

Salivary secretion, Swallowing & esophageal motility

By

Dr\ Nour A. Mohammed

Associate professor of physiology

Faculty of Medicine, Mutah University

2024-2025

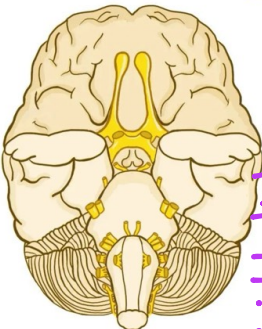
Salivary secretion & Swallowing

25
~X
~

CRANIAL NERVES

~ 12 PAIRS

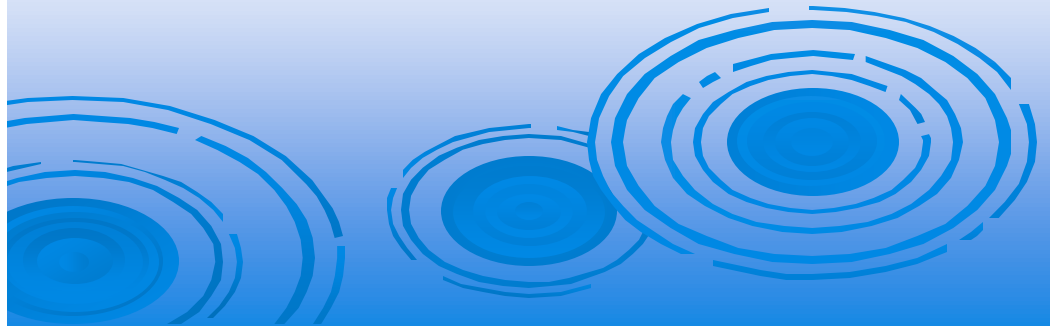
NUMBERED BASED ON ORDER THEY ARISE FROM NUCLEI IN THE BRAIN
(EXCEPT FOR XI & XII → INVERTED) → EXIT THROUGH FORAMINA



- (S) I - OLFACTORY
- (S) II - OPTIC
- (M) III - OCULOMOTOR
- (M) IV - TROCHLEAR
- (B) V - TRIGEMINAL
- (M) VI - ABDUCENS
- (B) VII - FACIAL
- (S) VIII - VESTIBULOCOCHLEAR
- (B) IX - GLOSSOPHARYNGEAL
- (B) X - VAGUS
- (M) XI - ACCESSORY
- (M) XII - HYPOGLOSSAL

"ON OLD OLYMPUS' TOWERING
TOP, A FINN VAN GERMAN
VIEWED A HOP"

"SOME SAY MARRY MONEY, BUT
MY BROTHER SAYS BIG BRAINS
MATTER MORE"



→ 1975
para

Salivary Secretion

osmotic of fluid
compare it with plasma

(300 mOsm → 150)

once enter the
Ornithin, will
inhibit.

➤ Saliva : 1.5 L/day, hypotonic, pH is 6.3-6.8

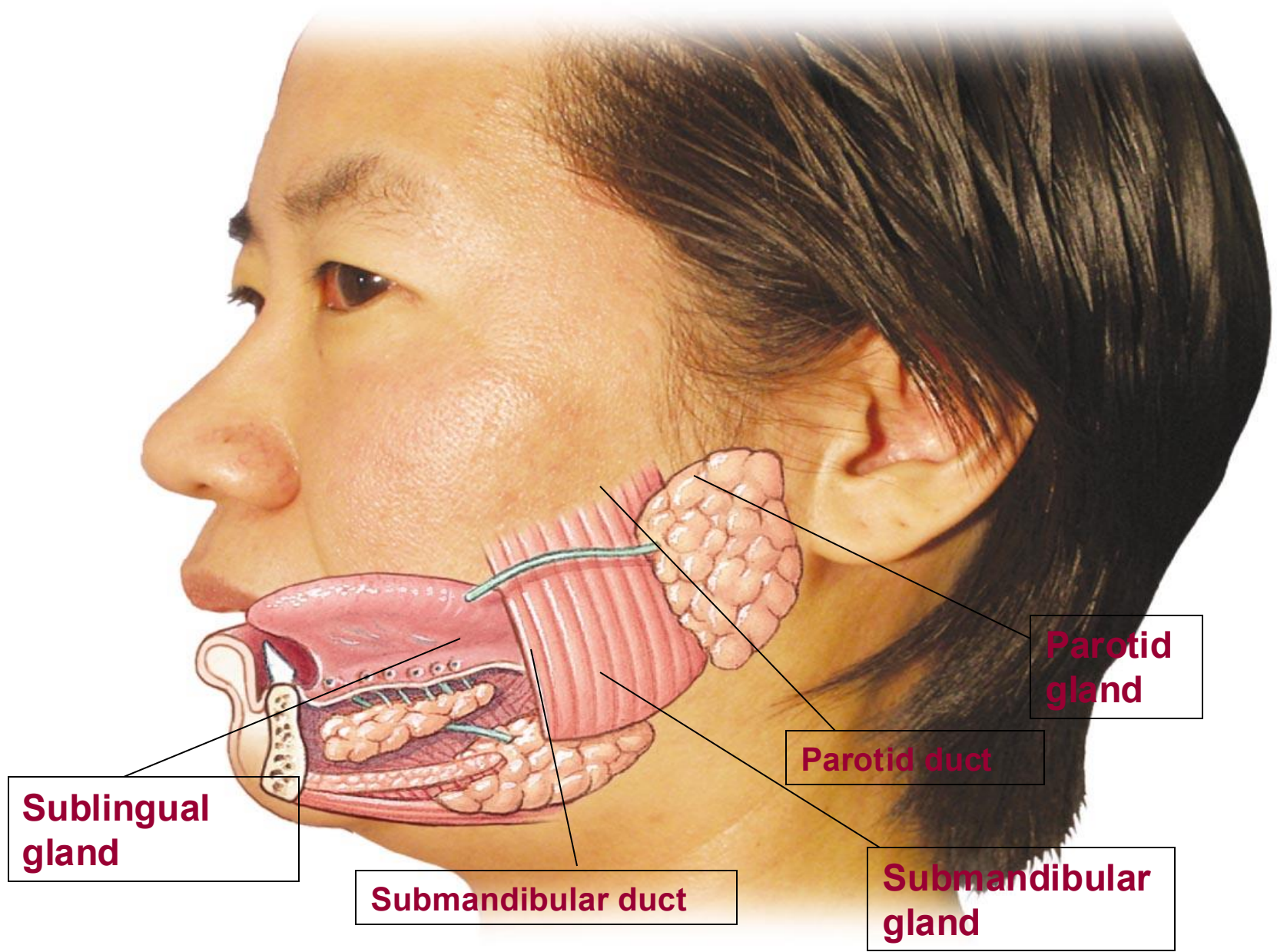
➤ Salivary glands : three pairs of salivary glands

61

<u>Parotid</u>	<u>Sub maxillary</u>	sublingual
<ul style="list-style-type: none">• <u>20 %</u>.• <u>Serous</u> acini for secretion (<u>watery</u> & <u>rich</u> in <u>enzy.</u>).• supplied by <u>glossopharyngeal</u>	<ul style="list-style-type: none">• <u>75 %</u>.• <u>Mixed</u>.• <u>Facial</u>.	<ul style="list-style-type: none">• 5 %.• <u>Mucus</u> acini (<u>thick</u>, rich in <u>mucin</u>).• <u>Facial</u>.

glycoprotein
when dissolved in
water give
Mucos.

↑↑ secretion → parasymp. (↑ flow)



Sublingual gland

Submandibular duct

Parotid duct

Parotid gland

Submandibular gland

➤ Composition of saliva

a- 99.5 % water.

b- 0.5 % solids.

➤ 0.3 % organic : as enzymes (amylase, Lipase, Lysozymes) and mucus. + IgA

Anti bacterial function

➤ 0.2 % inorganic:

pH = 6.8

❖ Buffers as **phosphate** & **bicarbonate** buffering systems

❖ Soluble calcium salts: which saturate saliva to prevent decalcification of teeth. *acid ↑↑ → ↑ decalcification. ∴*

❖ Some electrolytes as Na⁺, Cl⁻, Hco₃⁻, and K⁺, they act as coenzymes for salivary enzyme amylase.

Functions of saliva

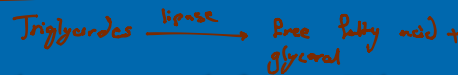
swallowing.

1. **Facilitation of speech** and **deglutition**.
2. **Cleaning (hygiene)** of the mouth by washing and **antibacterial effect** of **lysozymes** & **immunoglobulin A**
3. **Buffering function** : by **bicarbonate** and **phosphate** systems to keep the PH at about 7.0 → the **teeth do not loose their calcium**.

Also, saliva neutralizes gastric secretion in case of gastroesophageal reflux.

④ **Digestive function** :

- **Ptyalin (salivary α - amylase)** : **digest starch to maltose** in PH 6.9 so it is inhibited in the stomach.



1. production of mucus in salivary (mucous)
2. Lingual lipase.

- **Lingual Lipase**: digest **30 % of lipids** and secreted from **Ebner's gland** of tongue.

5. **Excretory function** : of lead, mercury, fluoride and some **drugs** as morphine and alcohol.

6. **Facilitate taste sensation**

7. **Regulation of water balance** (\downarrow in dehydration and give thirst sensation).

Insensible water loss \rightarrow dry mouth \rightarrow peripheral thirst mechanism.

The Stages of salivary secretion

end product:

≈ 1.5 L hypotonic with electrolyte.

➤ I) Salivary acini (Primary):

→ saliva similar in composition to plasma

isotonic

➤ II) Salivary duct (secondary):

Excreted

تجذع Na و Cl من الجسم.

Due modification by the duct under effect of **aldosterone**

→ ATP, against concentration (lumen → inside living cells of duct) تجذع

hormone → **active reabsorption** of Na^+ , Cl^- & HCO_3^- and

active secretion of K^+ . So, saliva becomes hypo-tonic to

plasma.

→ rich in ? K

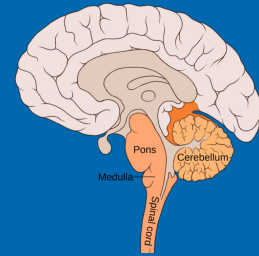
osmotic p.? hypo ✓
iso x
hyper x

— O_2 consumption ↑↑

due to its active process.

(living cell of duct
↓
lumen)
↓
↓

Innervation of salivary glands



A-Parasympathetic $\uparrow\uparrow$ secretion

It arises from superior salivatory nucleus in the pons \rightarrow chorda tympani as a branch of the facial nerve \rightarrow submandibular ganglion \rightarrow submandibular and sublingual glands.

supplying \rightarrow

\Rightarrow 2 order neuron system
2 nerve cell: parasympathetic, sympathetic
also of
 \downarrow
pre-pont ganglionic.

Also, inferior salivatory nucleus in medulla oblongata \rightarrow lesser superficial petrosal nerve as a branch of glossopharyngeal nerve \rightarrow otic ganglion \rightarrow parotid gland

\rightarrow True secretion : large in volume watery, rich in enzymes, Na⁺, CL⁻, Hco₃⁻. !

Parasympathetic causes V.D of blood vessels of salivary glands

blood flow \uparrow .

B- Sympathetic

- It arises from lateral horn cells of the upper two thoracic segments and relay in the superior cervical sympathetic ganglia → Salivary glands

- Trophic secretion: little in volume, viscus, and rich in mucin.
- VC of blood vessels of salivary glands.

secretion ↓↓

N.B

if the flow of salivary secretion increased → little time for modification
→ ↑ Na⁺, CL⁻, Hco₃⁻ & ↓ K⁺ concentration as in **parasympathetic stimulation**.

⇒ aldosterone on dist → secretion rich in Na and hypotonic,

⇒ under para. salivary secretion ↑↑↑ → little time for modification due to aldosterone ↓, para. stimulation for modification → Na, Cl, HCO₃⁻ → isotonic. In excess para. / In basal → hypotonic and rich in bic.

Control of salivary secretion

➤ Nervous only via conditioned and unconditioned reflexes.

➤ [I] Unconditioned reflex

➤ Inborn reflex that needs no pervious learning.

➤ **Stimuli** : direct contact of food , Chewing

➤ **Receptor** : taste receptors & Receptors in GIT wall.

➤ **Afferent**

- Chorda tympani : from ant. 2/3 of tongue.
- Glossopharyngeal : from post. 1/3 of tongue
- Lingual nerve : movement of tongue.
- Vagus nerve : from epiglottis.

➤ **Center** : superior & inferior salivatory nuclei in brain stem

➤ **Efferent**: chordae tympani & glossopharyngeal.

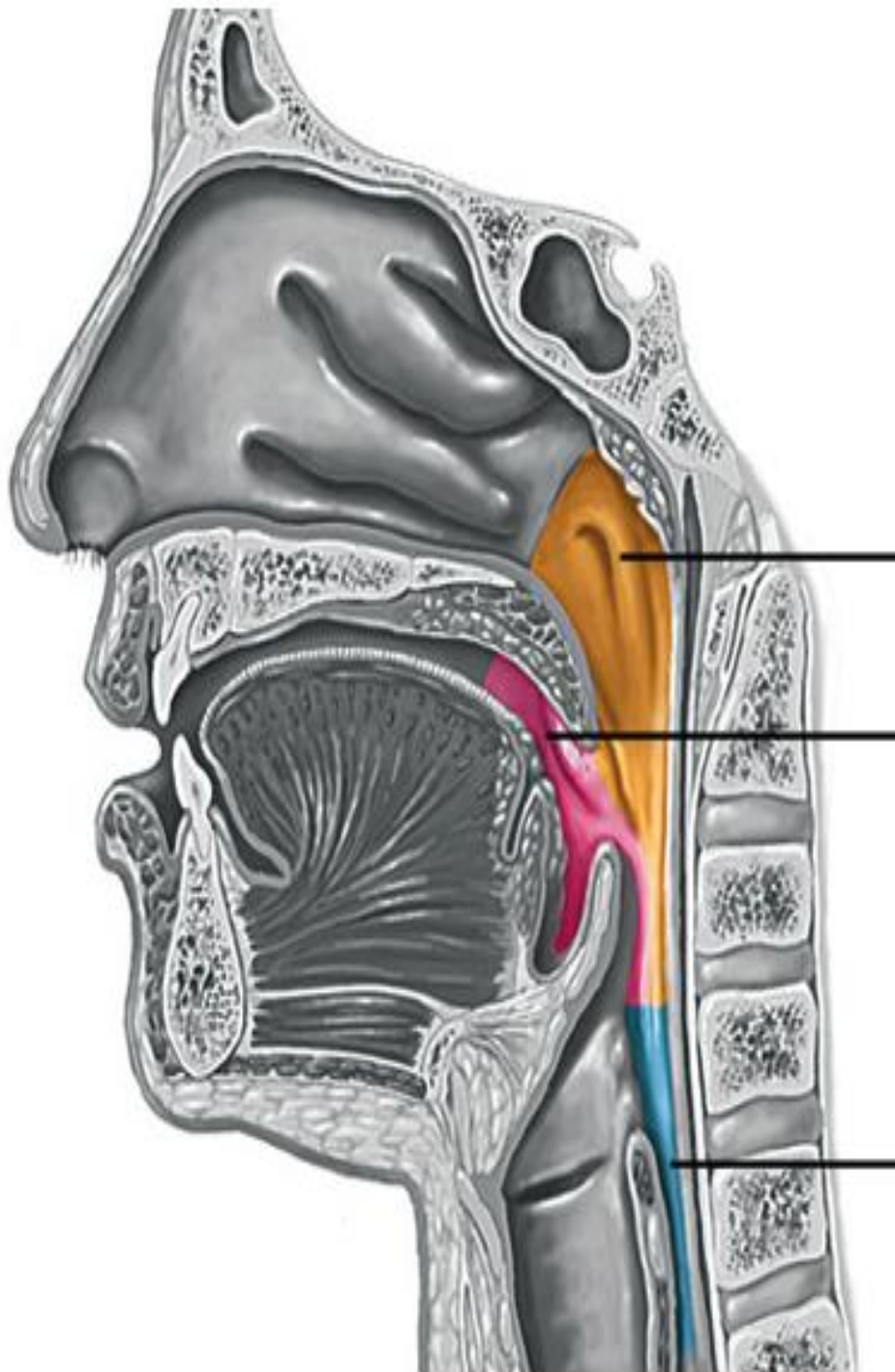
➤ **Response**: ↑ salivary glands secretion. *true secretion.*

[II] Conditioned reflex

- Acquired reflexes and need previous learning
- **Stimuli :**
 - Sight of food.
 - Smelling of food.
 - Hearing about food.
 - Thinking of food.
- **Receptors :** special sense receptors.
- **Afferent :** optic, olfactory & auditory nerves.
↙ high centered
- **Center :** to cerebral cortex → salivatory nuclei.
- **Efferent & response** → as unconditioned reflex.

Pharynx and esophagus





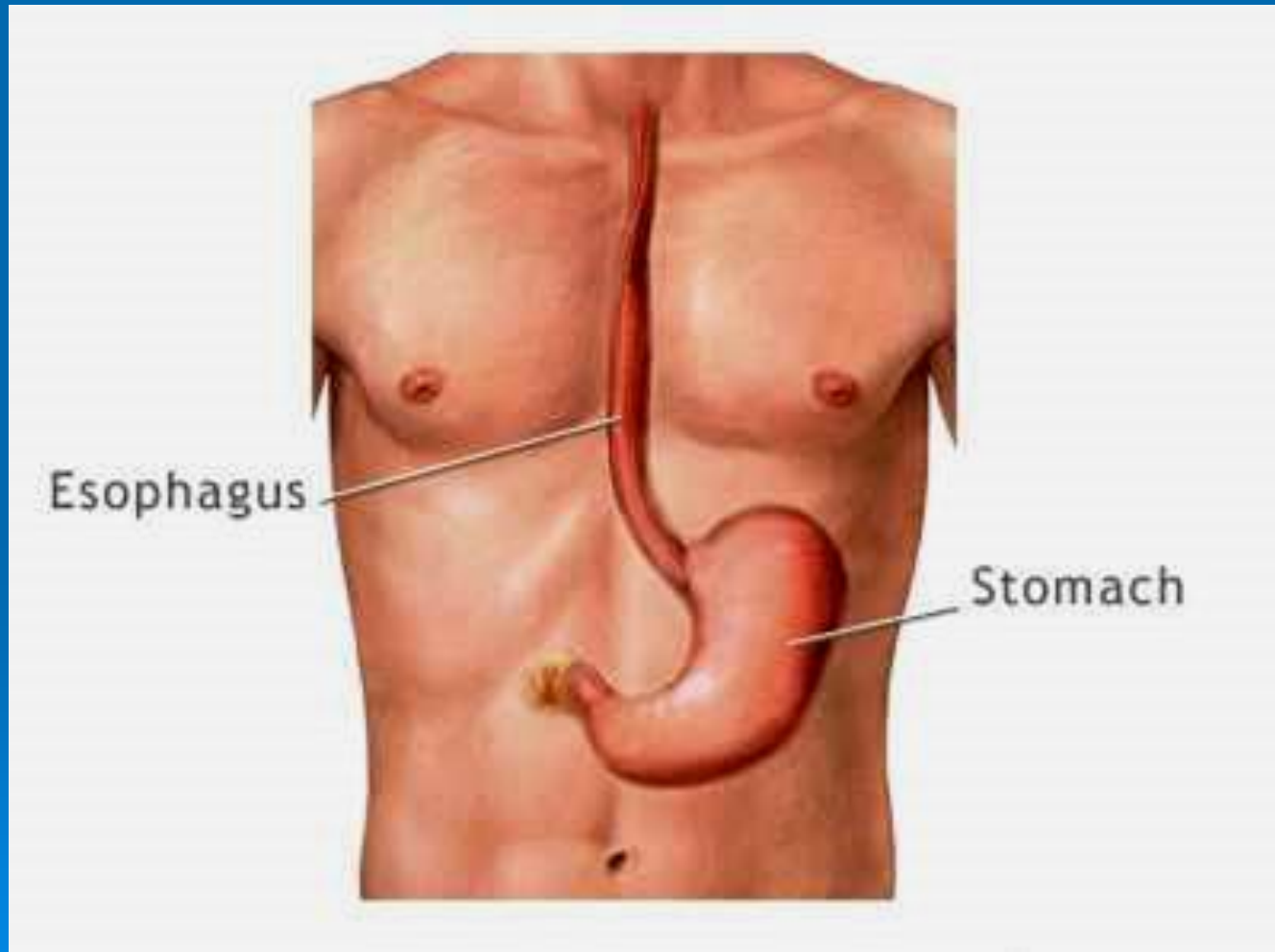
Pharynx

Pharynx

- It is a common pathway for respiratory and digestive system and has **swallowing receptor** *start in pharynx* area and **the primary peristalsis waves** start from it. It is separated from esophagus by the upper esophageal sphincter which is normally closed.

بازن انما مکة مبرج بکن

Esophagus



Esophagus

- It is a muscular tube has outer longitudinal and inner circular muscle layers which are striated in the upper portion and smooth in the lower portion .So, the peristalsis in the upper portion depends on the vasovagal reflex, however in the lower portion it depends on the local enteric reflex.

u → efferent → vagus

complete paralysis. S vagus cause

*GIT → 2 plexus
regulate L.I in*

not completely S vagus cause paralysis

not dependant only in vagus & has (ENS).

*# regulate secretory function.
motor regulation.*

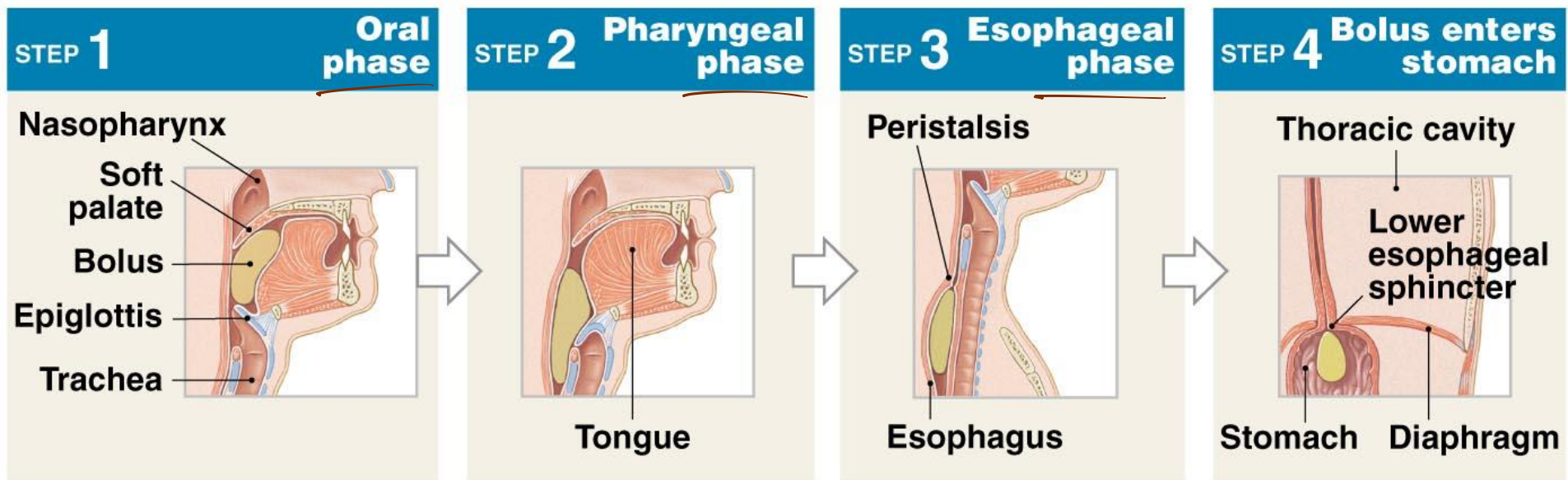
(ENS) enteric nervous system.

General Organization of the Gastrointestinal Tract

Mucosa	Epithelium
	Lamina Propria
	Muscularis Mucosa
Submucosa	Meissner's (Submucosal) Plexus
Muscularis Propria	Circular Muscle
	Auerbach's (Myenteric) Plexus
	Longitudinal Muscle
Serosa or Adventitia	

Swallowing (Deglutition)

- It is the propelling of food bolus from mouth to stomach.
- It is under control of the swallowing center in the medulla.
- *It can be divided into 3 phases:*



Swallowing (Deglutition)

➤ *It can be divided into 3 phases:*

➤ **Buccal phase: (voluntary)**

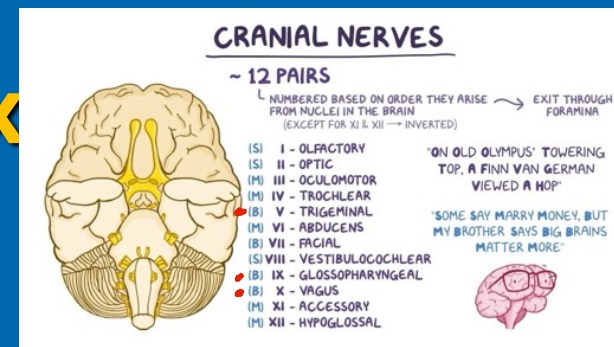
(voluntary) elevation and retraction of tongue against the hard palate propels the bolus to the pharynx.

➤ **Pharyngeal phase (involuntary)**

It is very rapid (1 second), occur reflexely via :

→ **Swallowing reflex**

Swallowing reflex



- **Receptor:** in oropharynx (tonsillar pillars).
- **Afferent:** 5th, 9th and 10th Cranial nerves. *Sensory fibers*
- **Center:** medulla oblongata (swallowing center).
- **Efferent:** motor fibers of 5th, 7th, 9th, 10th and 12th cranial nerves.

➤ **Response:** Series of reflexes (**Protective reflexes**)

➤ to prevent entry of food into air passages

❖ Elevation of soft palate → closure of nasal cavity.

❖ Approximation of palate-pharyngeal folds → sagittal slit through which small food particles pass and prevent passage of large particles.

❖ Closure of glottis (opening of larynx) by approximation of vocal cords & elevation of larynx and folding of epiglottis

❖ Inhibition of breathing (**swallowing apnea**)

inspiratory center

temporary

Relaxation of pharyngo-esophageal sphincter and contraction of superior pharyngeal muscle → rapid pharyngeal peristalsis → forces the food into relaxed upper esophagus.

Swallowing

→ protective reflex
→ initiate peristalsis

hard palate

soft palate

nasopharynx

tonsil

uvula

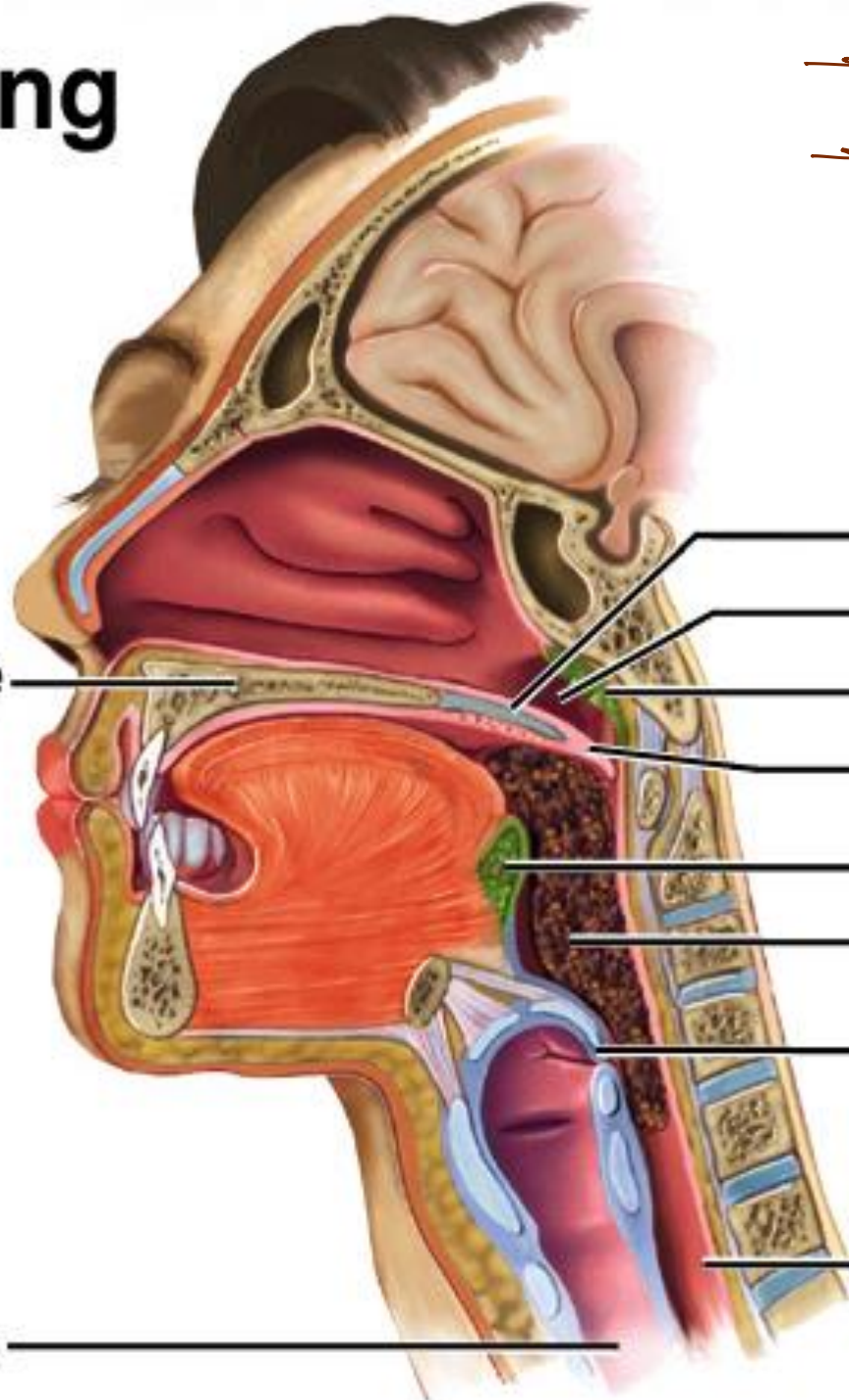
tonsil

bolus

epiglottis
covering
glottis

esophagus

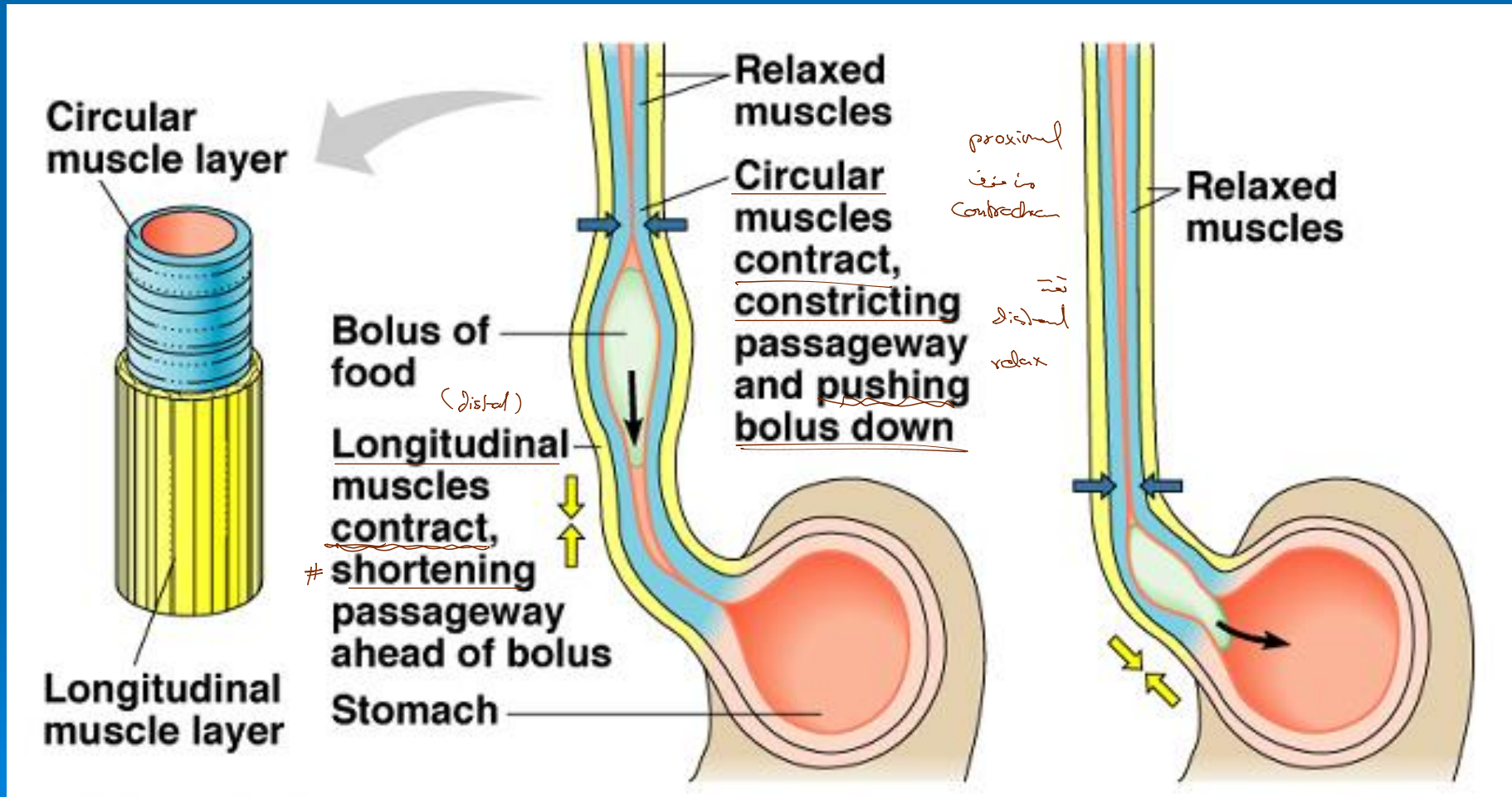
trachea



Esophageal phase (involuntary)

- *Upper esophageal sphincter : (UES)*
- The pharyngo – esophageal junction is normally closed by striated muscle tone to prevent entry of inspired air into stomach. During swallowing the sphincter relaxes reflexely and then reclosed after swallowing.
- Traveling along the esophagus

Smooth Muscle Peristalsis Moves Food Along Alimentary Canal



- Entry of food bolus into the esophagus initiate peristaltic waves of 2 types :

Primary peristaltic waves :

- They start at the upper end of esophagus.
- They are continuation of the pharyngeal peristalsis.
- It travels at the rate of 2-4 cm/sec. But gravity may increase velocity of food bolus.

- وزنا واحقة آسحت البلع .

- طولها تقريبا 25 cm بوقت 12 s

Secondary peristaltic waves

- Presence of bolus in the esophagus initiate peristaltic waves at site of bolus.
- These waves repeated until food bolus is driven down the stomach.
- Peristaltic movements in the **upper part** of esophagus is coordinated by vago – vagal reflex (striated ms.), while in **lower part** is coordinated by local enteric reflex.

Table summarizes the main differences between the upper & lower parts of esophagus

	Upper part	Lower part
Musculature	Striated	Smooth
Nerve Supply	Vagus nerve only	Vagus nerve + E.N.S
Movement	Rapid	Slow
Effect of bilateral Vagotomy	Complete Paralysis	* Secondary Peristalsis Persists

Lower esophageal sphincter (LES)

- It is called the cardiac sphincter.
- It is the lower 3-5 cm of the esophagus.
- It has high resting tone (**High – pressure zone**) and exert a pressure 15-30 cm H₂O above intra – abdominal pressure to prevent reflux of gastric content into esophagus.
- It is relaxed when food bolus reaches it **with some delay**, so this area is liable to damage or ulceration by cold, hot and spicy food.

Lower esophageal sphincter (LES)

➤ Its tone is increased by : (contracted)

- ❖ Sympathetic alpha adrenergic receptors activation.
in circular muscle.
- ❖ Gastrin hormone (so, drugs which neutralize gastric acidity → ↑ gastrin hormone release → contraction of the LES.

➤ Its tone is decreased by : (Relaxed)

- ❖ Inhibitory vagal effect via VIP secretion. *chemical transmitters:*
- ❖ Some food as fats, chocolate, alcohol & coffee.
*Vaso active intestinal peptide. (Not acetylcholine)
+ NO
↓ ↓ tone in lower oesophal → reflux.*

Achalasia

- is failure of relaxation of lower esophageal sphincter during swallowing.
vagal stimulation (vagus stimulation) (ENS → VIP) (sphincter) لا فتح
- **Causes** : **a.** Decrease the myenteric nerve plexus.
b. High sensitivity to gastrin hormone. **c.** Lesions of the vagus.
- **Complications**: **a.** Mega-esophagus due to accumulation of food in the esophagus causing its dilatation. **b.** Increase incidence of esophageal ulcer & carcinoma. **c.** Recurrent pneumonia due to aspiration of esophageal contents.
- **Treatment**: Dilatation or surgical cardio-myotomy (removal of LES).

How gastric reflux into esophagus is prevented ?

- High pressure zone sphincter. هذه العضلة تعمل مثل صمام قوي عند اتصال المريء بالمعدة، حيث تمنع رجوع الطعام والعصارة المعدية إلى المريء
- The intra abdominal small part of the oesoph. is squeezed by the increased intra abdominal pressure. يوجد جزء صغير من المريء داخل تجويف البطن، وعندما يزداد الضغط داخل البطن (مثل أثناء السعال أو رفع أشياء ثقيلة)، فإنه يضغط على هذا الجزء، مما يساعد في منع الارتجاع
- The oesophagus enters the stomach in acute angle and act as a flap. المريء لا يدخل المعدة بشكل مستقيم، بل بزاوية حادة، وهذه الزاوية تعمل مثل صمام طبيعي أو "غطاء"، مما يحد من رجوع الحمض
- Gastrin hormone increases the tone in the lower oesophagus.

Gastro esophageal reflux

- It is the return of gastric contents to esophagus due to failure of anti-reflux mechanisms as weak sphincter pressure.
again
- **-Increases in:** pregnancy, smoking, ↑ coffee, alcohol & obesity.
- **-Leads to:**
 - ❖ Ulcer of lower esophagus.
** gastric acidic content !!*
 - ❖ **Heart burn** : It is pain across the chest to neck (similar to anginal pain) due to gastric acid reflux. This pain increased at night when the patient lies flat and increased by **hot drinks** and **alcohol**.
 - ❖ Stricture of cardiac sphincter.
Ulcer → fibrous tissue
 - ❖ **Barrett's esophagus** due to prolonged effect on mucosa which are pre-malignant.



Thank you