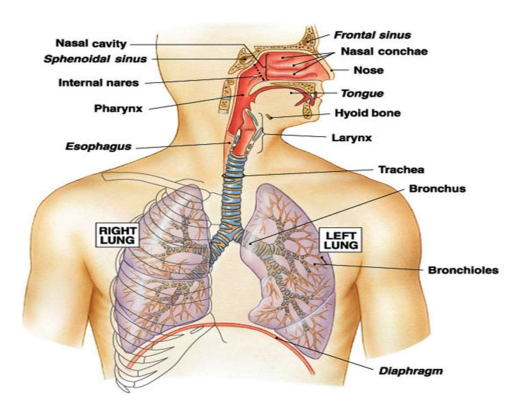
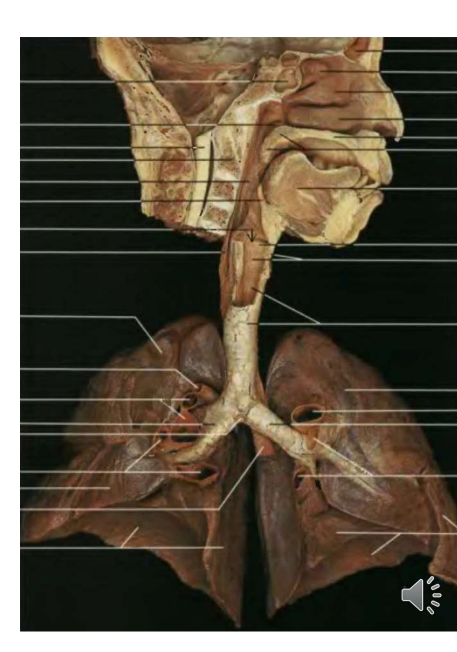


- Upper tract
  - Nose, pharynx and associated structures
- Lower tract
  - Larynx, trachea, bronchi, lungs

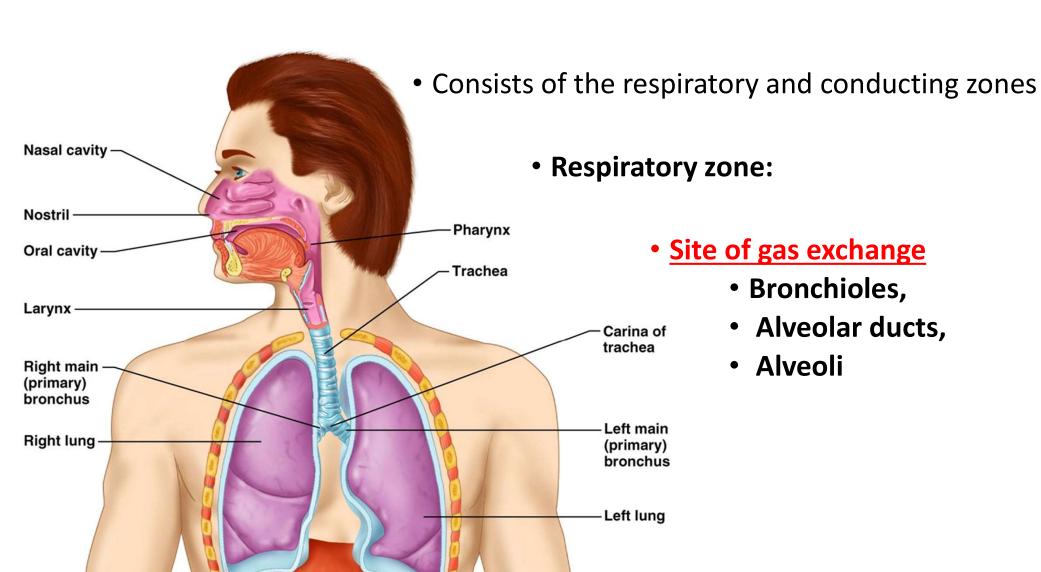




- A) Upper Respiratory Tract (URT)
  - 1) paranasal structures
    - a) external nares
    - b) nasal cavity and septum
    - c) nasal conchae
    - d) nasal meatuses
    - e) olfactory epithelium
    - f) paranasal sinuses
    - g) ciliated pseudostratified epithelium
  - 2) pharynx
    - a) internal nares
    - b) auditory tubes
    - c) oropharynx
    - d) laryngopharynx
- B) Lower Respiratory Tract (LRT)
  - 1) layrnx
    - a) thyroid & cricoid cartilage
    - b) vocal box
    - c) hyoid
  - 2) trachea
    - a) "C" rings of cartilage
    - b) carina
      - i) receptors sensitive to irritants
      - ii) initiates cough reflex
    - c) bronchi

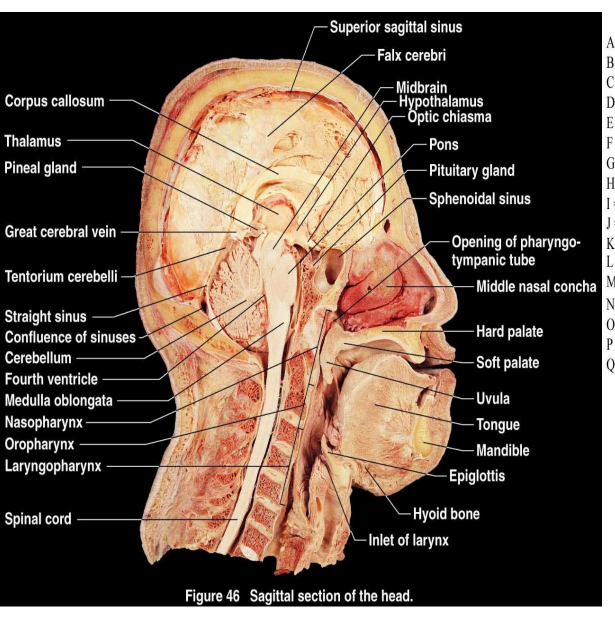
- 3) lungs (right lung = three lobes; left lung = two lobes)
  - a) pleural membranes
  - b) bronchi
  - c) bronchioles
  - d) terminal bronchioles
  - e) smooth muscles within bronchiole walls
- i) parasympathetic NS activates (using histamine) bronchiole smooth muscle (constriction)
- ii) sympathetic NS inhibits (using epinephrine) bronchiole smooth muscle (dilation)
  - f) alveolar ducts
  - g) alveolar sacs
  - h) alveoli
    - i) simple squamous lining
    - ii) septal cells produce surfactant
- iii) macrophage (Kuppfer cells) remove alveolar irritants, debris
  - iv) entire alveolar surface area = 750 sqft
  - v) alveolar surface area site of external respiration





Diaphragm





A = frontal bone

B = frontal sinus

C = nasal bone

D = superior concha

E = middle concha

F = inferior concha

G =sphenoid sinus

H = internal nares

I = external nares

J = hard palate

K = soft palate

L = uvula

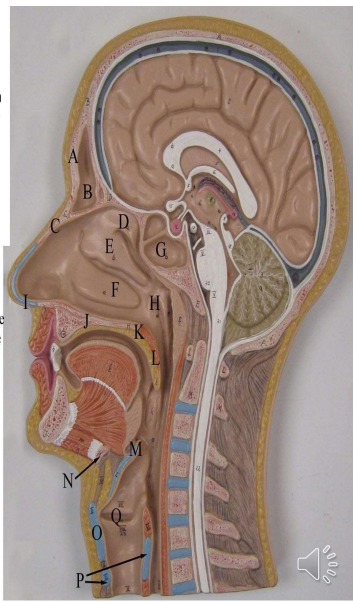
M = epiglottis

N = hyoid bone

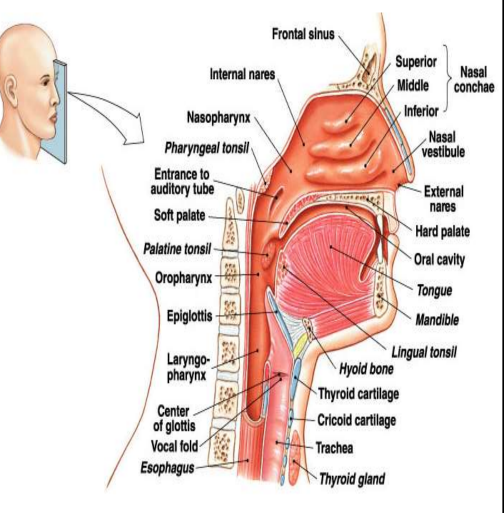
O = thyroid cartilage

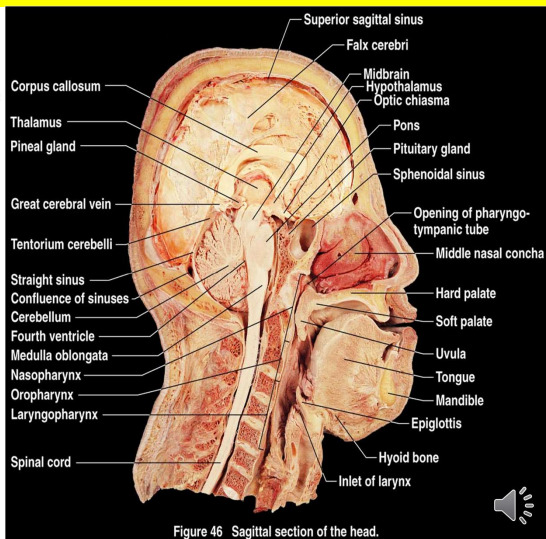
P = cricoid cartilage

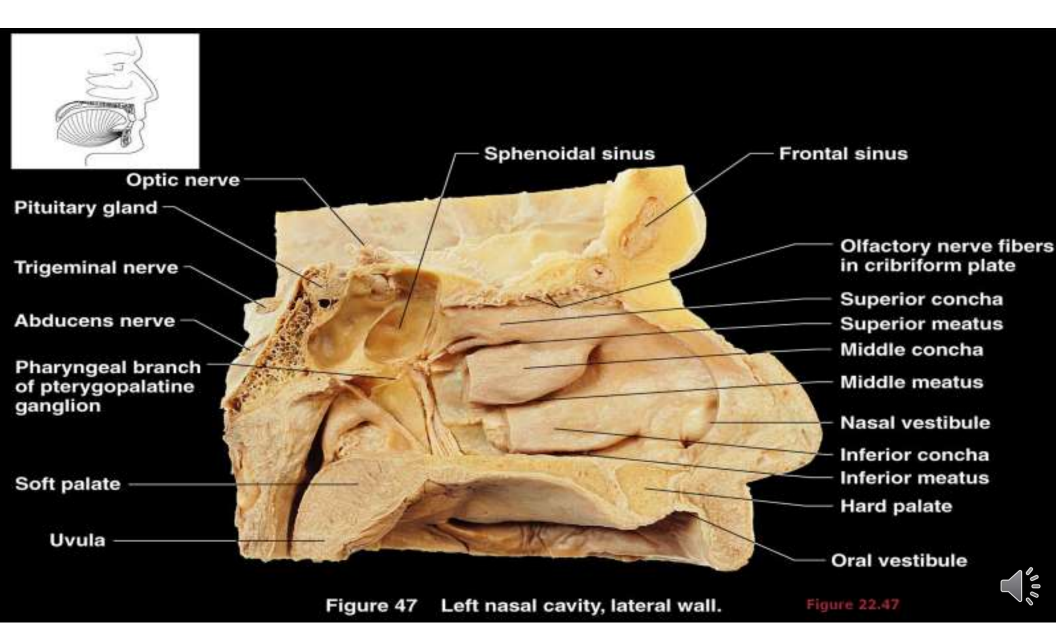
Q = vocal cords

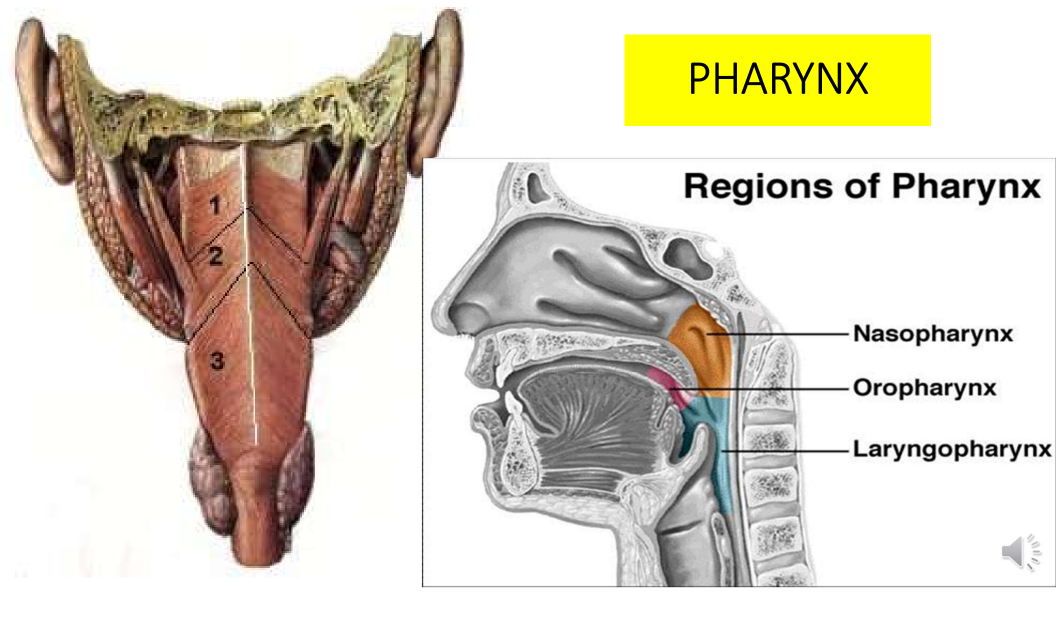


## **Nasal Cavity and Pharynx**









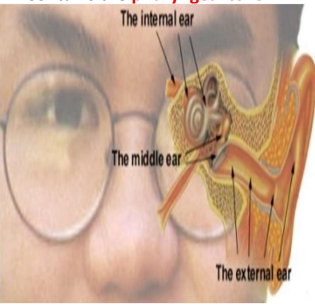
#### 1/ Nasopharynx

i. Continuous with the nasal cavity via the internal nares. Lined by respiratory epithelium.

Contains the opening to the **auditory tube** (a.k.a. the **Eustachian tube**).

The auditory tube connects the pharynx to the **middle ear** cavity.

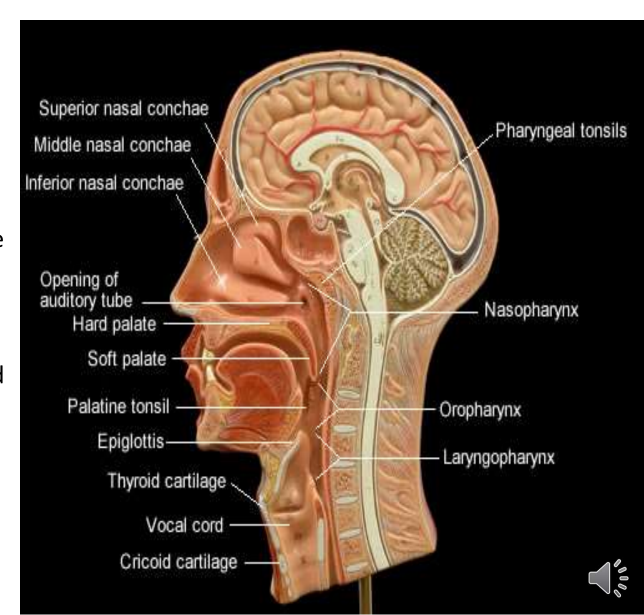
2. It functions to ensure that the air pressure within the middle ear cavity is equal to atmospheric pressure. Contains the **pharyngeal tonsil**.



- Lies posterior to the nasal cavity, inferior to the sphenoid, and superior to the level of the soft palate
- Strictly an air passageway
- Lined with <u>pseudostratified columnar epithelium</u>
- <u>Closes during swallowing</u> to prevent food from entering the nasal cavity
- The pharyngeal tonsil lies high on the posterior wall
- Pharyngotympanic (auditory) tubes open into the lateral walls

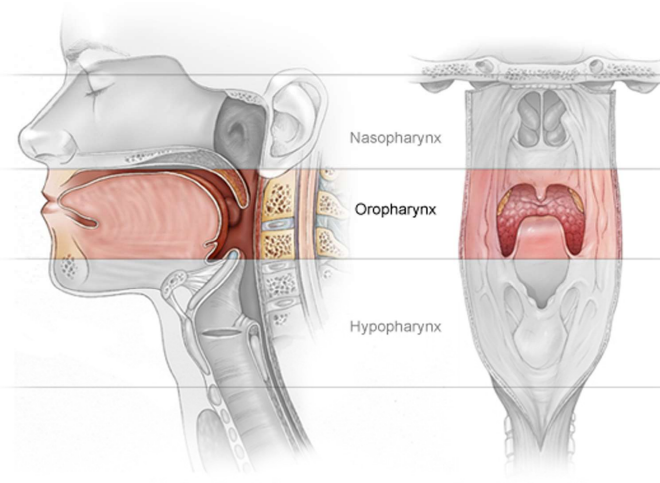


- Lymphatic tissue is abundant all throughout the pharynx,
- Nasopharynx = Adenoids or pharyngeal tonsils, true lymphatic follicles are located.
- Palatine tonsils = lymphoid tissue located laterally on each side at the junction of the oral cavity
- Lingual tonsils = lymphoid tissues located in the root of the tongue
- Tubal tonsils = collection of lyphoid tissues lateally in the nasopharynx around the opening of the pharyngotympanic (Eustachian) tube.



# Oropharynx

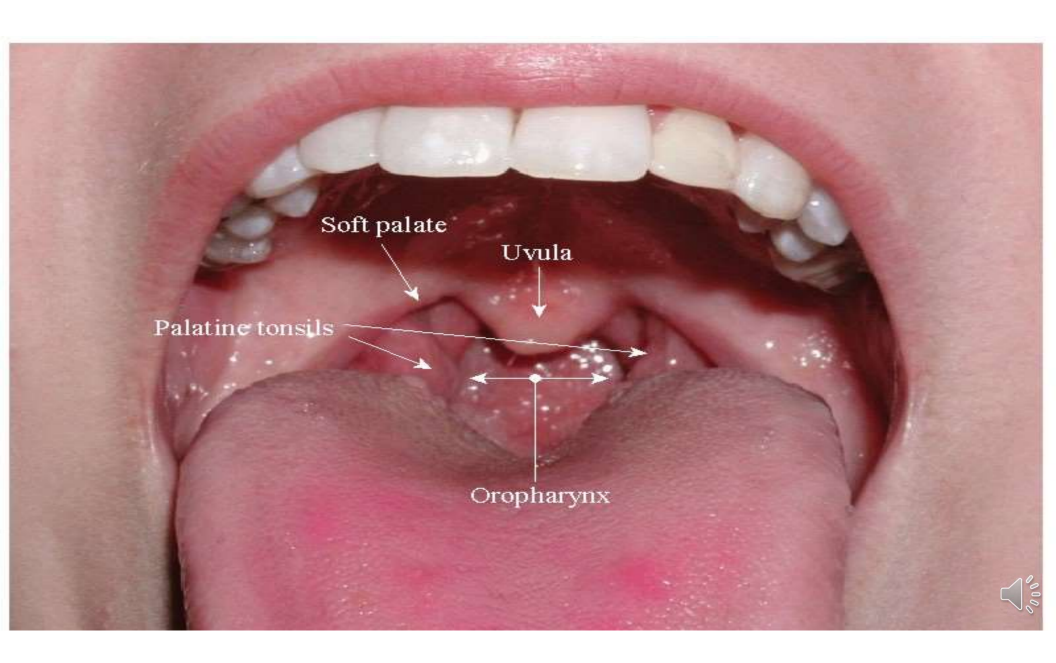
- Inferior to the uvula and superior to the epiglottis.
- Lined by <u>nonkeratinized stratified</u> <u>squamous epithelium</u> b/c it is a common pathway for food and air.
- The palatine tonsils are located near the opening of the oral cavity into the pharynx.



Median view of pharynx

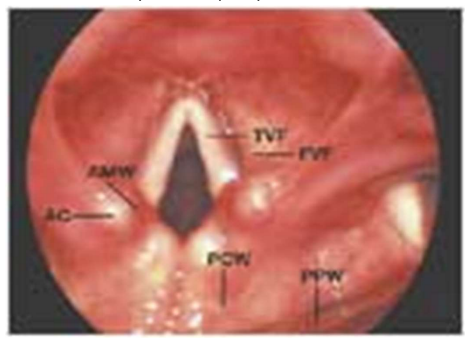
Posterier view of pharynx (opened)

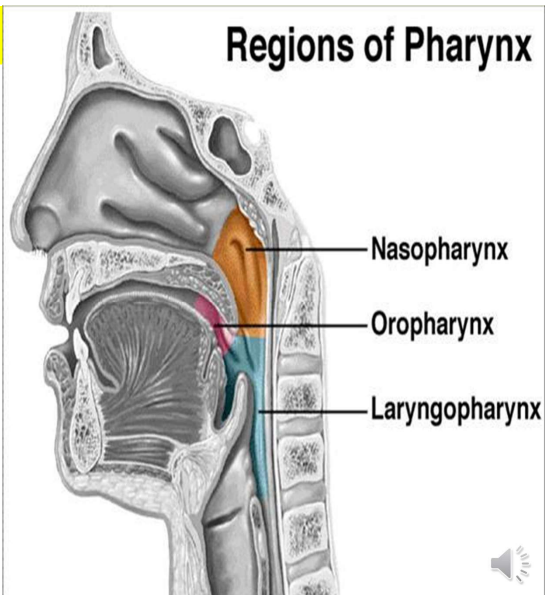




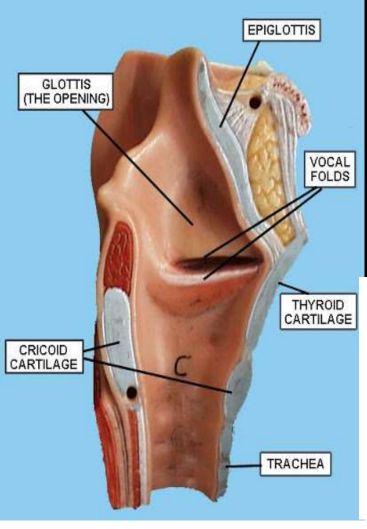
### laryngopharynx

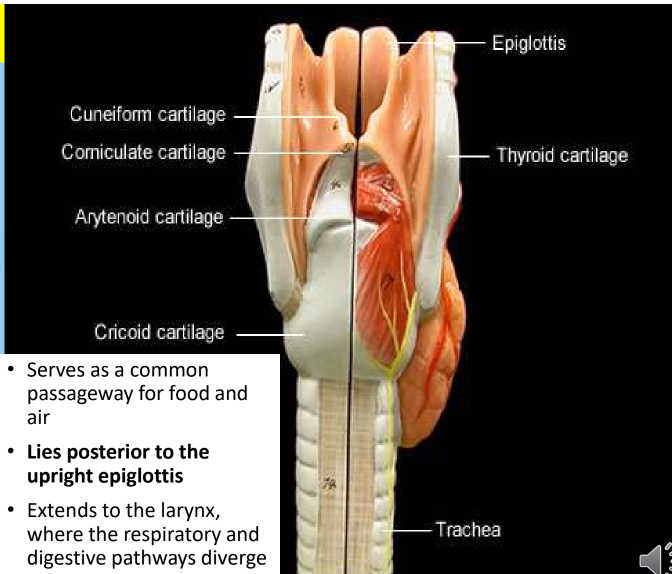
- Inferior to the epiglottis and superior to the split between the larynx and the esophagus.
- Lined by nonkeratinized stratified squamous
  epithelium b/c it is a common pathway for food and
  air.
- Lingual tonsils are located on the posterior surface of the tongue, which also places them near the opening of the oral cavity into the pharynx.





## laryngopharynx





#### Larynx

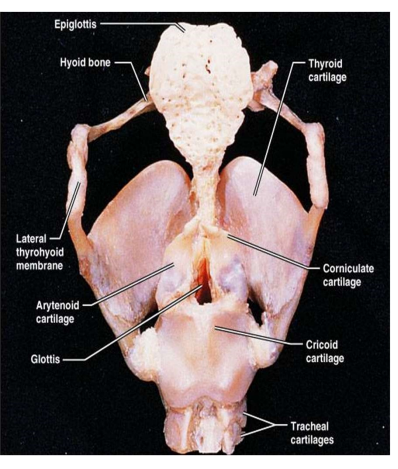
- Connects the pharynx and the trachea
- Plays an important role in phonation.
- The walls are of skeleton hyaline and elastic cartilage some with connective tissue, striated muscle and mucous glands.

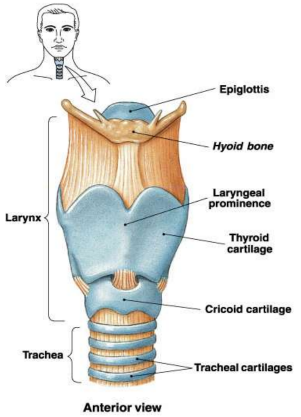
- Routes food and air down their correct passages.
- Contains the **vocal cords**, which function in voice production.
- Arrangement of <u>9 cartilages connected by membranes</u> and ligaments and lined by respiratory epithelium.
- Cartilages include thyroid, cricoid, epiglottis and 3 small paired cartilages
- All cartilages are hyaline with the exception of the epiglottis, which is elastic cartilage.
- Thyroid cartilage is the largest and its midline laryngeal prominence is the male "Adam's apple."
- Inferior to the thyroid is the signet-ring shaped cricoid cartilage.
- The 3 pairs of small cartilages form much of the posterior and lateral larynx.
- The epiglottis extends from the base of the tongue to its hinge on the superior thyroid cartilage. During swallowing, the epiglottis tips and covers the entrance to the larynx and ensures that food enters the esophagus.

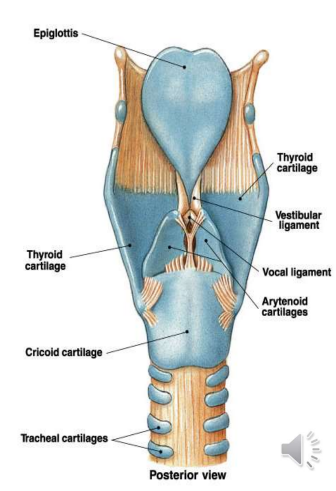
#### • Functions

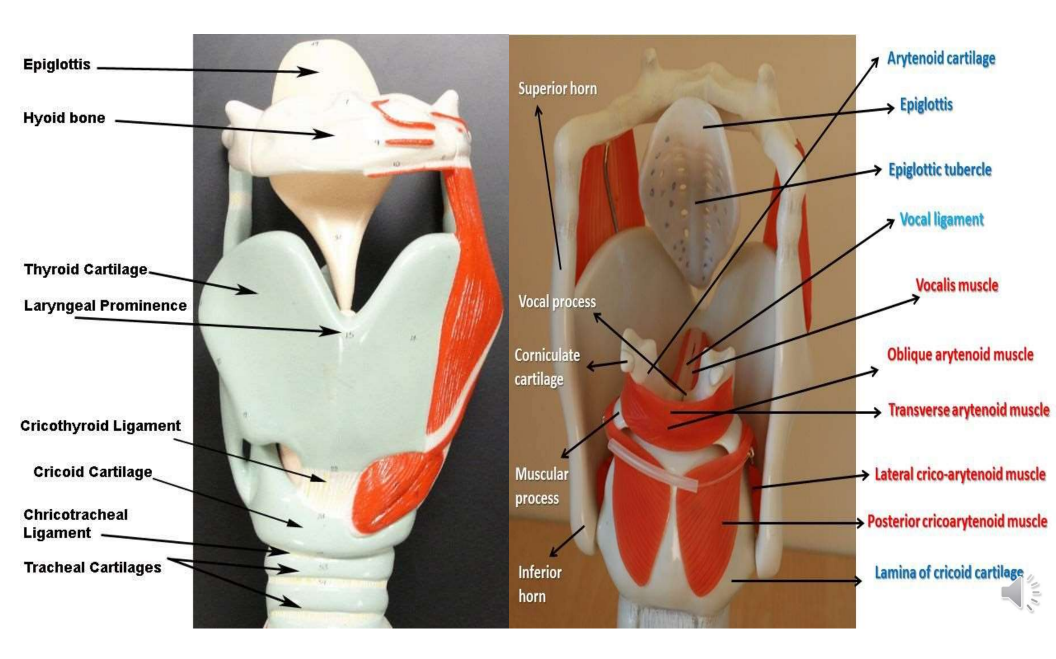
#### Larynx

- Maintain an open passageway for air movement
- Epiglottis and vestibular folds prevent swallowed material from moving into larynx
- Vocal folds are primary source of sound production

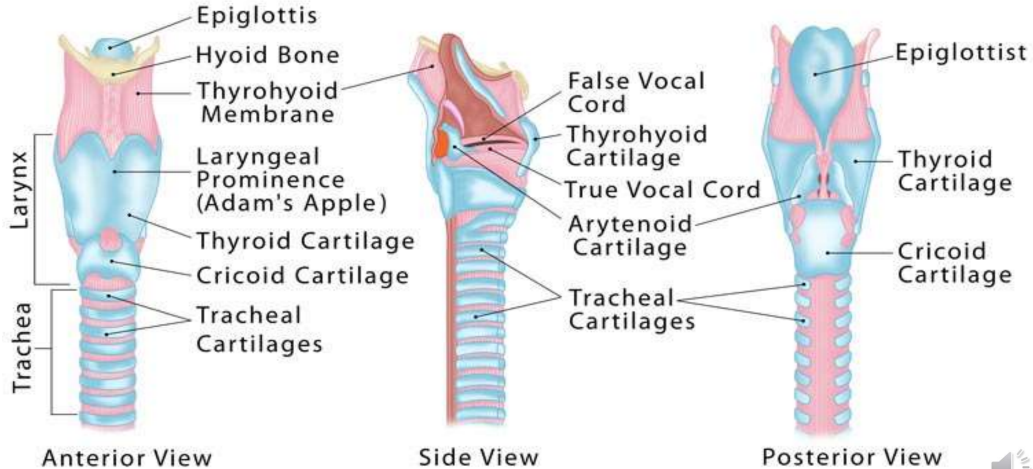


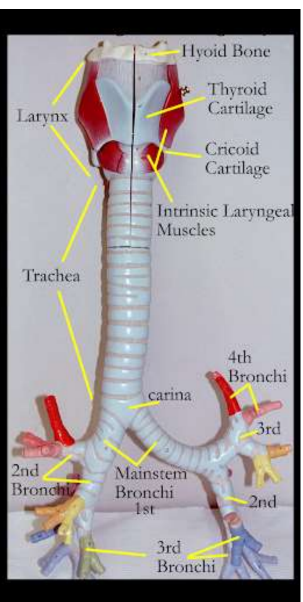






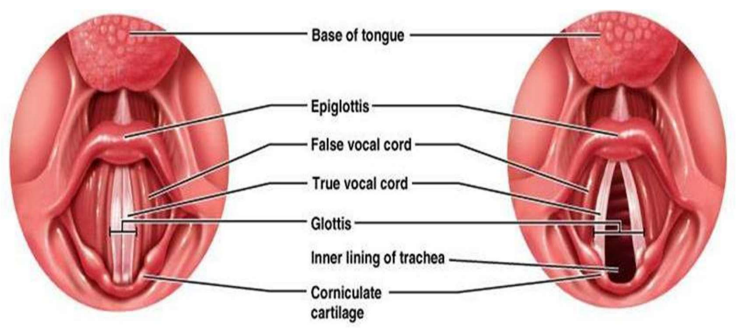
# Anatomy of the Larynx



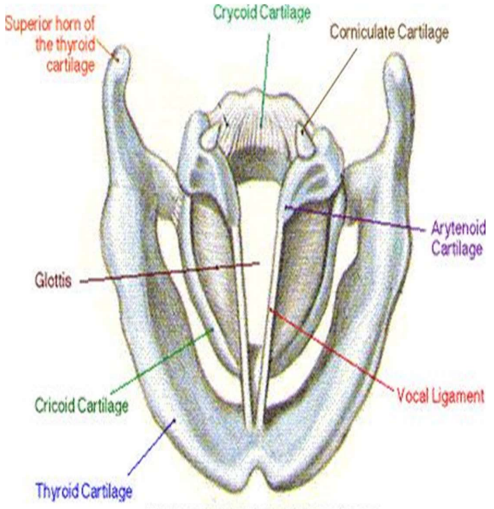


- The true vocal cords consist of:
- stratified squamous epithelium
- vocal ligament (connective tissue, which is mainly elastic bundles)
- vocal muscle (skeletal muscle, which regulates the tension of the folds).

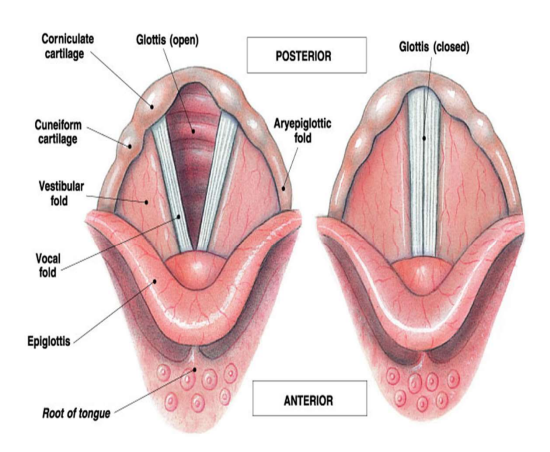
- The false vocal cords consist of:
  - respiratory epithelium
  - <u>lamina propria</u> with many exocrine glands







The Larynx: viewed from above



https://www.youtube.com/watch?v=BrnW9xSc1Hw





## Sphincter Functions of the Larynx

- The larynx is closed during coughing, sneezing, and Valsalva's maneuver
- Valsalva's maneuver
  - Air is temporarily held in the lower respiratory tract by closing the glottis
  - Causes intra-abdominal pressure to rise when abdominal muscles contract
  - Helps to empty the rectum
  - Acts as a splint to stabilize the trunk when lifting heavy loads

https://www.youtube.com/watch?v=k5o26XwpCt4

https://www.youtube.com/watch?v=mViHwWXNyj0



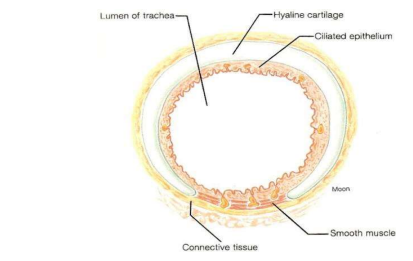


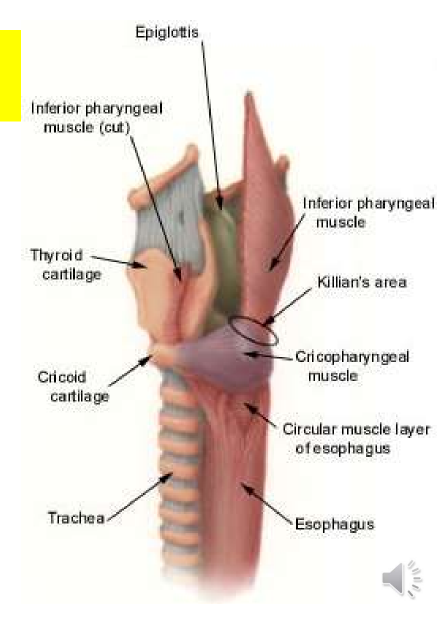




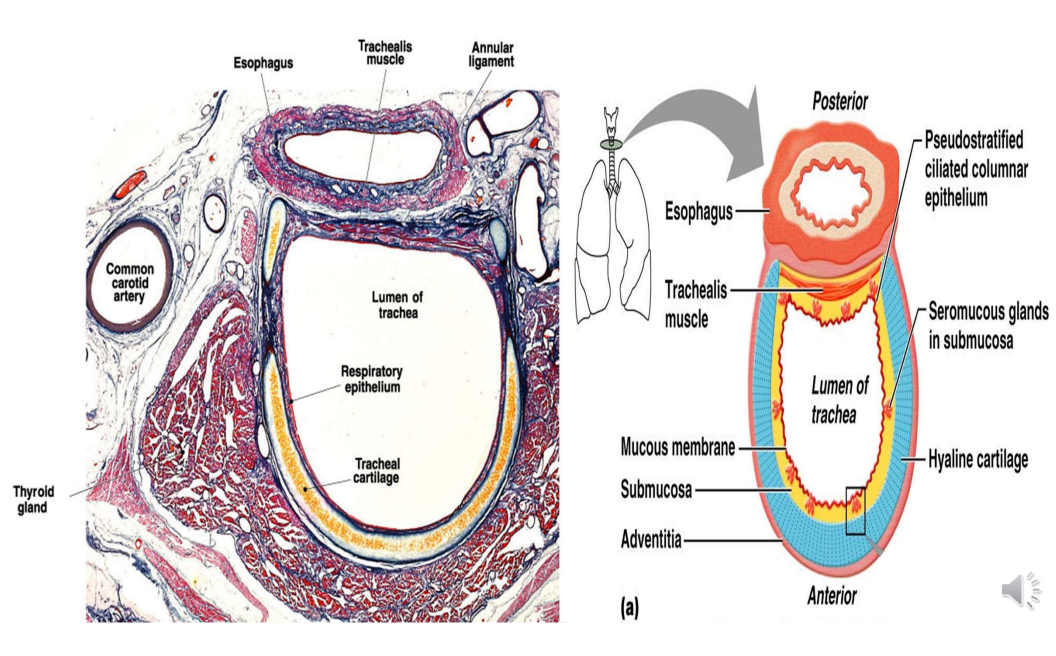
#### **Trachea**

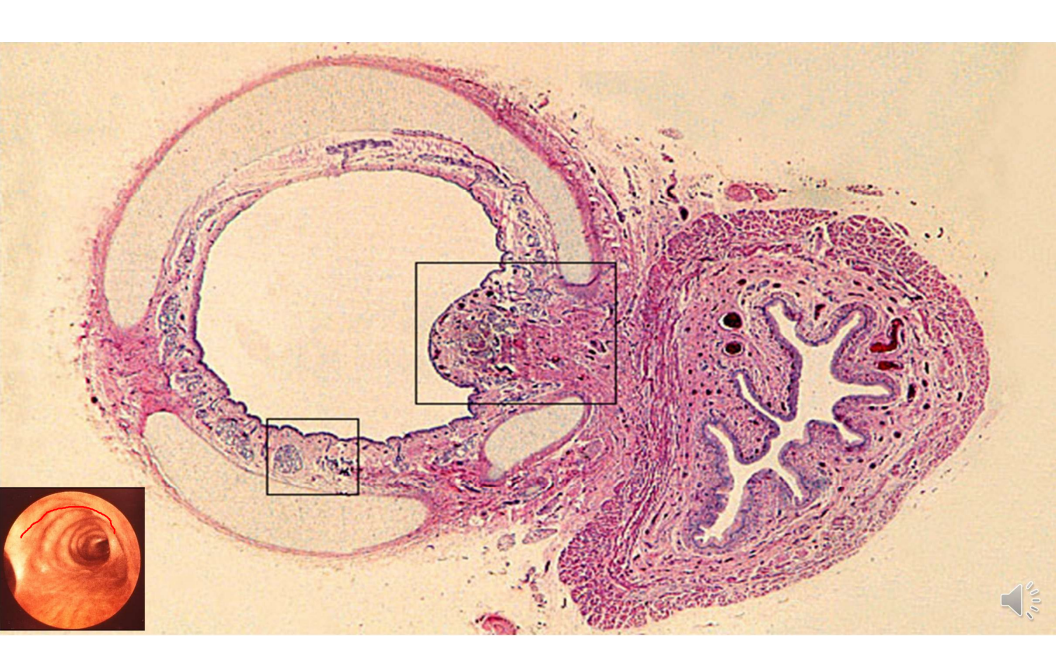
- The open portion of the cartilage rings is posterior and there you find the **trachealis muscle**.
- The lack of posterior cartilage is important b/c it provides the esophagus with room to expand when a large bolus of food is swallowed.
- Carina the point where the trachea divides into the left and right primary bronchus.

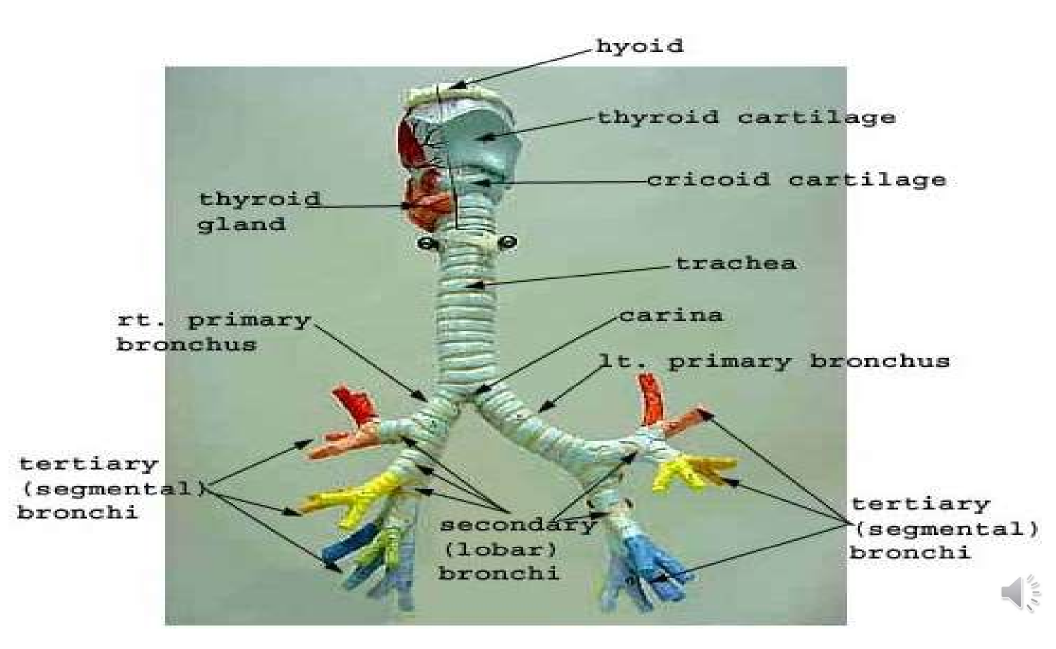


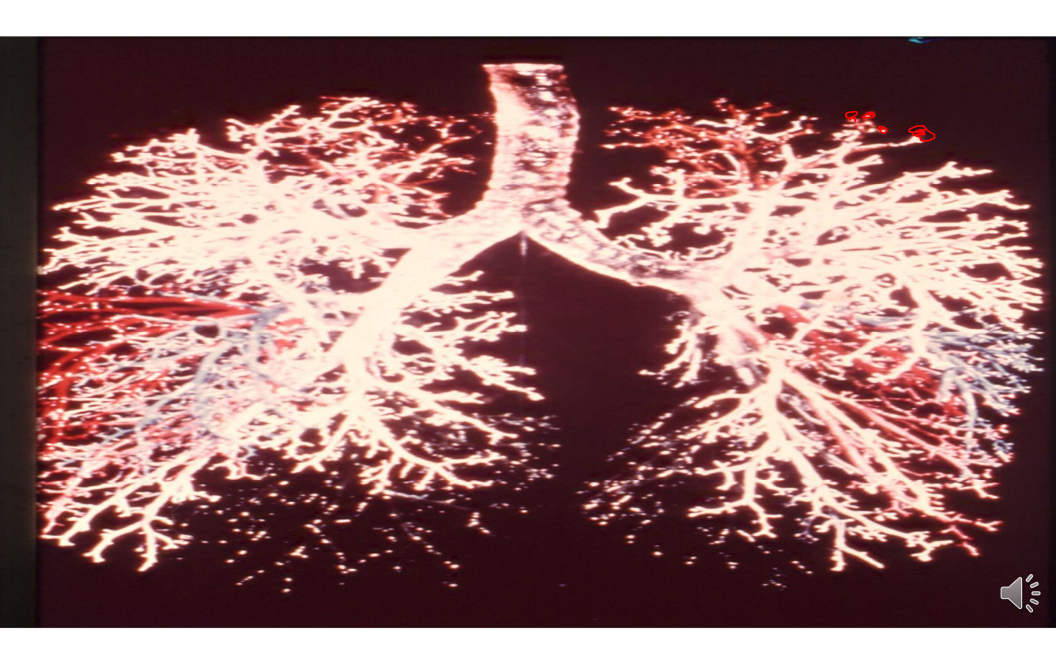








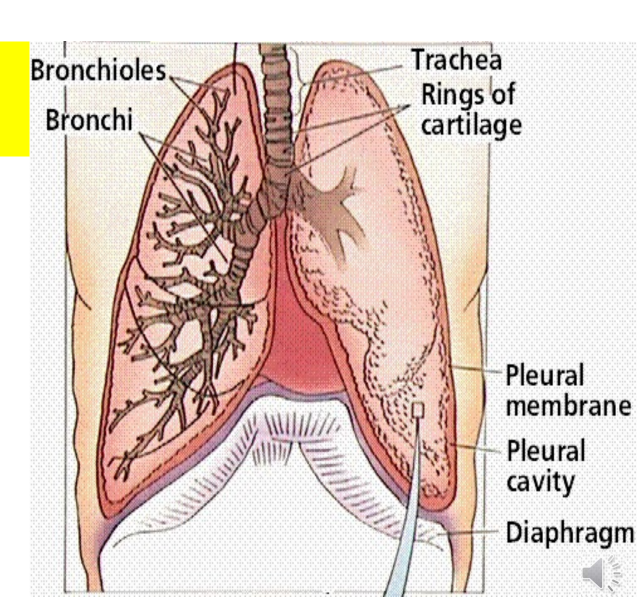




## The Respiratory part

#### Composed of the:

- Lower trachea
- Bronchus
- Bronchioles
- Alveoli



- Right lung has 3 lobes:
  - Left has Less Lobes (2) and Lingula (homolog of right middle lobe).
- Instead of a middle lobe, left lung has a space occupied by the heart .
- Relation of the pulmonary artery to the bronchus at each lung hilum is described by RALS—Right
- Anterior; Left Superior.
- Carina is posterior to ascending aorta and anteromedial to descending aorta .
- Right lung is a more common site for inhaled foreign bodies because right main stem bronchus is wider, more vertical, and shorter than the left.

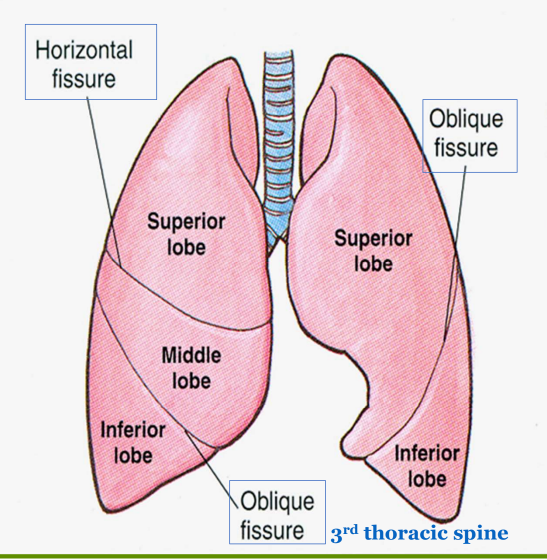
#### If you aspirate a peanut:

- f While supine—usually enters right lower lobe.
- f While lying on right side—usually enters right upper lobe.
- f While upright—usually enters right lower lobe.



#### Right lung (three lobes)

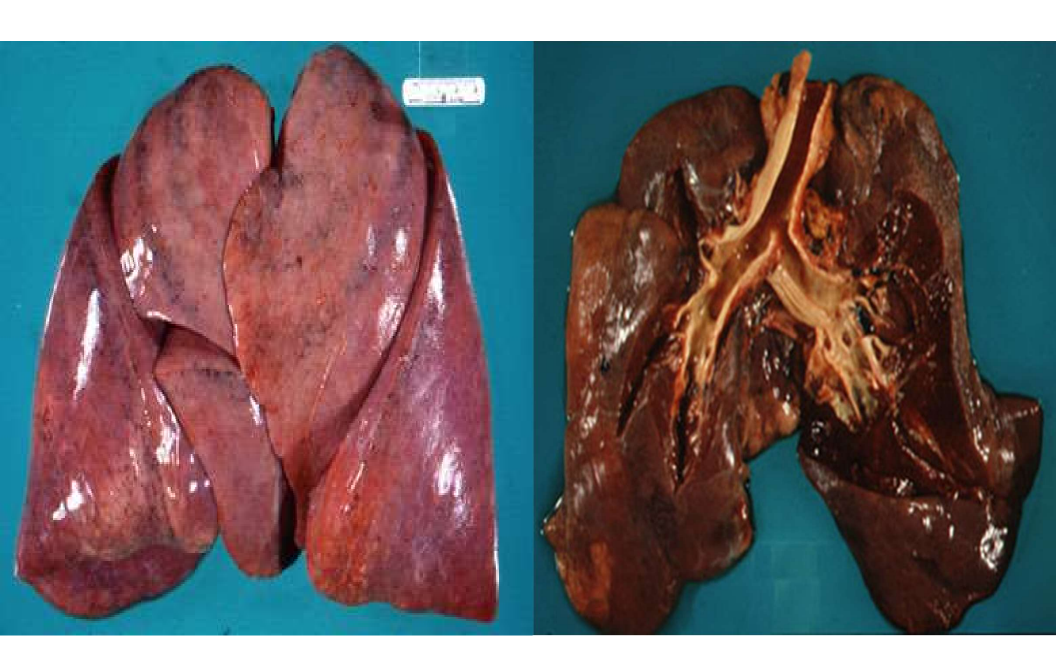
Superior (upper) lobe separated by horizontal fissure from the middle lobe separated by oblique fissure from the inferior (lower) lobe



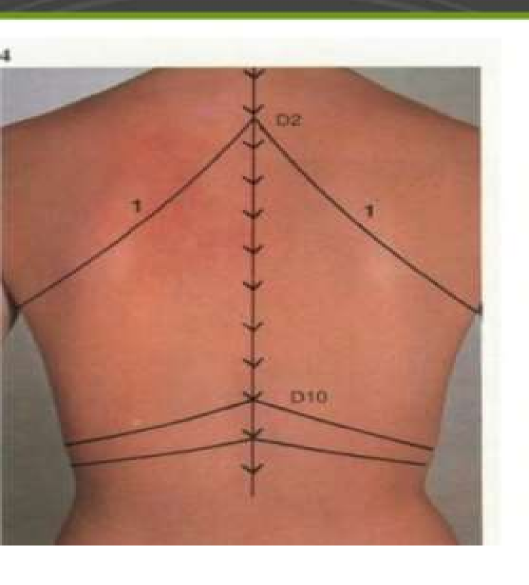
#### Left lung (two lobes)

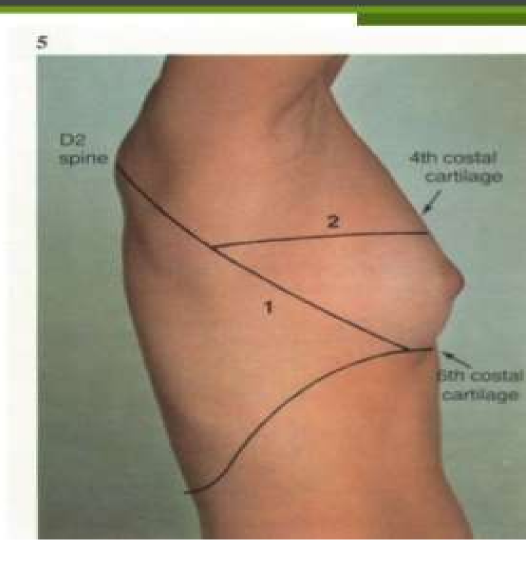
Superior (upper) lobe separated by oblique fissure from the inferior (lower) lobe

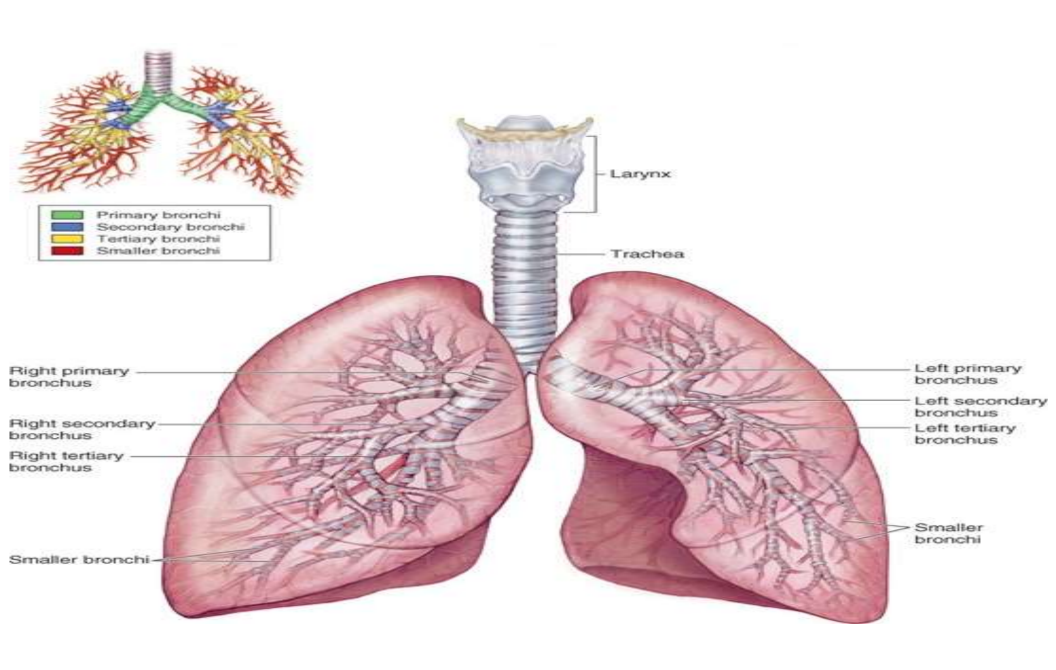


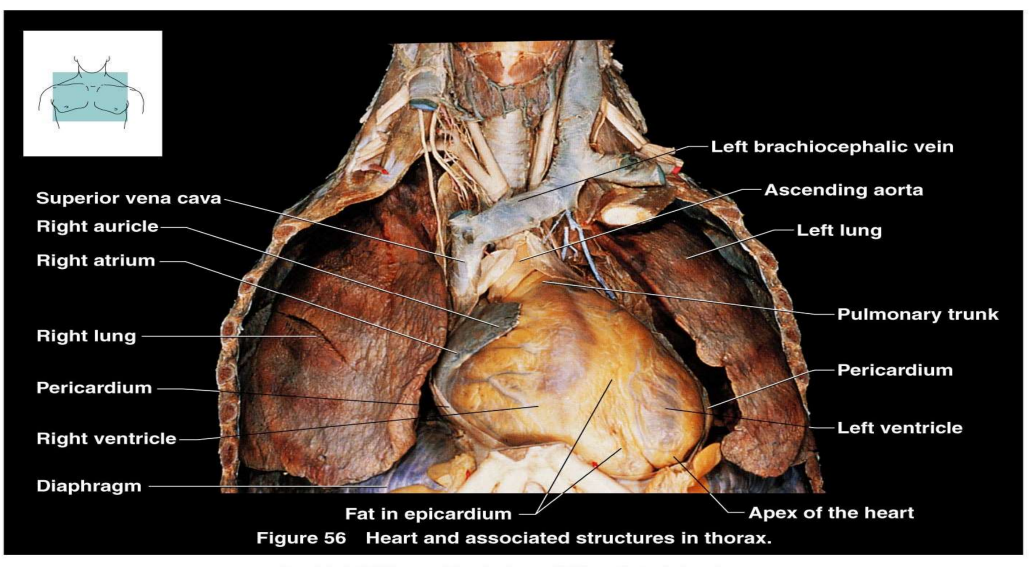


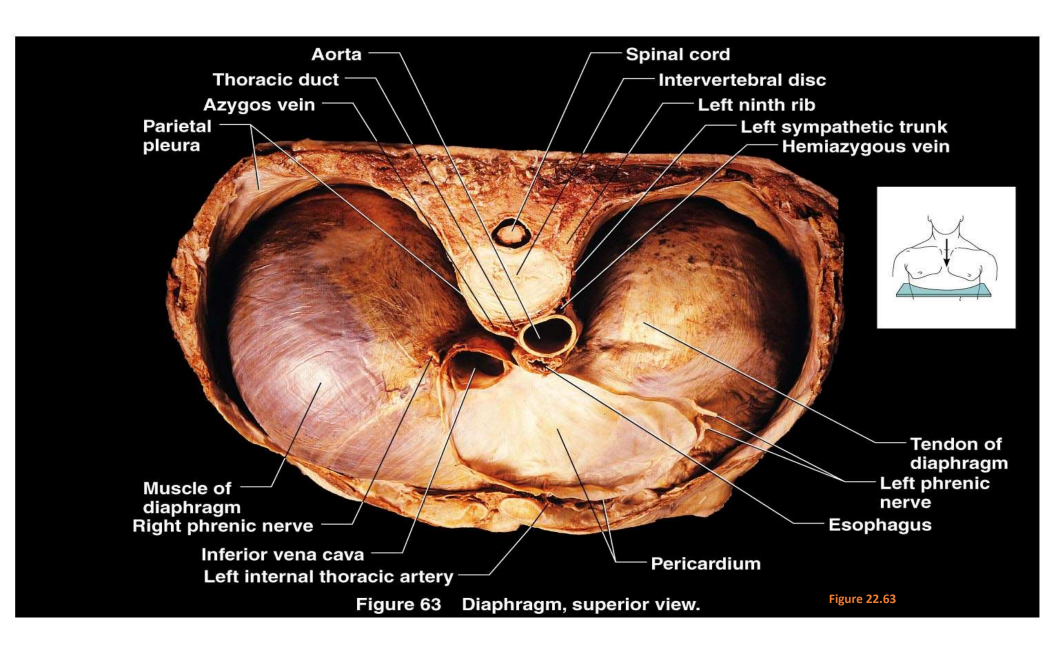
# Fissures & Lobes of the Lungs

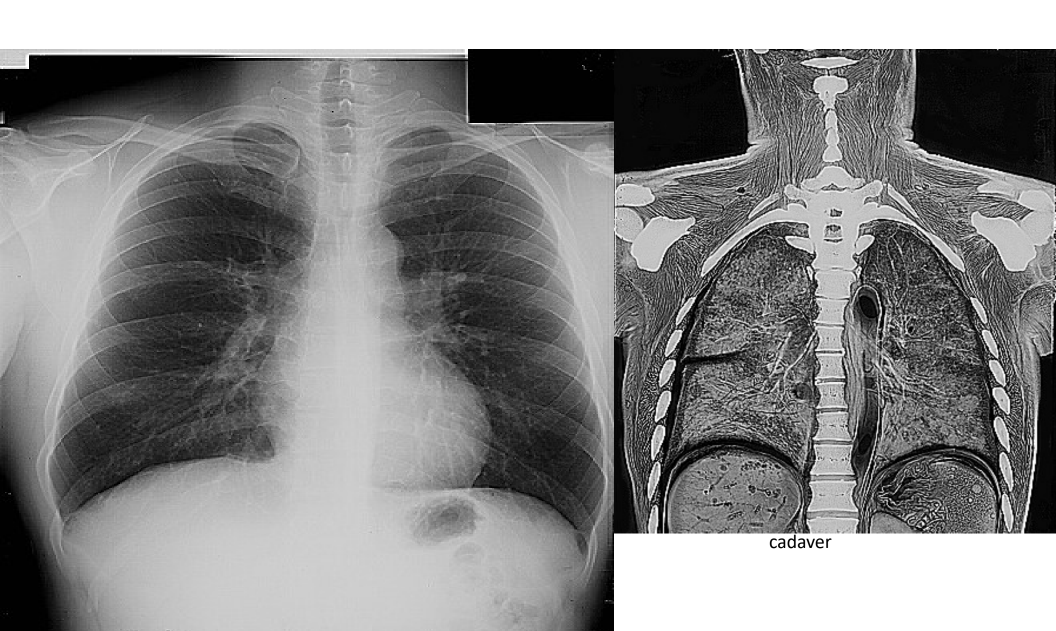












	—— spinal process
trachea ———	——— clavicle
anterior rib——	scapula——
	THE RESERVE OF THE PERSON OF T
	——— aortic knob
bronchial bifurcation ————	
	left bronchus
	—— hilum
vascular hilum ——	
posterior rib ——	descending aorta
right atrium ——	breast soft tissue———
diaphragm——	breast soft tissue——
	gastric air bubble ———
liver	

