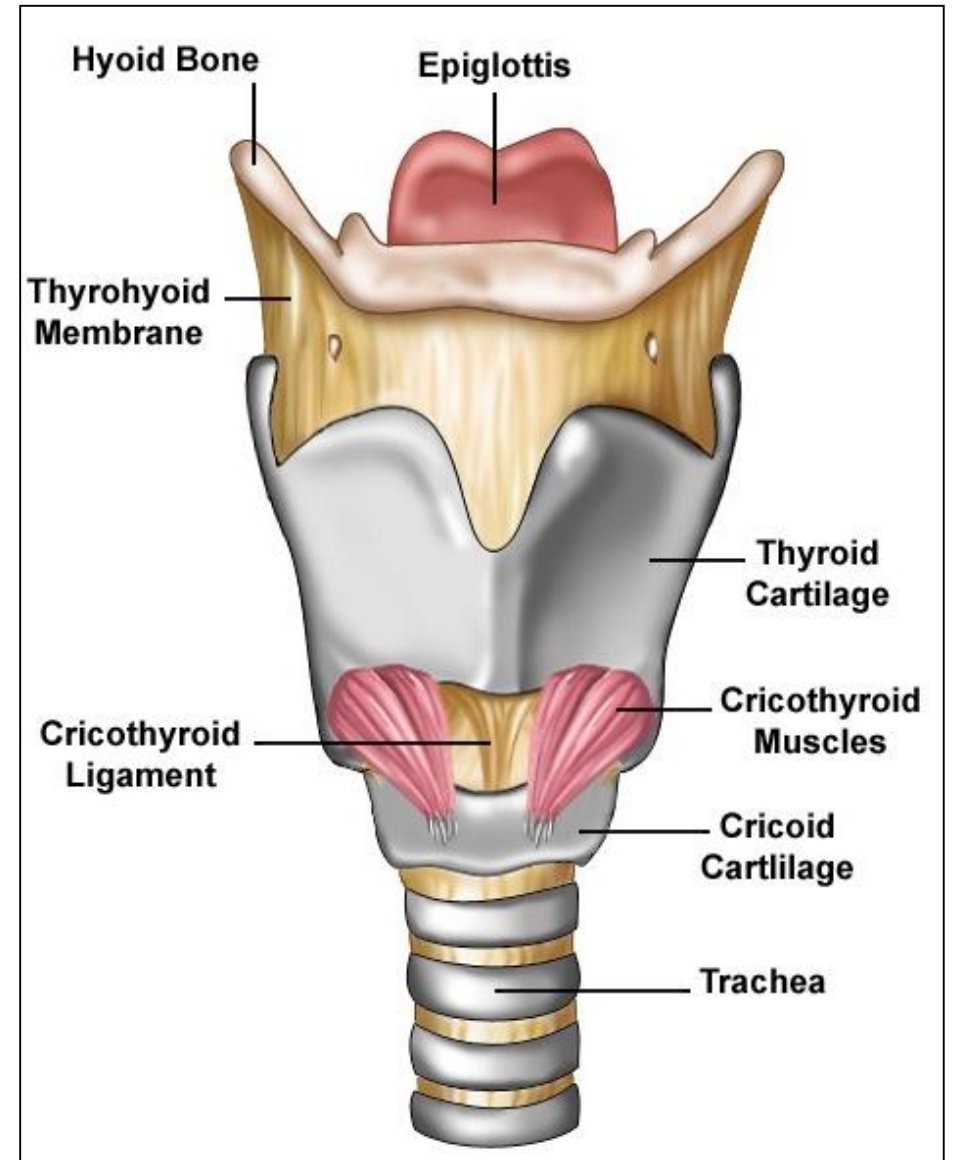
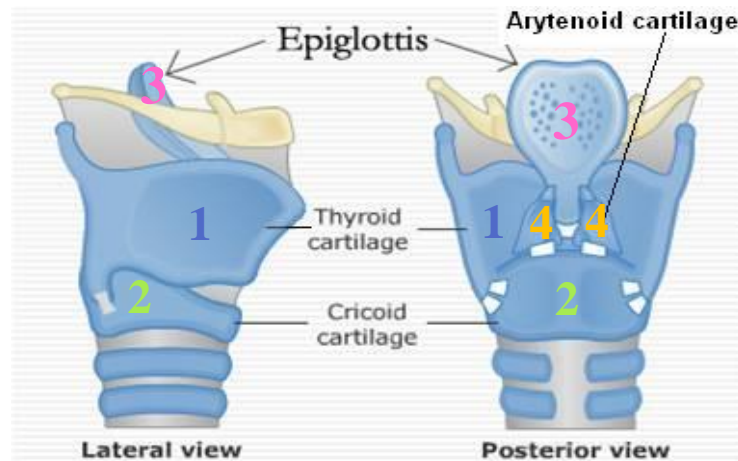
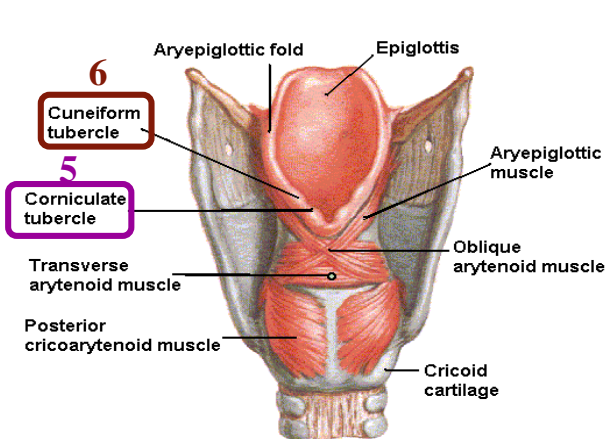
○ The cartilaginous skeleton is composed of 9 cartilages:

**3 Single:**

1. **Thyroid**      2. **Cricoid**      3. **Epiglottis**

**3 Paired:**

4. **Arytenoid**      5. **Corniculate**      6. **Cuneiform**

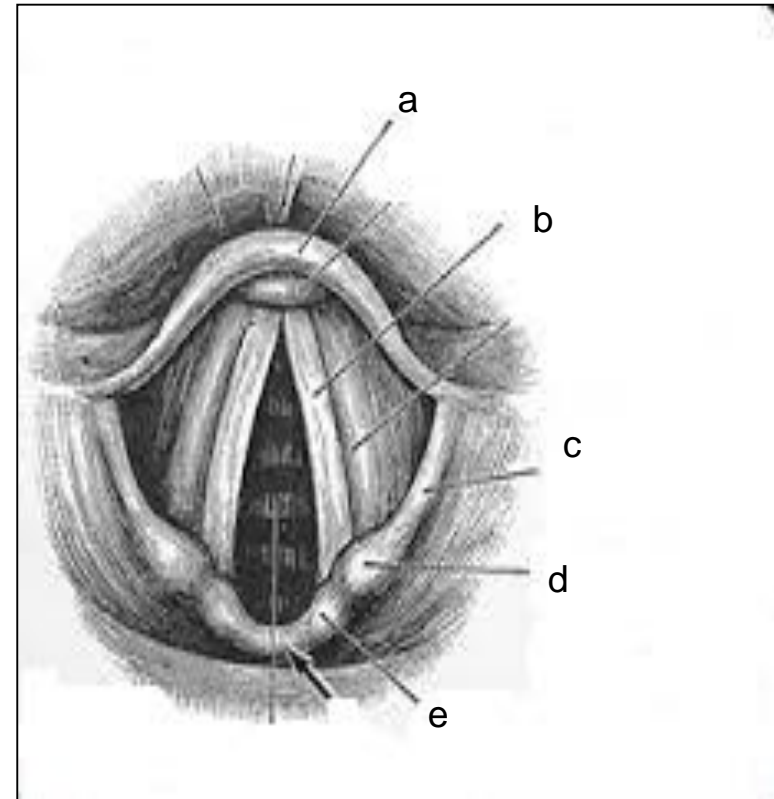


Identify the following labelled structures :

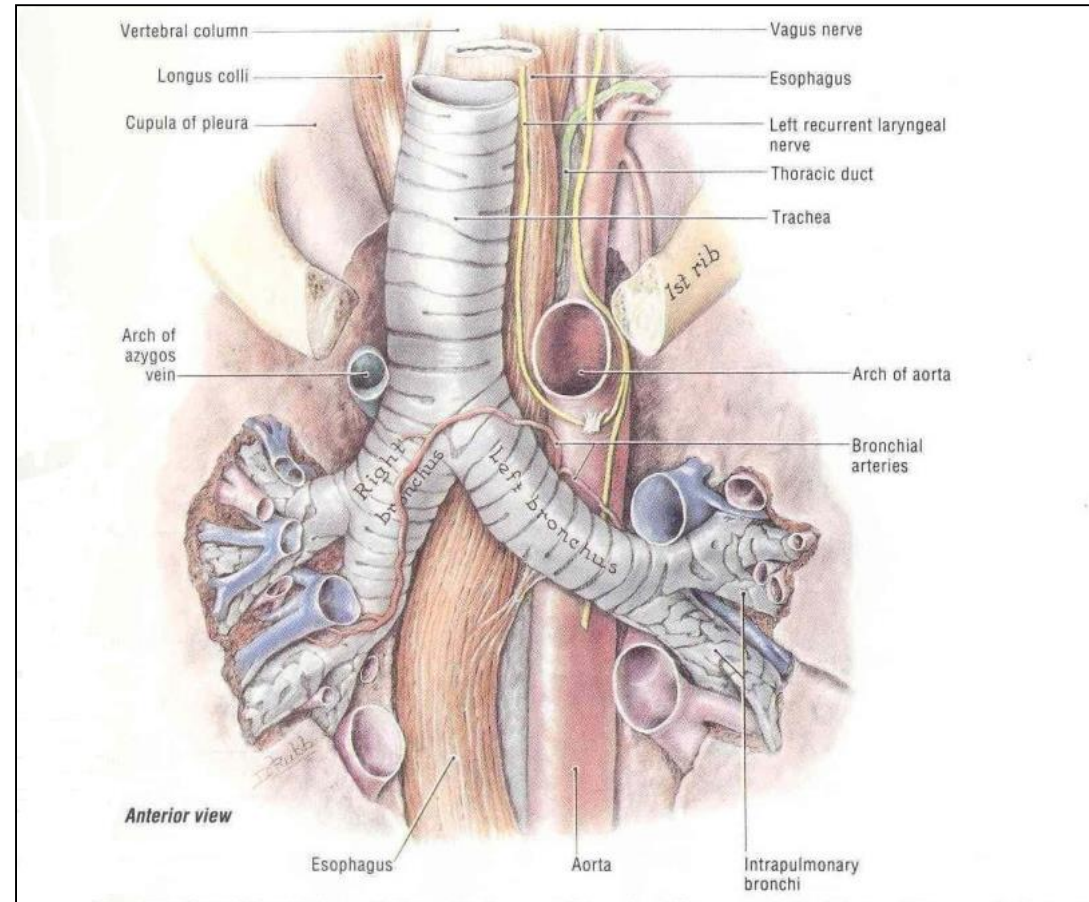
- a .....
- b.....
- c.....
- d.....
- e.....

Answer

- a. epiglottis.
- b. Vocal cord.
- c. Aryepiglottic fold.
- d. Cuneiform cartilage.
- e. Corniculate cartilage.



# TRACHEA & BRONCHI

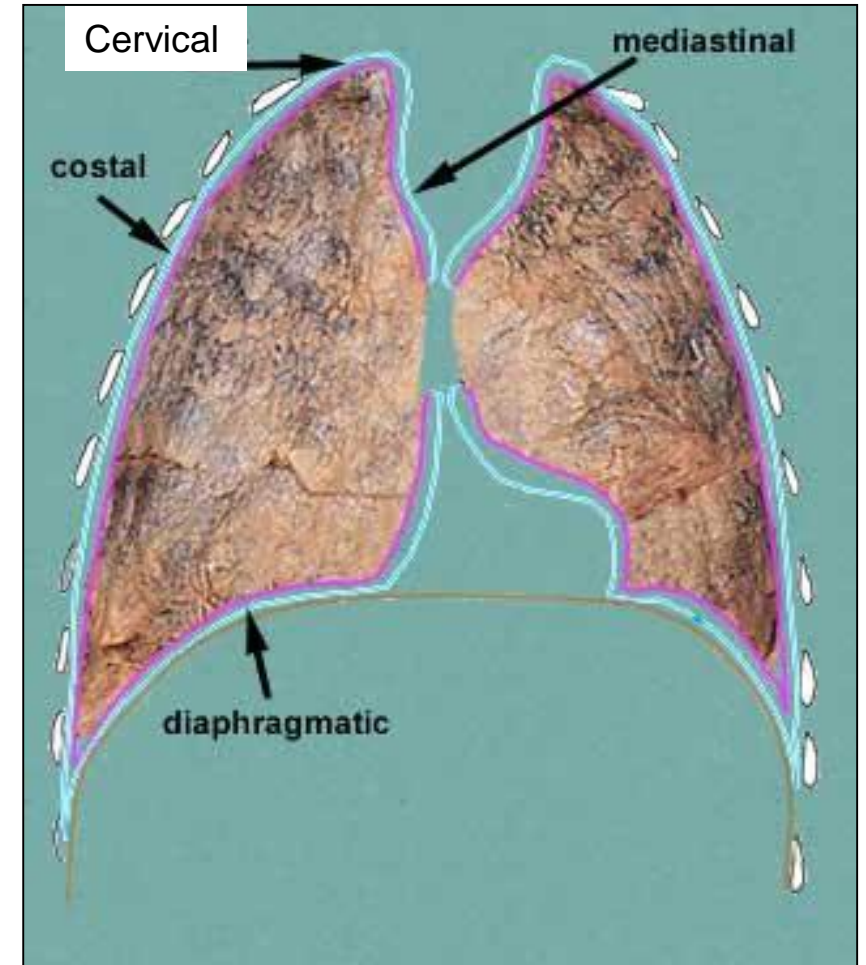




# LUNG & PLEURA

Nerve Supply			
Pleura	Visceral pleura		supplied by the <b>autonomic fibers</b> from the <b>pulmonary plexus</b> .
	Parietal pleura	Costal pleura	segmentally supplied by the <b>intercostal nerves</b> .
		Mediastinal pleura	<b>phrenic nerves</b>
		Diaphragmatic pleura	central part by <b>phrenic nerves</b> , around the periphery by <b>lower 6 intercostal nerves</b>
Lungs		Pulmonary plexus at the root of lung....is formed of autonomic N.S. from sympathetic & parasympathetic fibers. 1- Sympathetic Fibers From: <b>sympathetic trunk</b> 2- Parasympathetic Fibers From: <b>Vagus nerve</b>	

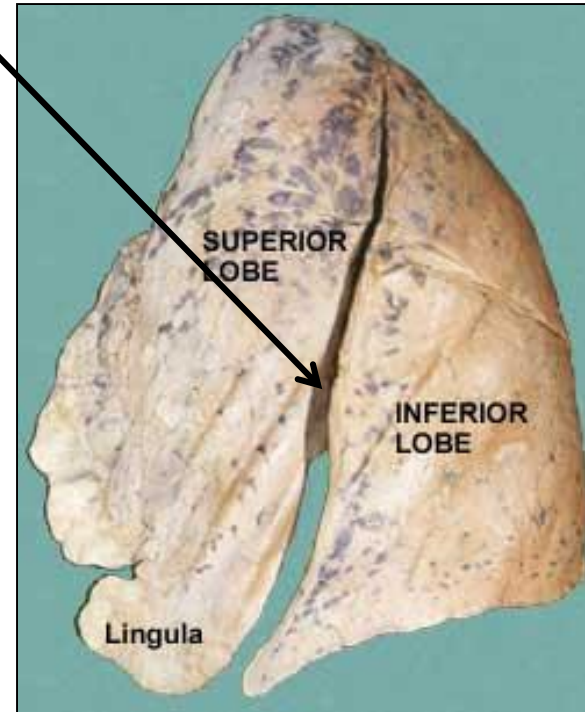
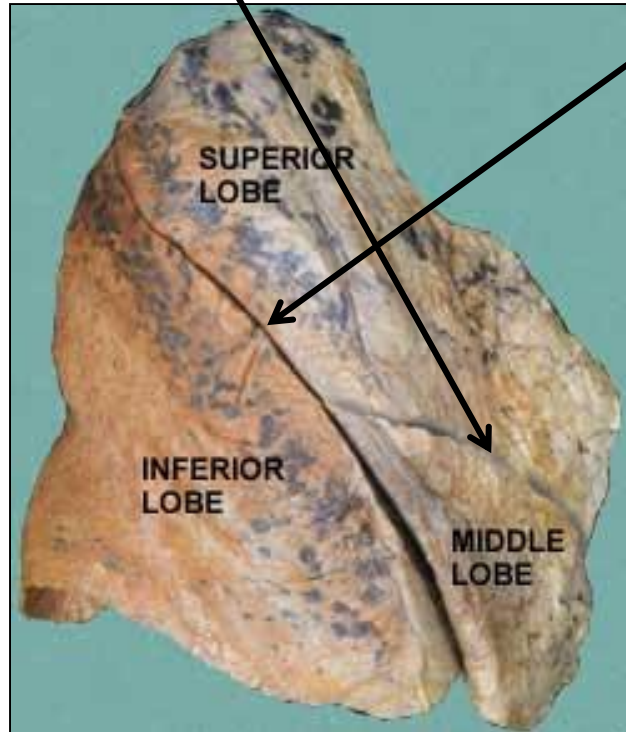
Nerve supply- Surface Anatomy



# LUNG & PLEURA

Transverse (horizontal) fissure

Oblique fissure



Surface anatomy of fissures and cardiac notch

# Surface Anatomy 435 SAQ

## Describe the SURFACE ANATOMY OF PLEURA??

- **Apex:** lies one inch above the medial 1/3 of the clavicle.
- **Right pleura:** The anterior margin extends vertically from **sterno-clavicular joint** to **6<sup>th</sup> costal cartilage**.
- **Left pleura:** The anterior margin extends from **sternoclavicular joint** to the **4<sup>th</sup> costal cartilage**, then deviates for about 1 inch to left at **6<sup>th</sup> costal cartilage** to form **cardiac notch**
- **Inferior margin :** passes around the chest wall, on the **8<sup>th</sup> rib** in midclavicular line, **10<sup>th</sup> rib** in **mid-axillary line** and finally reaching to **the last thoracic spine (T12 spine)**.
- **Posterior margin :** along the vertebral column from the **apex** to the **inferior margin ( T12 spine)**.

## Describe the SURFACE ANATOMY OF the lung??

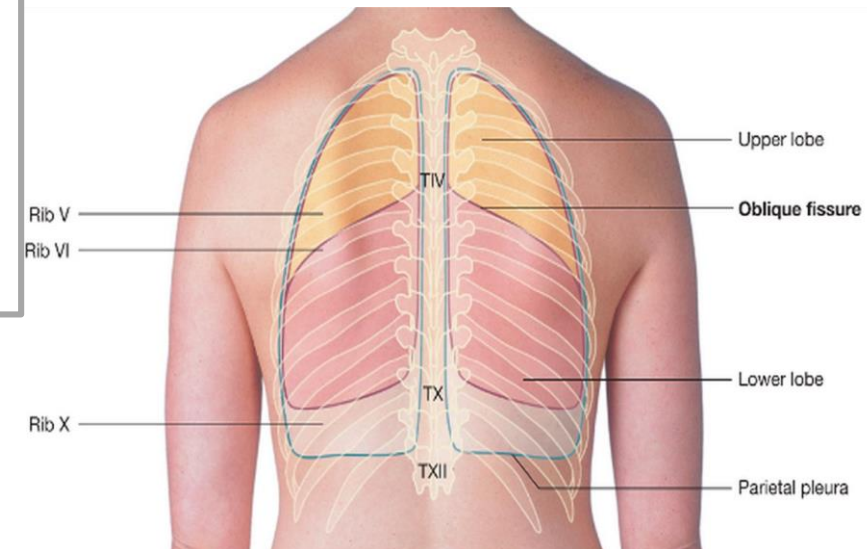
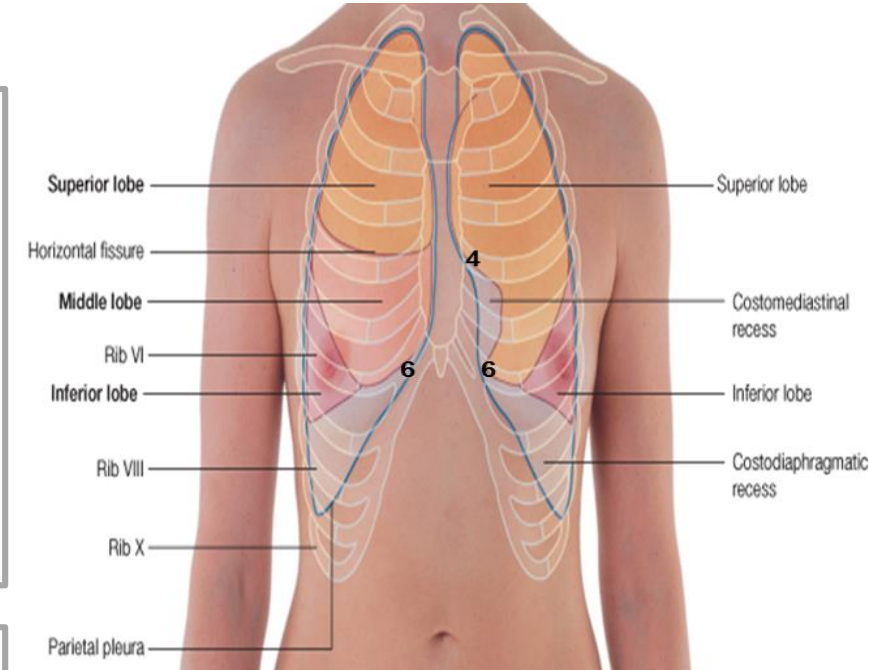
- **Apex, anterior border and posterior border:** correspond nearly to the lines of pleura but are slightly away from the median plane.
- **Inferior margin :** as the pleura but more horizontally and finally reaching to the 10<sup>th</sup> thoracic spine.

## Describe the SURFACE ANATOMY OF lung fissures??

- **Oblique fissure:** Represented by a line extending from 3<sup>rd</sup> thoracic spine, obliquely ending at 6<sup>th</sup> costal cartilage.
- **Transverse fissure: Only in the right lung:** represented by a line extending from 4<sup>th</sup> right costal cartilage to meet the oblique fissure.

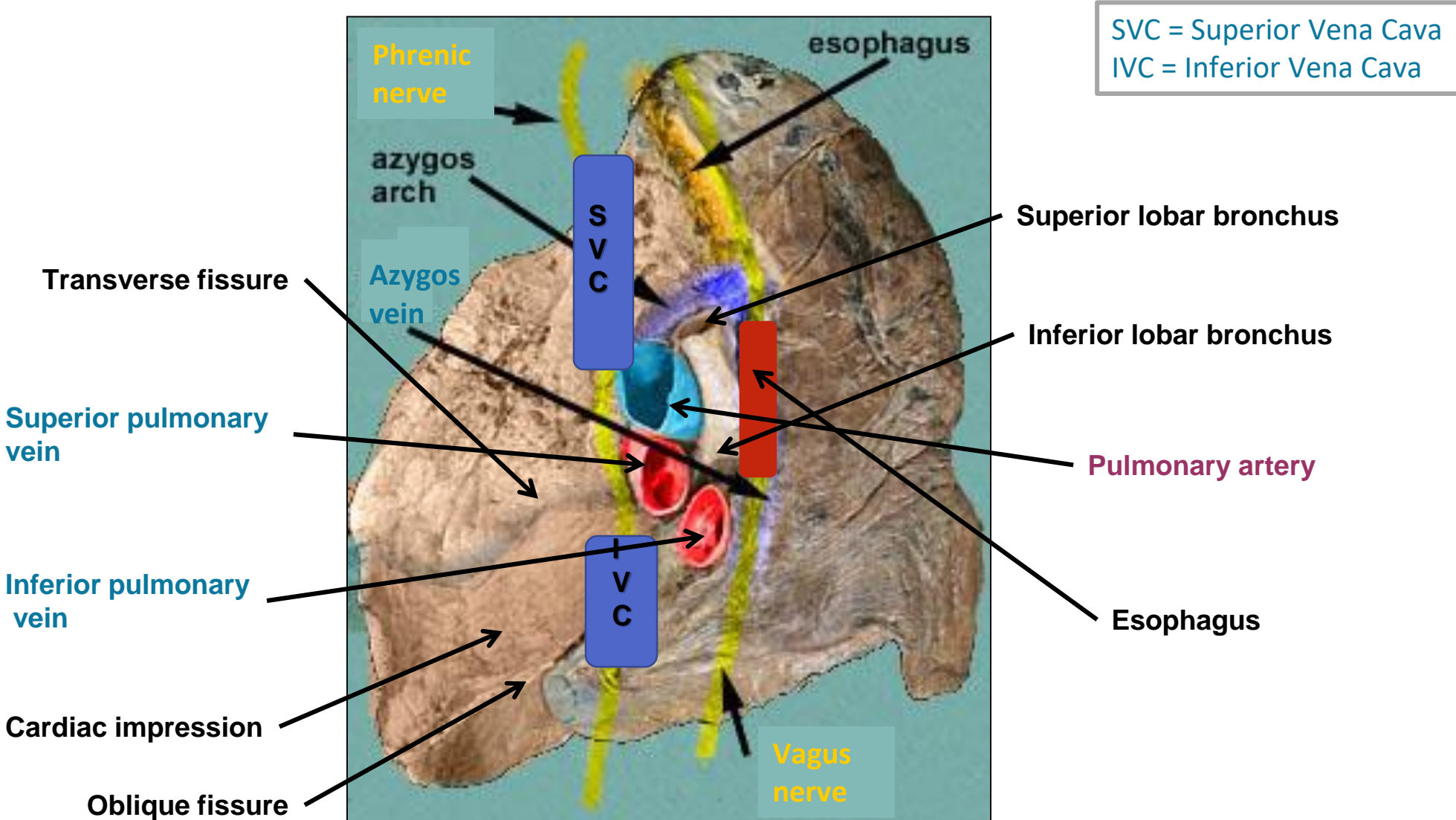
## Describe the SURFACE ANATOMY OF cardiac notch??

The anterior margin of left pleura extends from **sternoclavicular joint** to the **4<sup>th</sup> costal cartilage**, then deviates for about 1 inch to left at **6<sup>th</sup> costal cartilage** to form **cardiac notch**

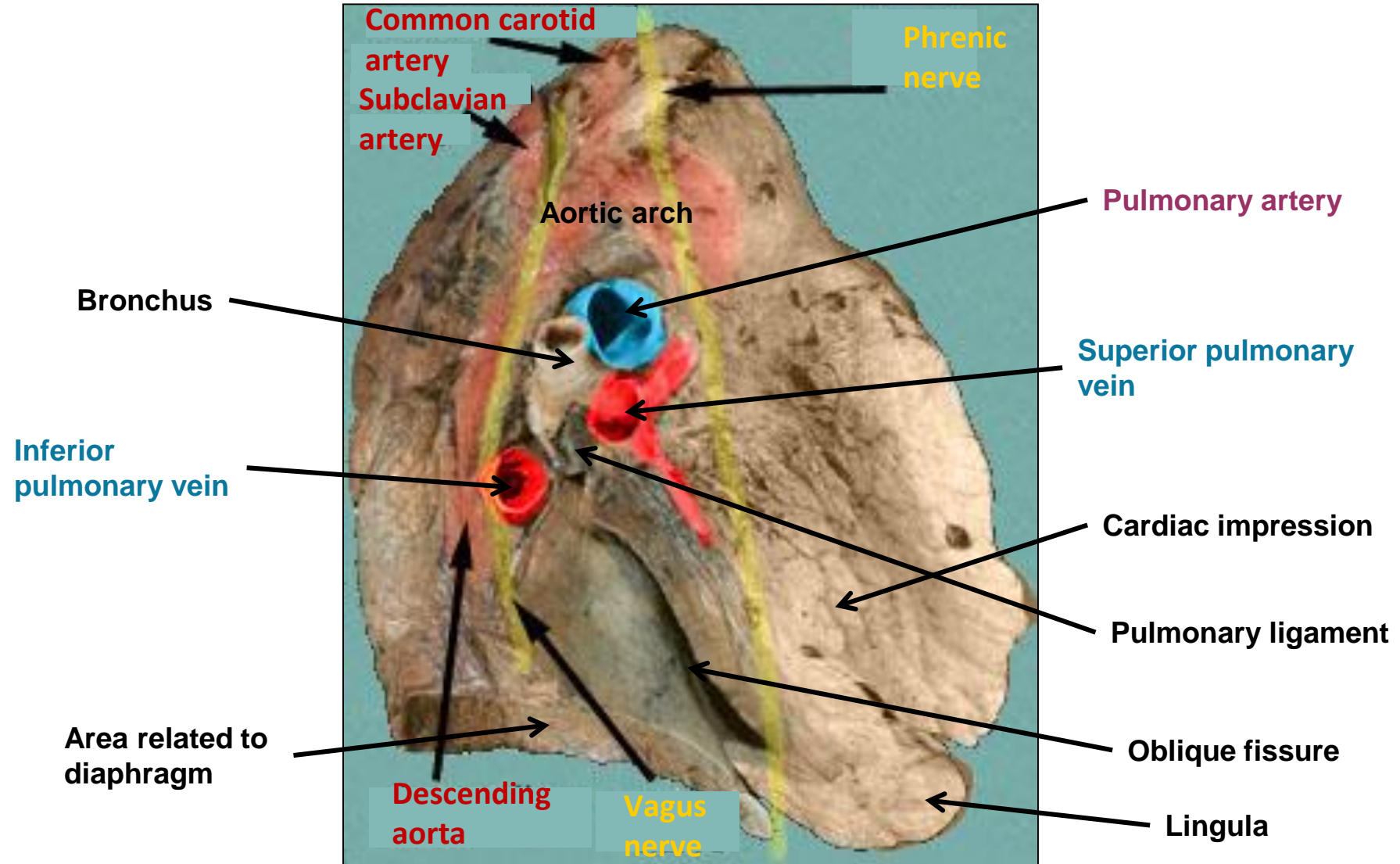




# RIGHT LUNG

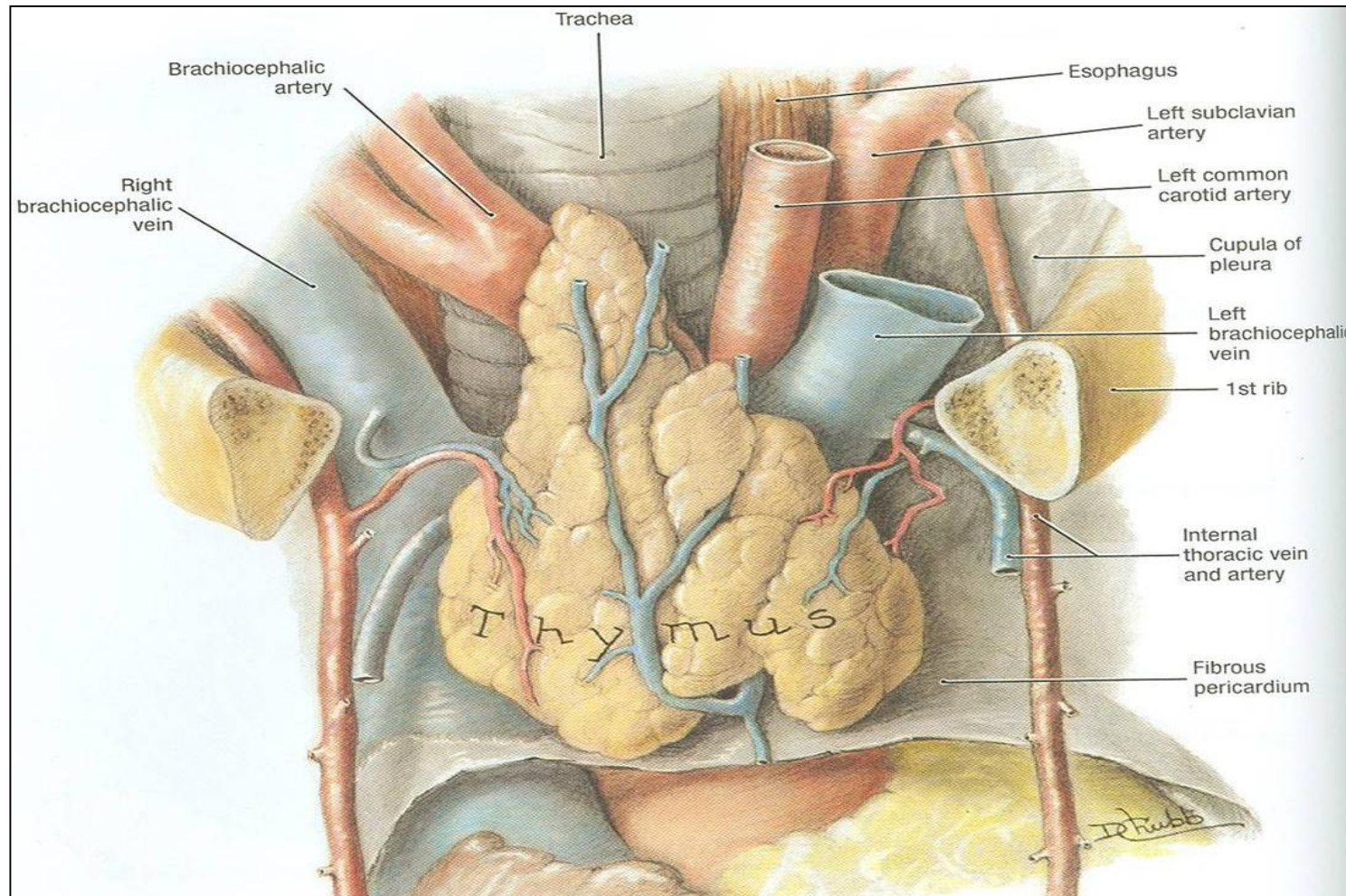


# LEFT LUNG



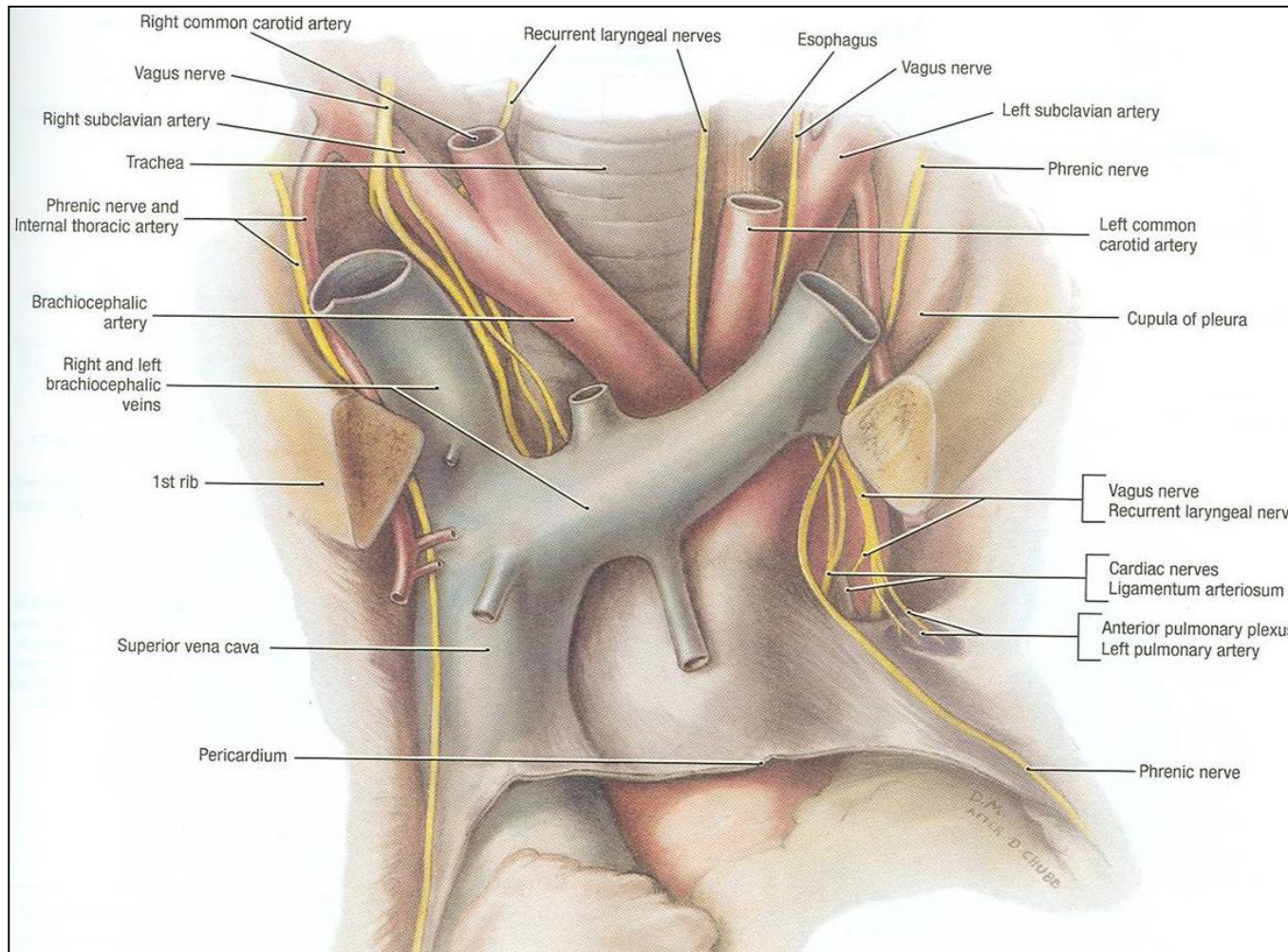


# MEDIASTINUM Contents





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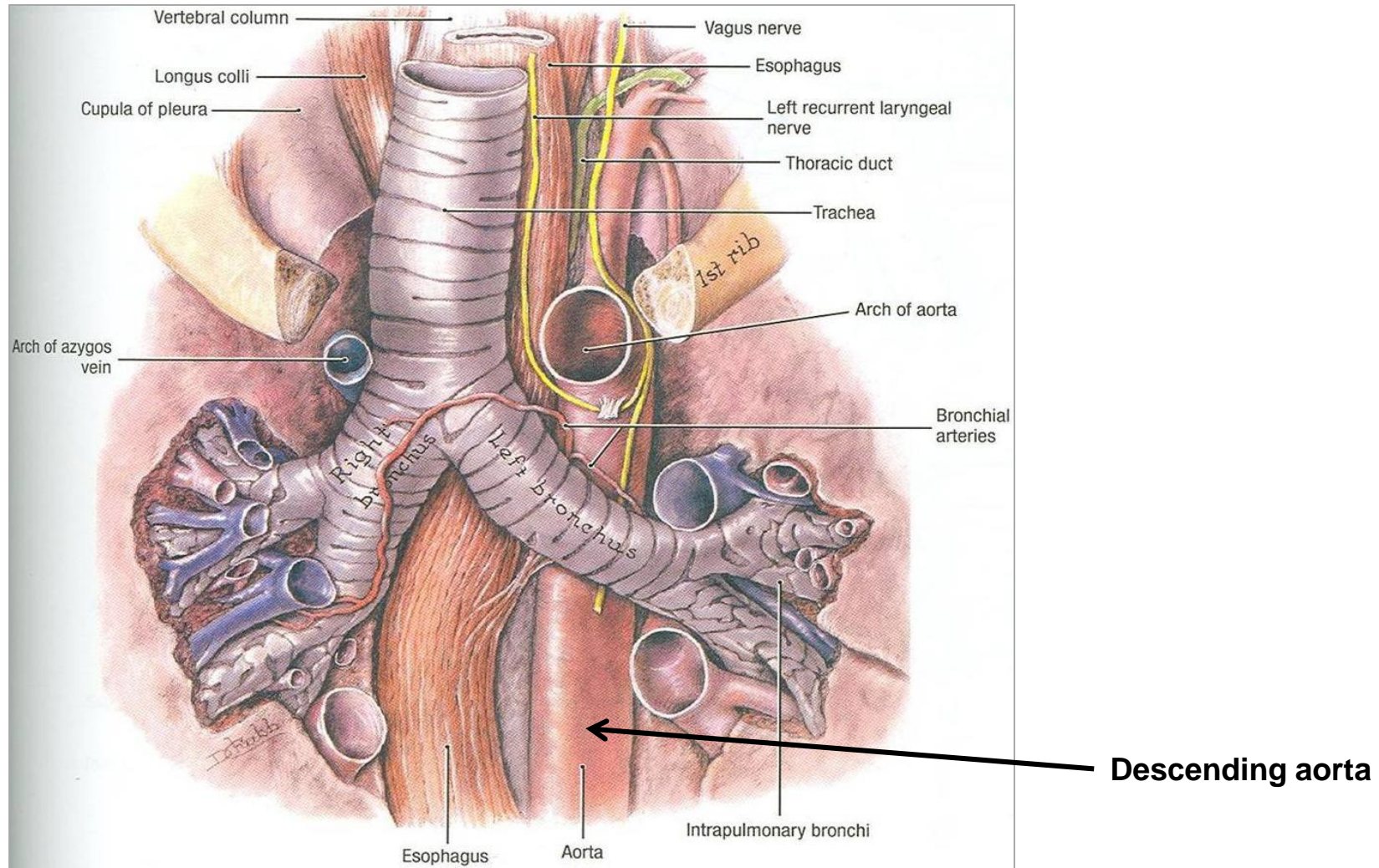


# MEDIASTINUM Contents

**N.B.:**  
**LEVEL OF T4**

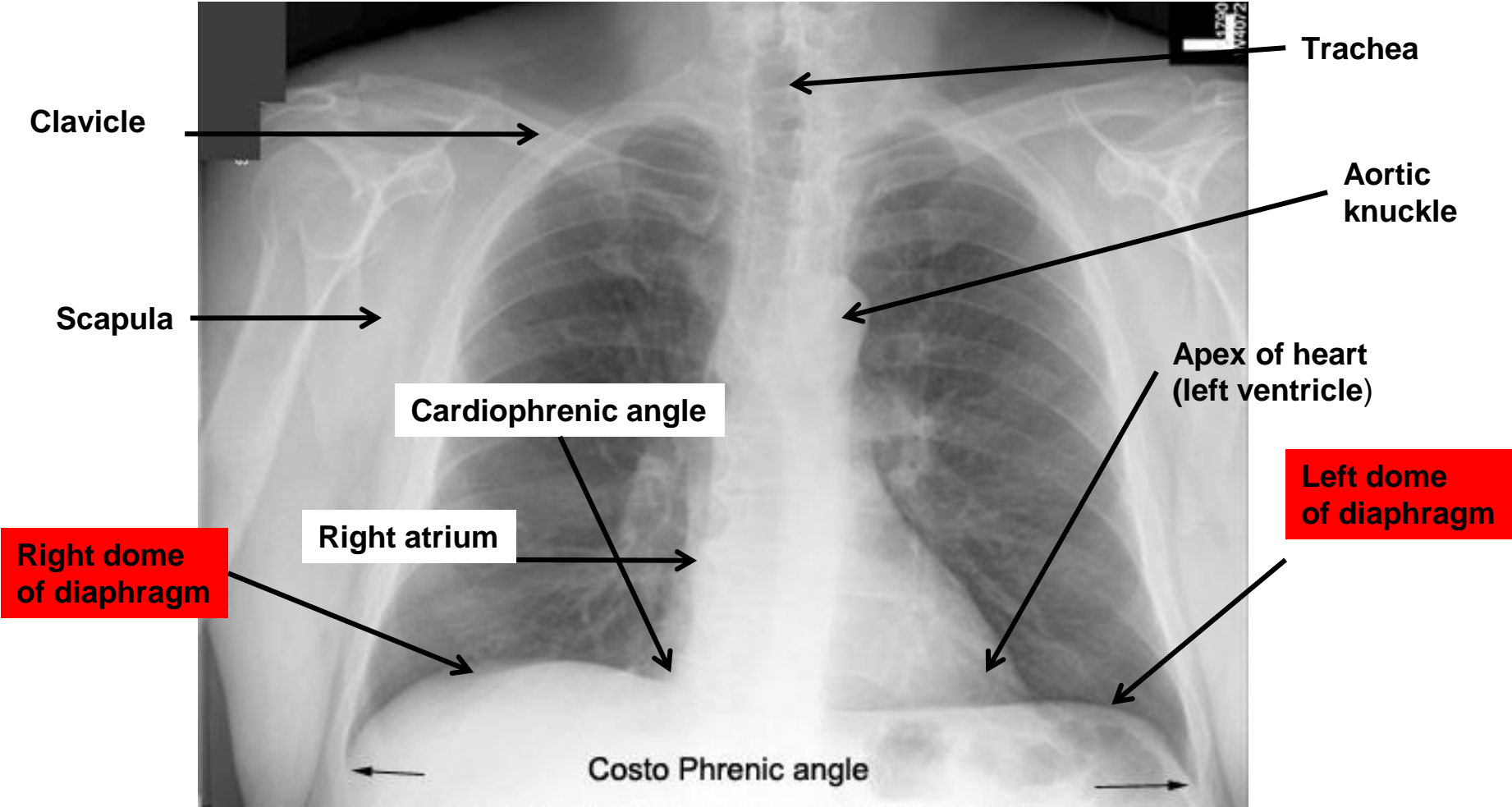
T4 is the level of:  
Sternal angle  
Second costal cartilage

1. Bifurcation of trachea
2. Bifurcation of pulmonary trunk
3. Beginning & termination of arch of aorta





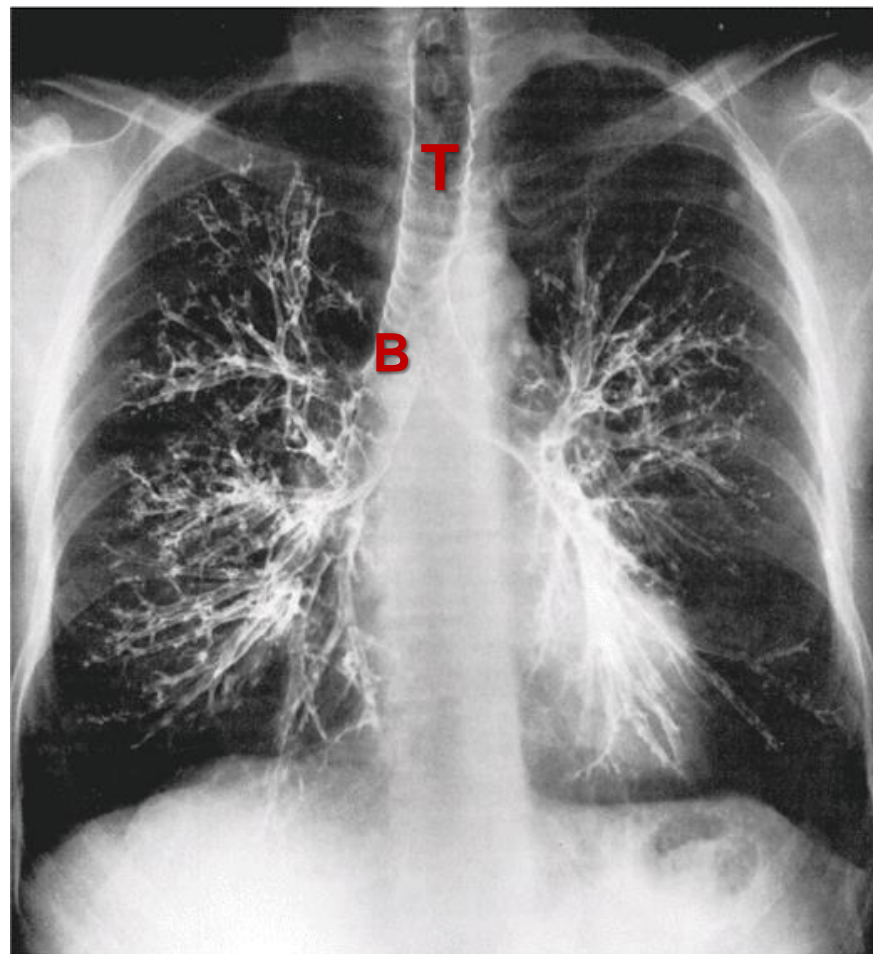
# RADIOLOGY





# RADIOLOGY

T: Trachea  
B: Bronchus (primary)



# RADIOLOGY

Barium swallow

Esophagus

