

Salivary secretion, Swallowing & esophageal motility

By

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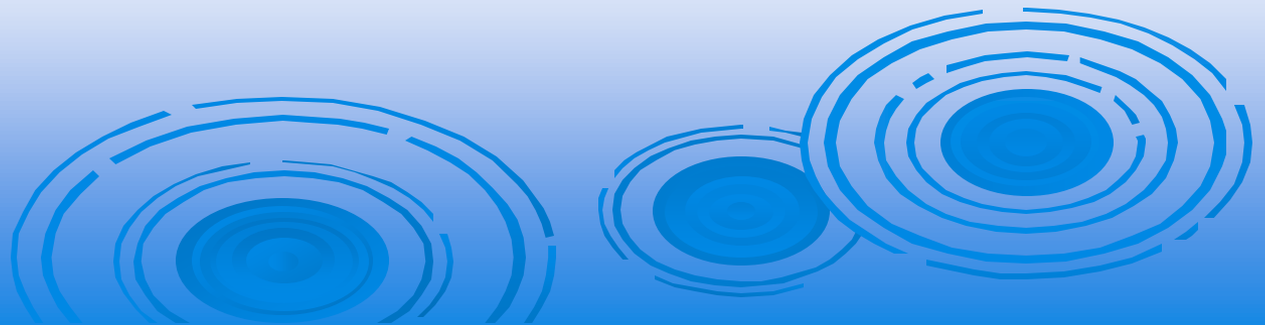
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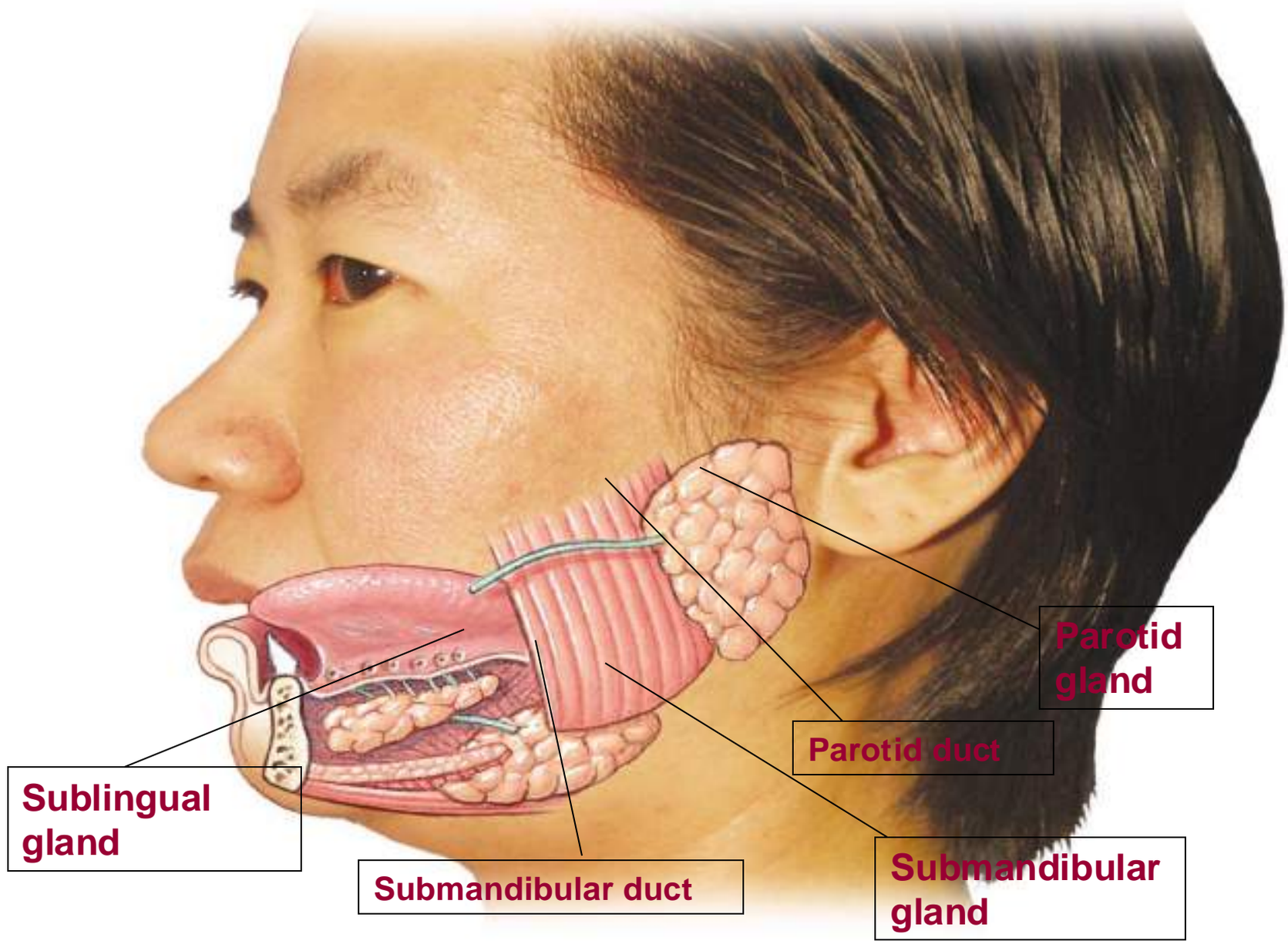
Salivary secretion & Swallowing



Salivary Secretion

- **Saliva** : 1.5 L/day, hypotonic, pH is 6.3-6.8
- **Salivary glands** : three pairs of salivary glands

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



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.
- **0.2 % inorganic:**
 - ❖ **Buffers** as **phosphate & bicarbonate** buffering systems
 - ❖ **Soluble calcium salts**: which saturate saliva to prevent decalcification of teeth.
 - ❖ **Some electrolytes** as Na^+ , Cl^- , Hco_3^- , and K^+ ,they act as coenzymes for salivary enzyme amylase.

Functions of saliva

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.

-**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).

The Stages of salivary secretion

➤ I) Salivary acini (Primary):

→ saliva similar in composition to plasma
isotonic

➤ II) Salivary duct (secondary):

Due modification by the duct under effect of **aldosterone** hormone → active reabsorption of Na^+ , Cl^- & HCO_3^- and active secretion of K^+ . So, saliva becomes hypo- tonic to plasma .

Innervation of salivary glands

A-Parasympathetic

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

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

→ **True secretion** : large in volume watery, rich in enzymes , Na⁺, CL⁻, Hco₃.

Parasympathetic causes V.D of blood vessels of salivary glands

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.

N.B

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

Control of salivary secretion

➤ Nervous only via conditioned and unconditioned reflexes.

➤ **[I] Unconditioned reflex**

➤ Inborn reflex that needs no previous 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.

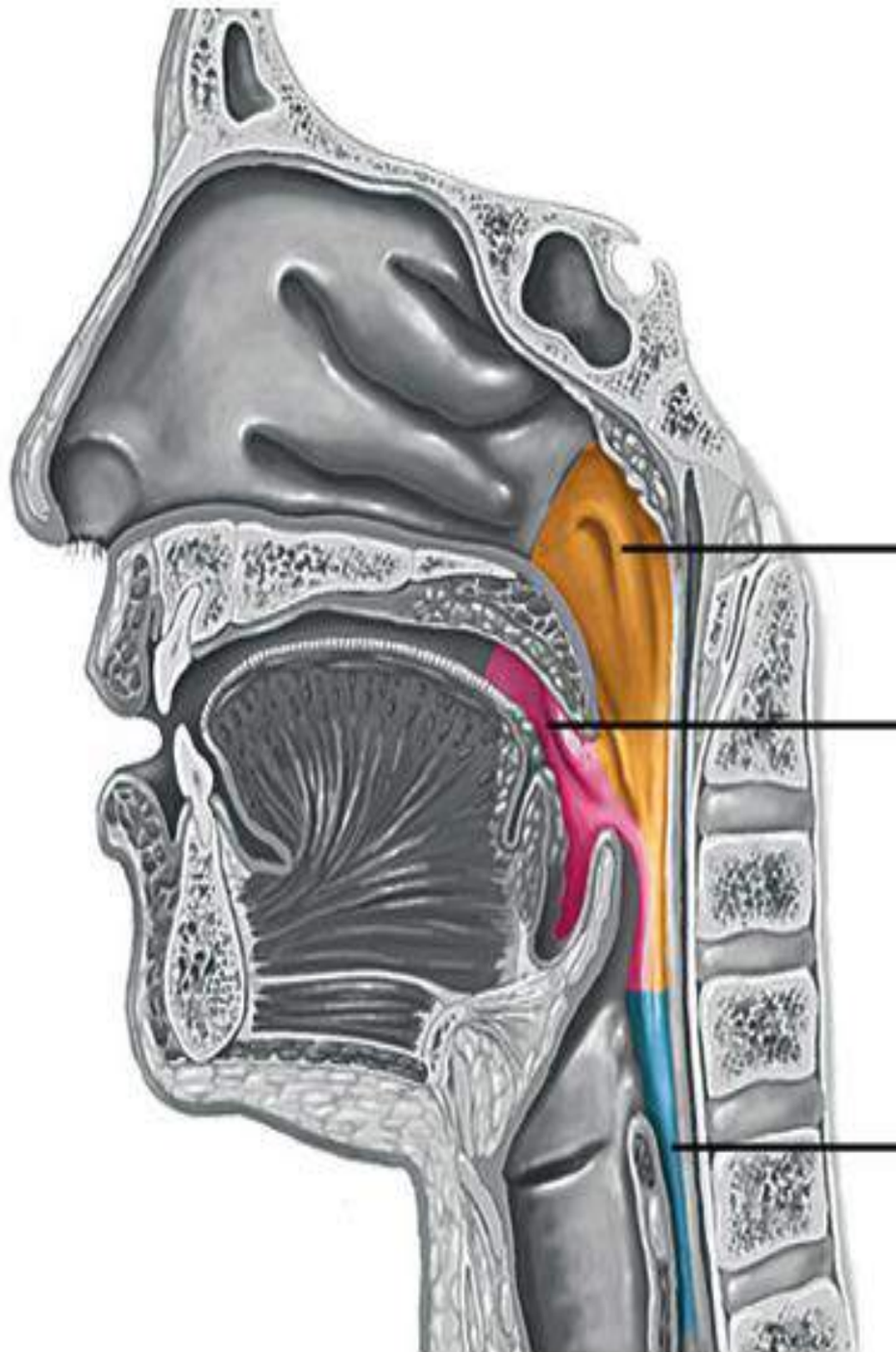
➤ **Response**: ↑ salivary glands secretion.

[II] Conditioned reflex

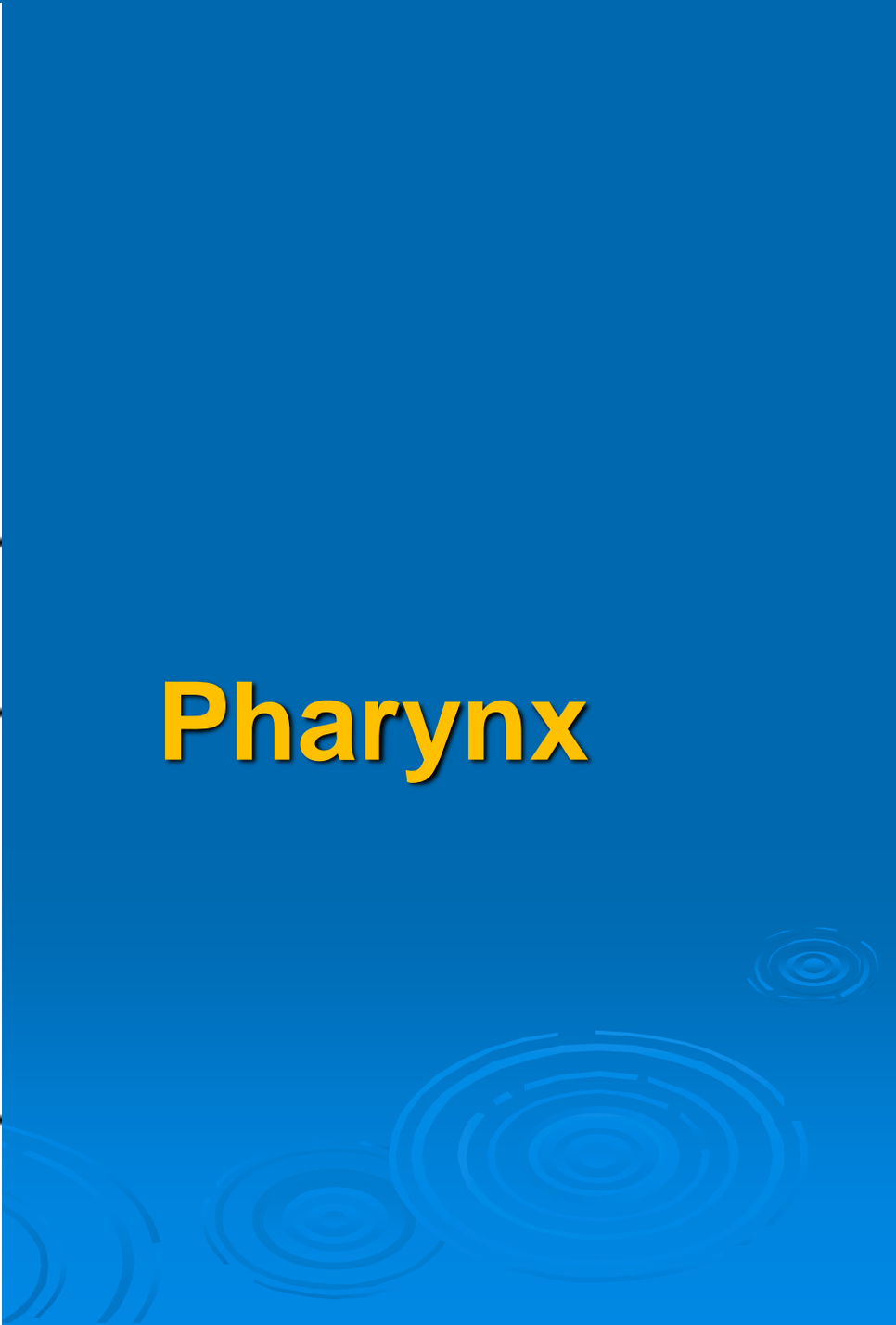
- Acquired reflexes and need previous learning
- **Stimuli** :
 - Sight of food.
 - Smelling of food.
 - Hearing about food.
 - Thinking of food.
- **Receptors** : special sense receptors.
- **Afferent** : optic, olfactory & auditory nerves.
- **Center** : to cerebral cortex → salivatory nuclei.
- **Efferent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

Pharynx and esophagus





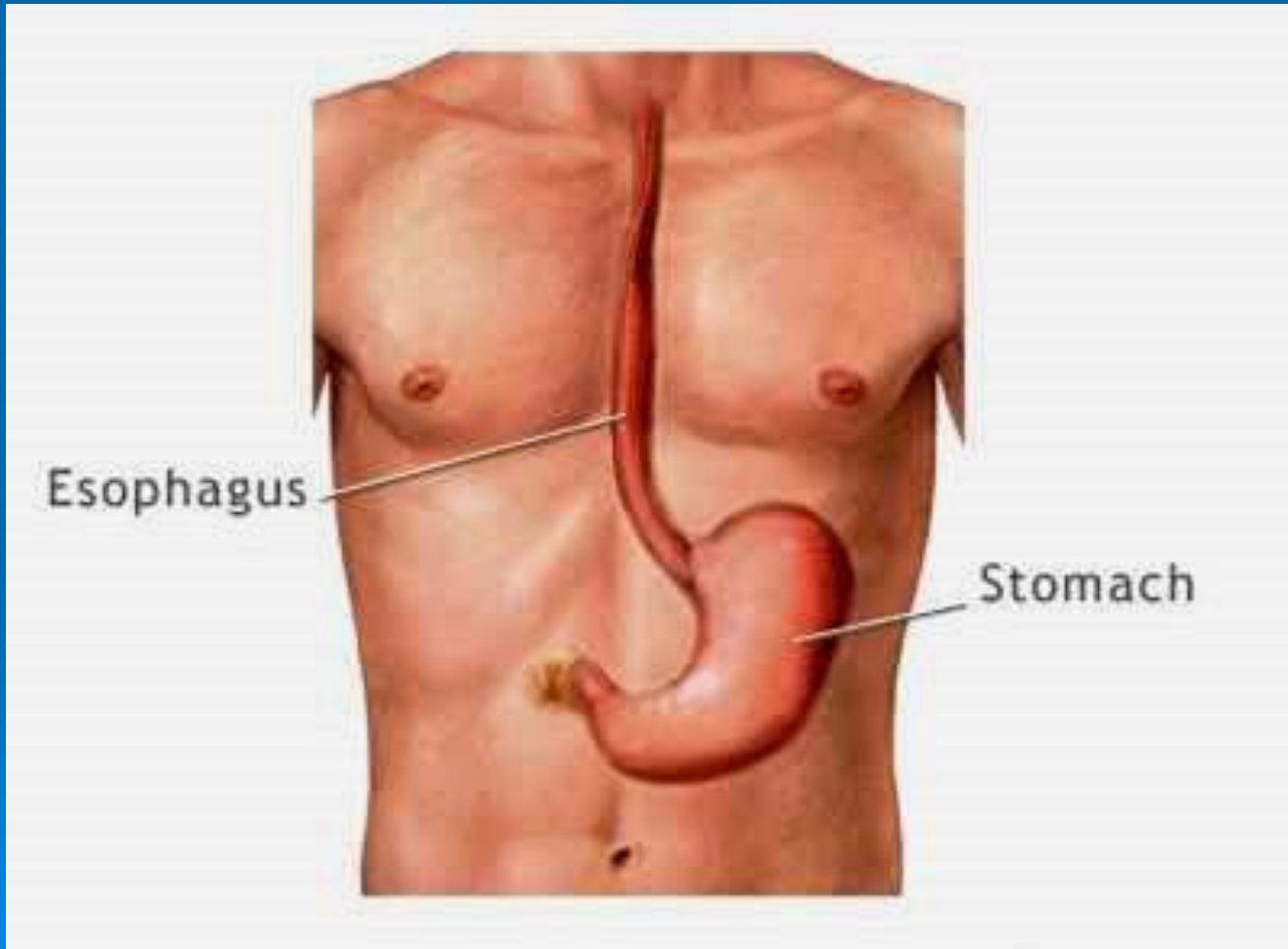
Pharynx



Pharynx

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

Esophagus

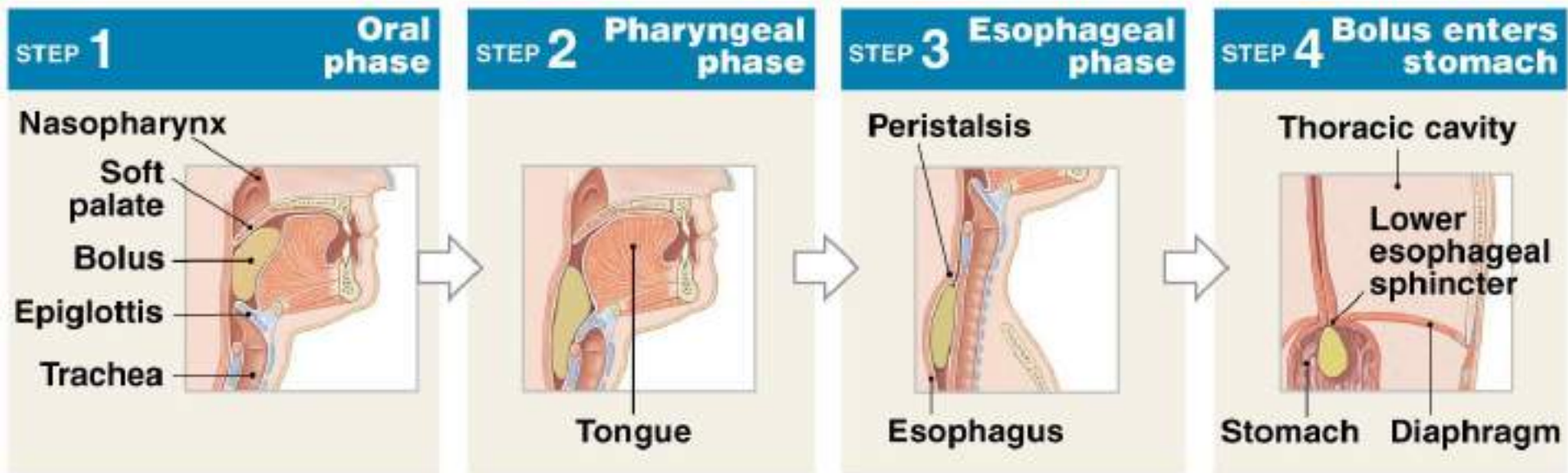


Esophagus

- 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**.

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.
- **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.

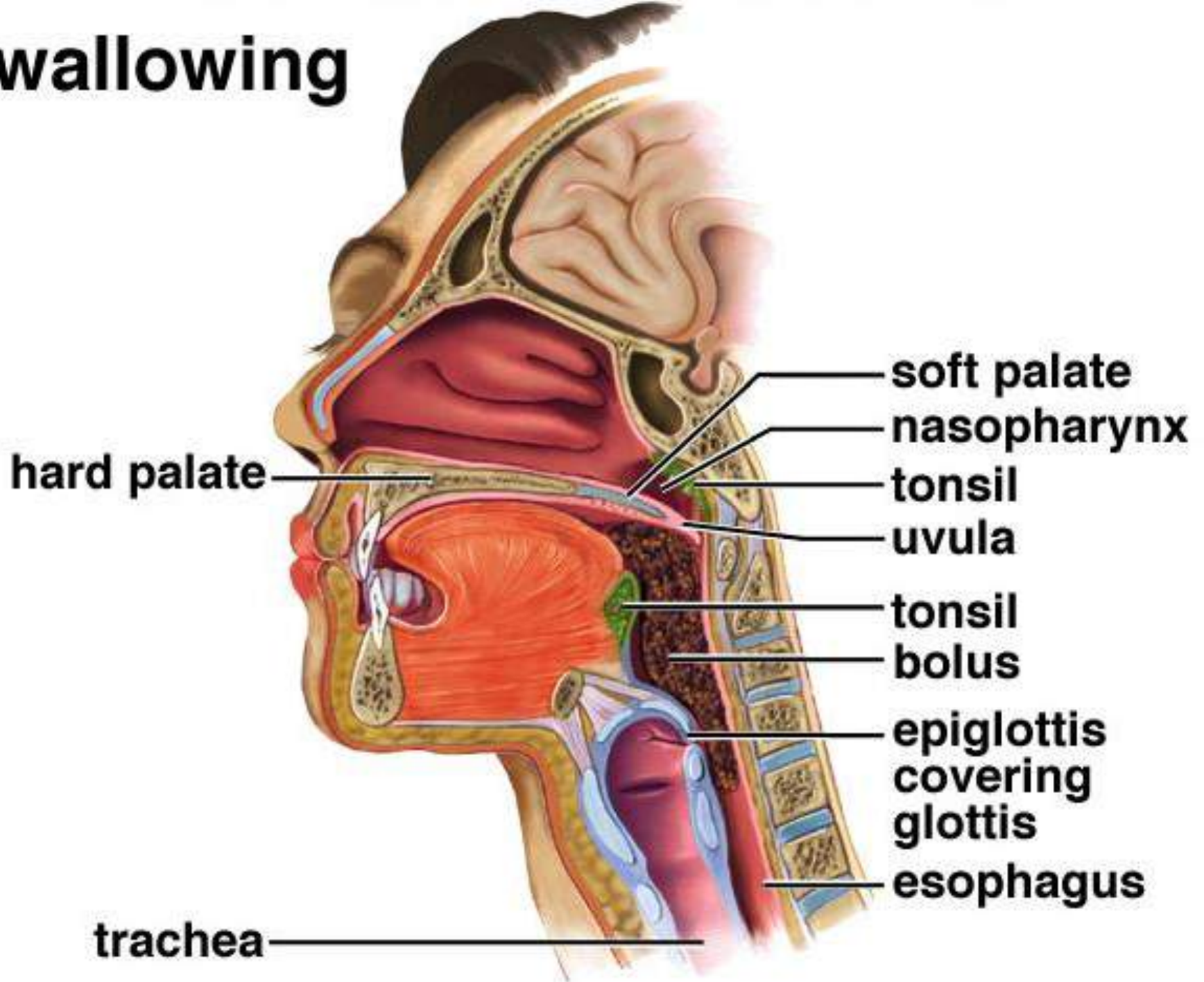
❖ Approximation of palate-pharyngeal folds → sagittal slit through which small food particles pass and prevent passage of large particles.

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

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

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

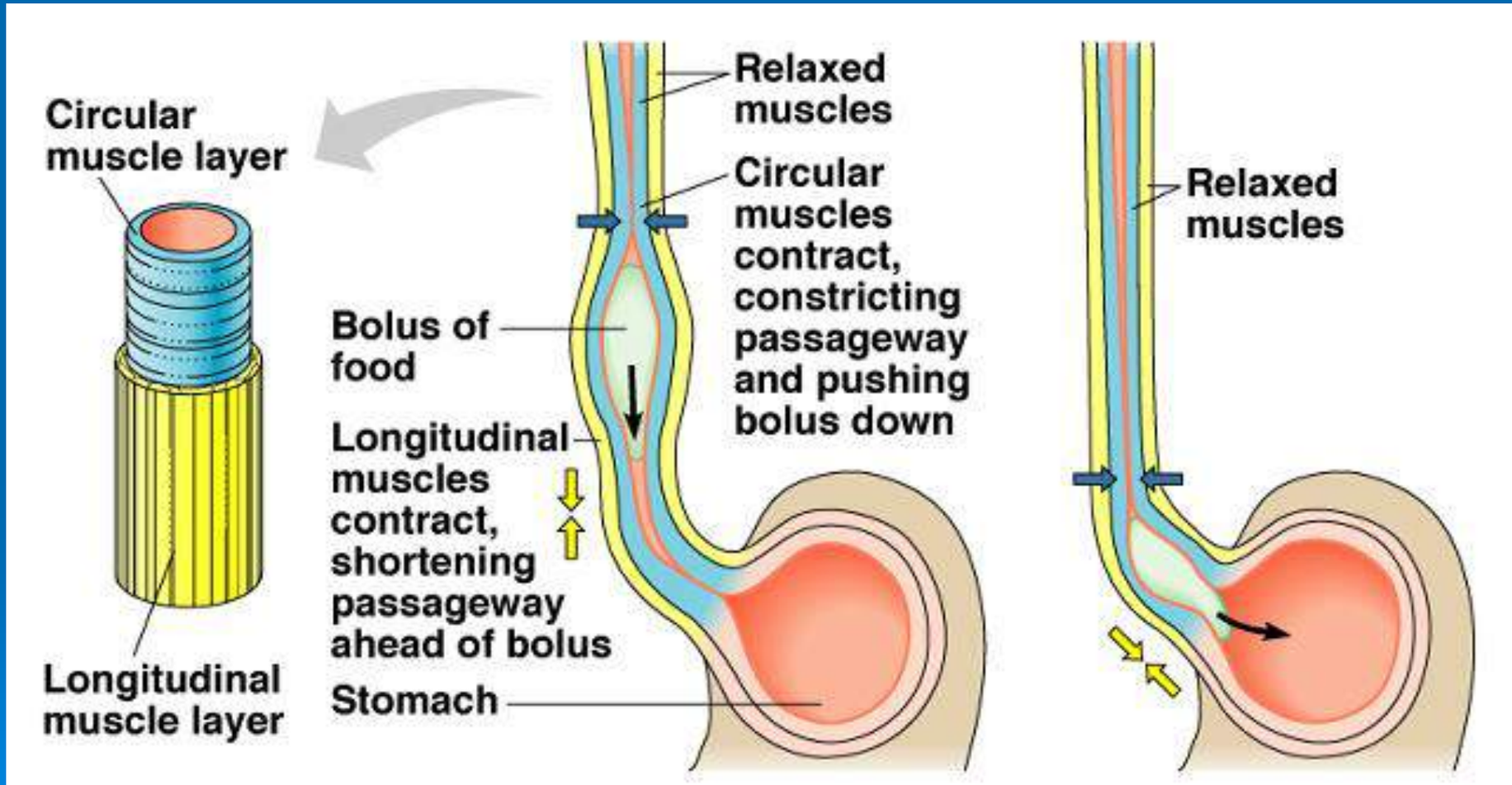
Swallowing



Esophageal phase (involuntary)

- *Upper esophageal sphincter : (UES)*
- The pharyngeo – 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 .

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 spicey food.

Lower esophageal sphincter (LES)

➤ Its tone is increased by : (contracted)

- ❖ Sympathetic alpha adrenergic receptors activation.
- ❖ 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.
- ❖ Some food as fats, chocolate, alcohol & coffee.

Achalasia

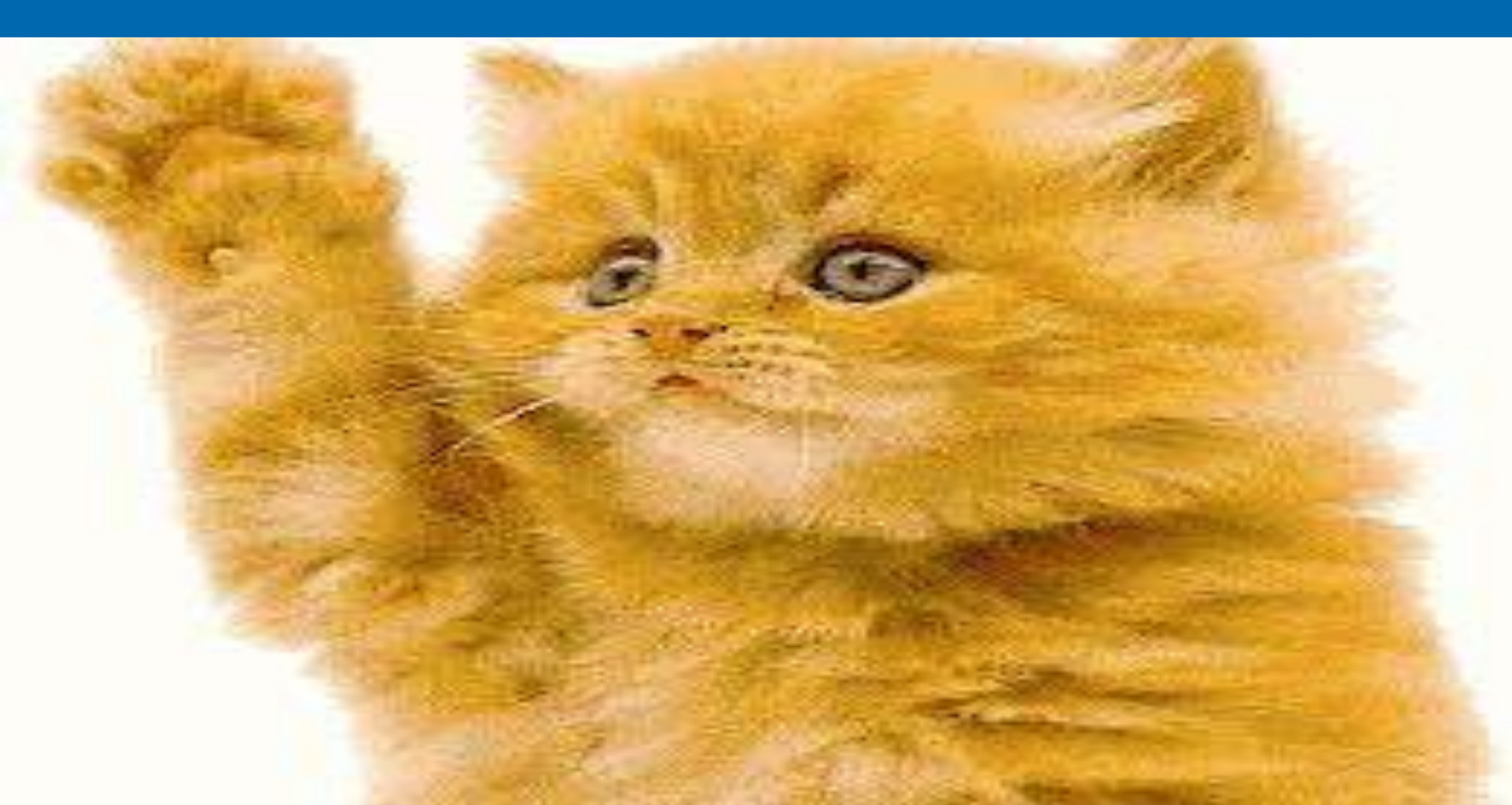
- is failure of relaxation of lower esophageal sphincter during swallowing.
- **Causes** : **a.** Decrease the myenteric nerve plexus. **b.** High sensitivity to gastrin hormone. **c.** Lesions of the vagus.
- **Complications**: **a.** Mega-esophagus due to accumulation of food in the esophagus causing 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.
- The intra abdominal small part of the oesoph. is squeezed by the increased intra abdominal pressure.
- The oesophagus enters the stomach in acute angle and act as a flap.
- 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.
- **-Increases in:** pregnancy, smoking, ↑ coffee , alcohol & obesity.
- **-Leads to:**
 - ❖ Ulcer of lower esophagus.
 - ❖ **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.
 - ❖ **Barrett's esophagus** due to prolonged effect on mucosa which are premalignant.



Thank you