ORAL CAVITY, ESOPHAGUS AND STOMACH



OBJECTIVES

By the end of the lecture you should be able to:

- Describe the anatomy the oral cavity, (boundaries, parts, nerve supply).
- Describe the anatomy of the palate, (parts, muscles, nerve & blood supply).
- Describe the anatomy of the tongue, (structure, muscles, motor and sensory nerve supply, blood supply, lymph drainage).
- Describe the anatomical view of the esophagus; extent, length, parts, strictures, relations, blood & nerve supply and lymphatic.
- Describe the anatomical view of the stomach; location, shape, parts, relations, blood & nerve supply and lymphatic.

ORAL CAVITY





The mouth extends from lips to oropharyngeal isthmus (the junction between mouth &the pharynx).

It is divided into the 1- <u>Vestibule</u>:

- Which lies between teeth & gums internally and lips & cheeks <u>externally.</u>
- It receives the opening of parotic duct opposite the upper 2nd molar tooth.



l abial mandibular ainaiva Alveolar mucosa Oral cavity proper Palate Lingual gingiva

• <u>2. Mouth cavity</u> proper:

- <u>lies within</u> the alveolar arches, gums, and teeth
- It has:
- <u>Roof</u>:
- Formed by the <u>hard &</u> soft palate.

<u>Floor:</u>

Formed by the anterior 2/3 of the tongue

It communicates with the vestibule behind the 3rd molar tooth.

Under Surface Of The Tongue



- 1. <u>Frenulum</u> lingulae in the midline.
- It connects its under surface to the floor of the mouth.
- 2. Orifice of the
- <u>Submandibular Duct</u>
 - opens on each side of the frenulum.
- 3.<u>Sublingual Fold</u> (formed by the underlying sublingual gland) is the most lateral.



The Palate forms the roof of the mouth.
It is divided into two parts:

The Hard (Bony) palate in front.
The Soft palate behind.



- The hard palate is formed by (4 bones),
- Palatine processes of the maxillae and Horizontal plates of palatine bones.
- It is Bounded Laterally by the alveolar arches
- **<u>Behind</u>** it is continuous with the soft palate.
- It forms the **floor of the nasal cavities**.

SOFT PALATE



Fig. 191 Hard and soft palaic, maxillary [upper] dental arcade; inferior aspect. *Openings of palatine glands.

It is a mobile fold formed of a bag of mucous membrane filled with striated muscles.

It is attached to the posterior border of the hard palate. Its free posterior border is a conical projection called the uvula.

MUSCLES OF THE SOFT PALATE



5 pairs of muscles

1-Tensor veli palatini,
 2- Levator veli palatini,
 3- Palatoglossus,
 4- Palatopharyngeus,
 5- Musculus uvulae.

Motor:

All muscles of the palate are supplied by pharyngeal plexus of nerves <u>EXCEPT</u> <u>Tensor Veli Palatini</u> (By MANDIBULAR NERVE).

Motor innervation of soft palate can be tested by saying 'Ah', normally soft palate rises upward and the uvula moves backward in the middle.

Sensory:

- <u>Maxillary nerve</u> through: Greater, Lesser palatine & Nasopalatine nerves.
- Glossopharyngeal nerve.

NERVE SUPPLYOF SOFT PALATE



MOVEMENTS OF SOFT PALATE



Pharyngeal isthmus:

- (It is the communication between nasal and oral parts of the pharynx)
- It is the space between the two palatopharyngeal arches. It is closed by raising the soft palate upward.
- Closure occurs during the production of explosive consonants in speech and swallowing.
- Soft palate **is raised** by the contraction of the levator veli palatini and Palatopharyngeus.
- At the same time, the superior wall of the pharynx is pulled forward.
- The **palatopharyngeus muscles** on both sides also contract so that the palatopharyngeal arches are pulled medially, like side curtains.
- By this means the nasal part of the pharynx is closed off from its oral part.



- **Tongue** is a mass of striated muscles covered with mucous membrane.
- Its <u>anterior 2/3</u> lies in the mouth, and its <u>posterior</u> <u>1/3</u> lies in the pharynx.
- It is attached to the <u>styloid process & soft</u> <u>palate</u> above and to the <u>mandible & the hyoid</u> <u>bone</u> below.
- The tongue is essential for several <u>Important</u> <u>Functions:</u>
- Normal articulation of the jaw,
- Manipulation of food,
- Swallowing,
- Taste
- Production of normal speech.

MUSCLES OF THE TONGUE



- Muscles of the tongue are divided into two types:
- Intrinsic and Extrinsic.
- <u>The intrinsic muscles</u> are restricted to the tongue and are not attached to bone.
- They consist of longitudinal, transverse, and vertical fibers.
- Action: Alter the shape of the tongue while it lies in the mouth cavity.

Extrinsic Muscles of the Tongue



Genioglossus&

• Hyoglossus.

<u>All muscles of the tongue are supplied by the</u> <u>Hypoglossal nerve</u> EXCEPT <u>Palatoglossus</u> which is supplied by the <u>Pharyngeal plexus</u>

SENSORY INNERVATION



- Anterior 2/3:
- General sensations; (Lingual) nerve.
- Taste fibers excluding the vallate papillae, Chorda Tympani of the (Facial) nerve.
- <u>Posterior 1/3: (including</u> <u>the vallate papillae):</u>
- General & taste (Glossopharyngeal) nerve.
- <u>Root of the tongue and</u> <u>Epiglottis:</u>
- General & taste sensations are carried by the (Vagus nerve).



ESOPHAGUS

- It is a tubular structure about 25 cm long.
- It begins as the continuation of the pharynx at the level of the <u>6th cervical vertebra.</u>
 - It pierces the diaphragm at the level of the <u>10th thoracic</u> vertebra to join the stomach.
 - It terrminates at level of <u>11th</u> <u>thoracic</u> vertebra
 - It is formed of 3 parts:
 - Cervical
 - Thoracic
 - Abdominal



CERVICAL PART "RELATIONS"

- <u>Posteriorly</u>:
- Vertebral column.
- Laterally:
- lobes of the thyroid gland.
- Anteriorly:
- Trachea and the recurrent laryngeal nerves.



THORACIC PART

In the thorax, it passes downward and to the left through superior & posterior mediastinum
At the level of the sternal angle, the aortic arch pushes the esophagus again to the midline.



Thoracic part

ANTERIOR RELATIONS

Trachea

- Left recurrent laryngeal nerve
- Left principal bronchus
- Pericardium
- Left atrium



POSTERIOR RELATIONS

- Bodies of the thoracic vertebrae
- Thoracic duct
- Azygos vein

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- Right posterior intercostal arteries
 - Descending thoracic aorta (at the lower end)



LATERAL RELATIONS

On the Right side:

Mediastinal pleura ۲ Terminal part of the azygos vein. On the Left side Mediastinal pleura. Left subclavian • artery. Aortic arch. • Thoracic duct.

ESOPHAGUS AND LEFT ATRIUM OF THE HEART

- There is a close relationship between the left atrium of the heart and the esophagus.
- What is the clinical application?
- A *barium swallow* in the esophagus will help the physician to **assess the size of the left atrium (Dilation)** as in case of a heart failure.





- In the abdomen, the esophagus descends for 1.3 cm and joins the stomach.
- Anteriorly, it is related to the **left lobe** of the liver.
- Posteriorly, it is related to the **left crus** of the diaphragm.

- Fibers from the right crus of the diaphragm form a sling around the esophagus.
- At the opening of the diaphragm, the esophagus is accompanied by:
 - The two vagi
 - Branches of the left gastric vessels
 - Lymphatic vessels.

ESOPHAGEAL CONSTRICTIONS

- The esophagus has <u>3</u> anatomic constrictions.
- The first is at the junction with the pharynx.
- The second is at the crossing with the aortic arch and the left main bronchus.
- The third is at the junction with the stomach.
- They have a considerable clinical importance.
- Why?



ESOPHAGEAL STRICTURES

- 1. They may cause difficulties in passing an *esophagoscope*.
- 2. In case of swallowing of caustic liquids (mostly in children), this is where the burning is the worst and **strictures** develop.
- 3. The esophageal strictures are a common place of the development of esophageal carcinoma.
- 4. In this picture what is the importance of the scale?



Esophageal branch of Inferior thyroid artery

Inferior phrenic arteries

Common hepatic artery (cut)

Common carotid artery Subclavian

artery

Esophageal branch of Inferior thyroid artery Cervical part of esophagus Thyrocervical trunk Subclavian artery Vertebral artery Internal thoracic artery Common carotid artery Brachiocephalic trunk Trachea Arch of aorta 3rd right posterior intercostal artery Right bronchial artery Superior left bronchial artery Esophageal branch of right bronchial artery Inferior left bronchial artery and esophageal branch Thoracic (descending) ac Esophageal branches of thoracic aorta

> Thoracic part of esophagus

Abdominal part of esophagus

> Diaphragm / Stomach

Left gastric a Celiac trunk

Splenic artery (cut)

Esophageal branch of left gastric artery **ARTERIAL SUPPLY**

- Upper third is supplied by the inferior thyroid artery.
- The middle third by the thoracic aorta.
- The lower third by the left gastric artery.



VENOUS DRAINAGE

- The upper third drains in into the inferior thyroid veins.
- The middle third into the azygos veins.
- The lower third into the **left gastric vein**, which is a tributary of the portal vein.



LYMPH DRAINAGE

The upper third is drained in the deep cervical nodes. The middle third is drained into the superior and inferior mediastinal nodes.

• The lower third is drained in the **celiac** lymph nodes in the abdomen.



It is supplied by sympathetic fibers from the **sympathetic** • trunks.

NERVE SUPPLY

The parasympathetic supply comes form the vagus nerves.

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- Inferior to the roots of the lungs, the vagus nerves join the sympathetic nerves to form the **esophageal** plexus.
- The left vagus lies • anterior to the esophagus. The *right* vagus lies **posterior** to it.



LOCATION

The stomach is the most dilated part of the alimentary canal. It is located in the upper part of the abdomen. It extends from beneath the left costal region into the epigastric and umbilical regions. Much of the stomach is protected by the ower ribs.

 It is roughly Jshaped.



2 Orifices: Cardiac orifice Pyloric orifice 2 Borders: Greater curvature Lesser curvature 2 Surfaces: Anterior surface Posterior surface 3 Parts: Fundus Body Pylorus: The pylorus is formed of 3 parts Pyloric antrum Pyloric canal Pyloric sphincter 31

CARDIAC ORIFICE



It is the site of the gastro- esophageal sphincter.

- It is a physiological sphincter rather than an anatomical, sphincter.
- Consists of circular layer of smooth muscle (under vagal and hormonal control).
- lies opposite the left seventh costal cartilage
 2.5 cm. from the sternum ,(T10).
- Function:
- Prevents esophageal regurgitation (reflux)



FUNDUS

Dome-shaped. Located to the left of the cardiac orifice. Usually full of gazes. It reaches to the • left fifth intercostal space a little below the apex of the heart.





Extends from: • - The level of the fundus, to - The level of Incisura angularis. Incisura angularis: is a constant notch on the lesser curvature

LESSER CURVATURE



Forms the right border of the stomach. Extends from the cardiac orifice to the pylorus. Attached to the liver by the lesser omentum, (gasrtohepatic ligament).

GREATER CURVATURE



 Forms the left border of the stomach.

- Extends from the cardiac orifice to the pylorus.
- Its upper part is attached to the spleen by gastrosplenic ligament
- Its lower part is attached to the transverse colon by the greater omentum.

PYLORIC ANTRUM AND PYLORUS



The **pyloric antrum** extends from Incisura angularis to the pylorus.

- The pylorus is a tubular part of the stomach.
- It lies in the transpyloric plane (L1) 1 cm. to the right of the middle line,

 It has a thick muscular end called pyloric sphincter.

The cavity of the pylorus is the pyloric canal.



ANTERIOR RELATIONS



- Left costal margin.
- Left pleura & lung.
- Diaphragm.
- Left lobe of the liver.

POSTERIOR RELATIONS



- Left crus of diaphragm.
- Left suprarenal gland.
- Part of left kidney
- Spleen.
- Splenic artery.
- Pancreas.
- Transverse mesocolon.
- Transverse colon.
- Lesser sac.
- All these structures form the stomach bed.
- All are separated from the stomach by peritoneum of lesser sac except the spleen by greater sac. 39





<u>5 arteries:</u>

- <u>1- Left gastric</u> artery:
- It is a branch of celiac artery.
 - Ascends along the lesser curvature.
- <u>2- Right gastric</u> <u>artery:</u> From the benatic
- From the hepatic artery of celiac. – Runs to the left along the lesser curvature.





3-Short gastric arteries – arise from the splenic artery. - Pass in the gastrosplenic ligament. 4-Left gastroepiploic artery: from splenic artery Pass in the gastrosplenic ligament. <u>5- Right</u> gastroepiploic artery: from the gastroduodenal artery of hepatic. - Passes to the left along the greater curvature.





- <u>All of them</u> drain into the **portal circulation**.
- The right and left gastric veins drain directly in the portal vein.
- The short gastric veins and the left gastroepiploic vein join the splenic vein.
- The right gastroepiploic vein drain in the superior mesenteric vein.

LYMPH DRAINAGE



The lymph vessels follow the arteries. They <u>first</u> drain to the:

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- Left and right gastric nodes.
- Left and right gastroepiploic nodes and the
- Short gastric nodes.
- Ultimately, all the lymph from the stomach is collected at the **celiac nodes**.





- Sympathetic fibers are derived from the celiac plexus.
- Parasympathetic fibers from both vagi.
- Anterior vagal trunk:
 - Formed from the left vagus
 - Supply the anterior surface of the stomach
 - Gives off a hepatic branch and from it a branch to the pylorus.
- Posterior vagal trunk:
 - Formed from the right vague
 - Supply the **posterior** surface of the stomach
 - Gives off a large branch to the celiac and the superior mesenteric plexuses.