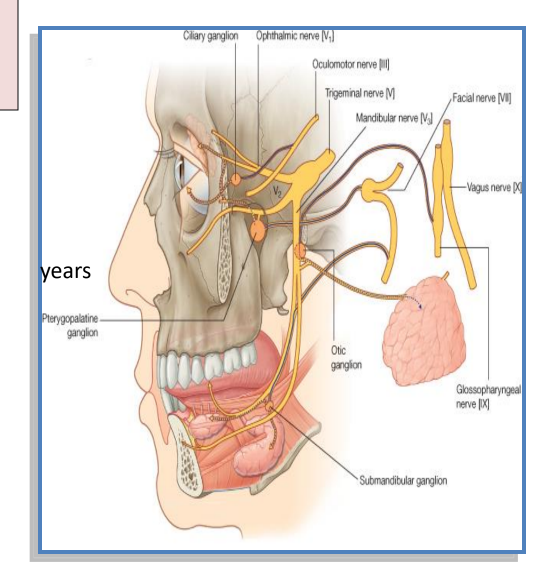
# NERVES OF THE FACE 5<sup>TH</sup> & 7<sup>TH</sup> CRANIAL NERVES

#### Prof. Saeed Abuel Makarem



# **OBJECTIVES**

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

- List the nuclei of deep origin of the <u>trigeminal</u> and <u>facial nerves</u> in the brain stem.
- Describe the type and site of each nucleus.
- Describe the superficial attachment of <u>trigeminal</u> and facial nerves to the brain stem.
- Describe the main points in the course and distribution of trigeminal and facial nerves.
- Describe the main motor & sensory manifestation in case of lesion of the trigeminal & facial nerves.

### **TRIGEMINAL NERVE**

#### Type:

### Mixed:

(Sensory & Motor).

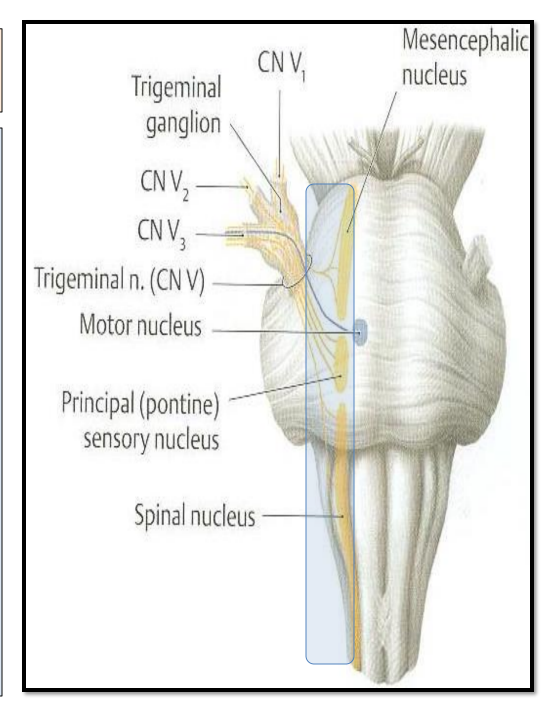
- Fibers:
- **1. General Somatic Afferent:**

Carrying <u>general</u> <u>sensations from the face,</u> <u>and anterior part of the</u> <u>scalp.</u>

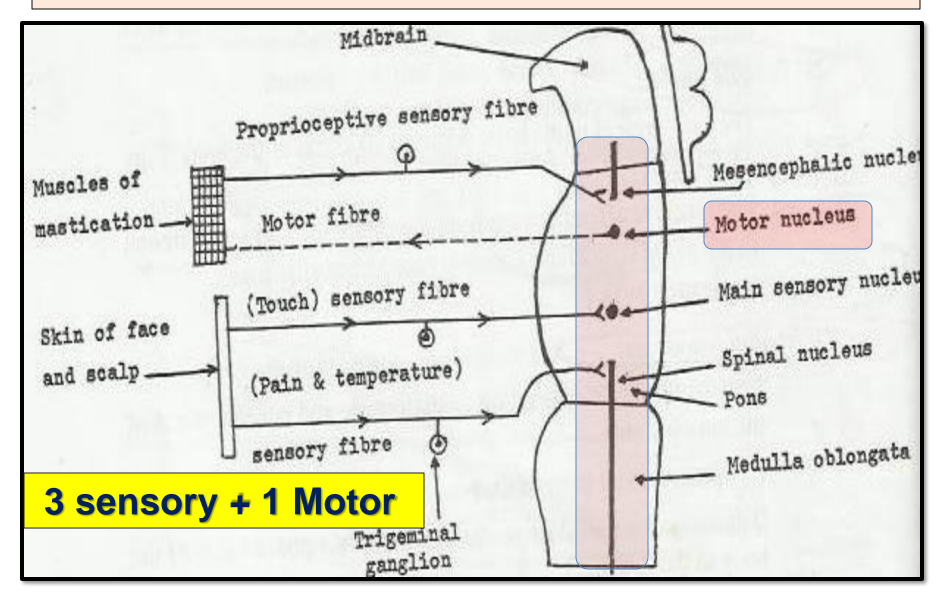
2. Special Visceral Efferent:

<u>Supplying muscles</u> developed from the <u>1<sup>st</sup></u> <u>pharyngeal arch</u>,

(8 muscles).



# **TRIGEMINAL NERVE NUCLEI, (Deep origin)**

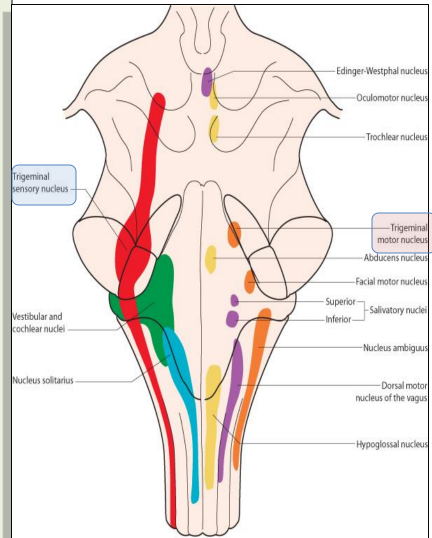


Four nuclei: (3 sensory + 1 Motor).

### General Somatic Afferent:

- <u>Mesencephalic</u> (pons & midbrain): receives proprioceptive fibers from muscles of mastication.
- <u>Main or (Principal) sensory</u> (pons): receives touch fibers from face & scalp
- 3. <u>Spinal</u> (pons, medulla and upper 2-3 cervical segments of spinal cord): receives pain & temperature sensations from face & scalp.
- Special Visceral Efferent:
- 4. <u>Motor nucleus (pons): supplies:</u>
- Four Muscles of mastication (Temporalis, masseter, medial & lateral pterygoid).
- Other four muscles (Anterior belly of digastric, mylohyoid, tensor palati & tensor tympani).

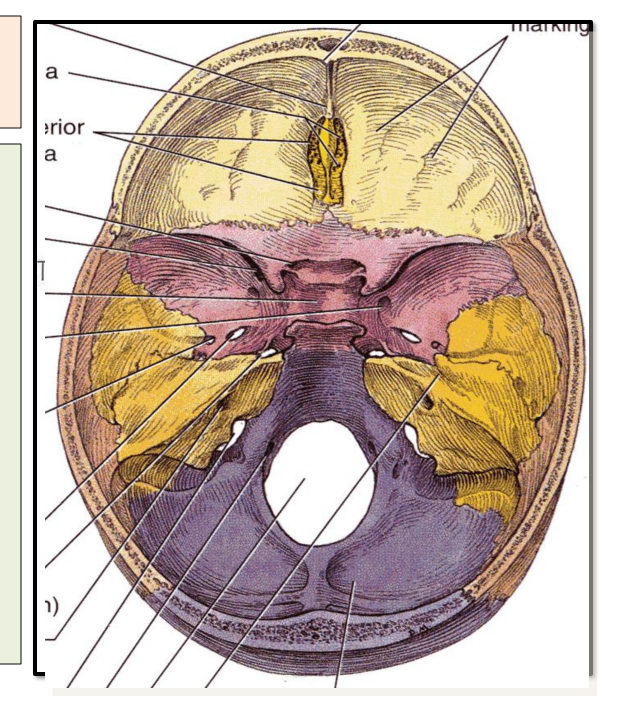
### TRIGEMINAL NERVE NUCLEI



# TRIGEMINAL GANGLION

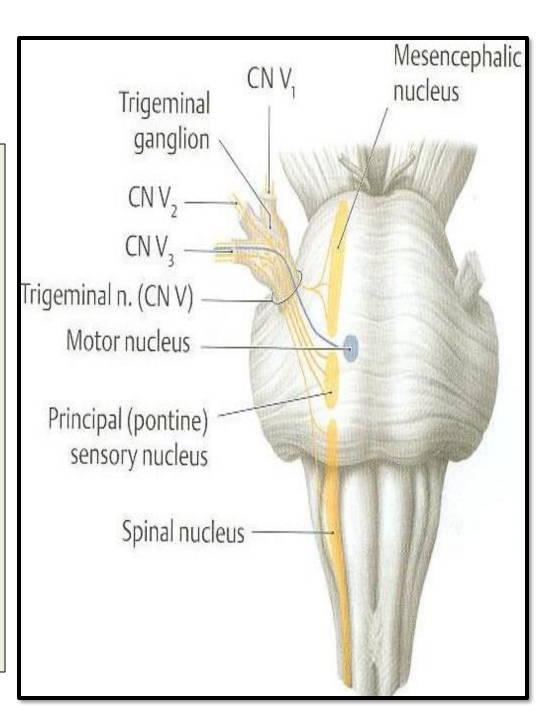
#### > Site:

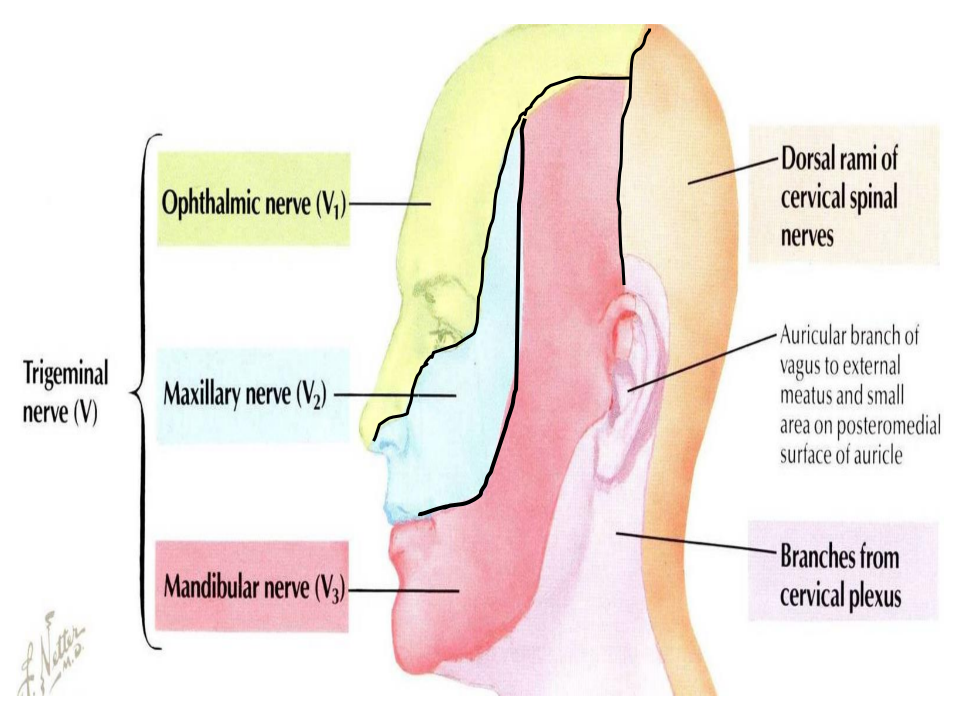
- Occupies a <u>depression</u> in the <u>middle cranial</u> <u>fossa, (trigeminal</u> <u>impression).</u>
- Importance: Contains cell bodies:
- 1. Whose dendrites carry sensations from face & scalp.
- 2. Whose **axons** form the sensory root of trigeminal nerve.



# **TRIGEMINAL NERVE**

- Emerges from the middle of the ventral surface of the pons by 2 roots (Large Lateral sensory root & small medial motor root).
- Divides into 3 divisions (dendrites of trigeminal ganglion):
- 1. Ophthalmic, CVI
- 2. <u>Maxillary, CV2</u>
- 3. Mandibular, CV3
- Axons of cells of motor nucleus join only the mandibular division.

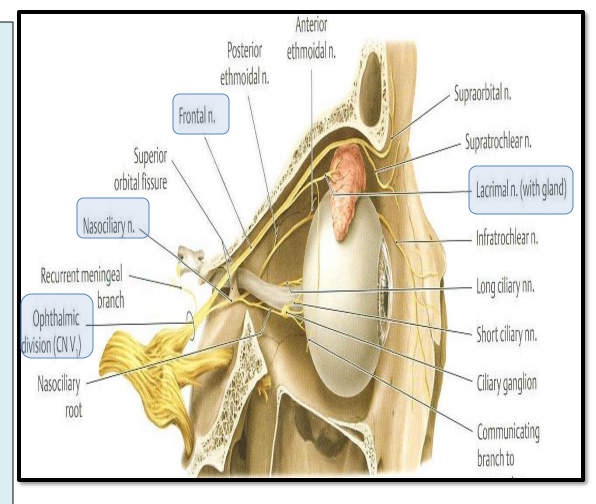




### **OPHTHALMIC (PURE SENSORY)**

#### Divides into:3 branches:

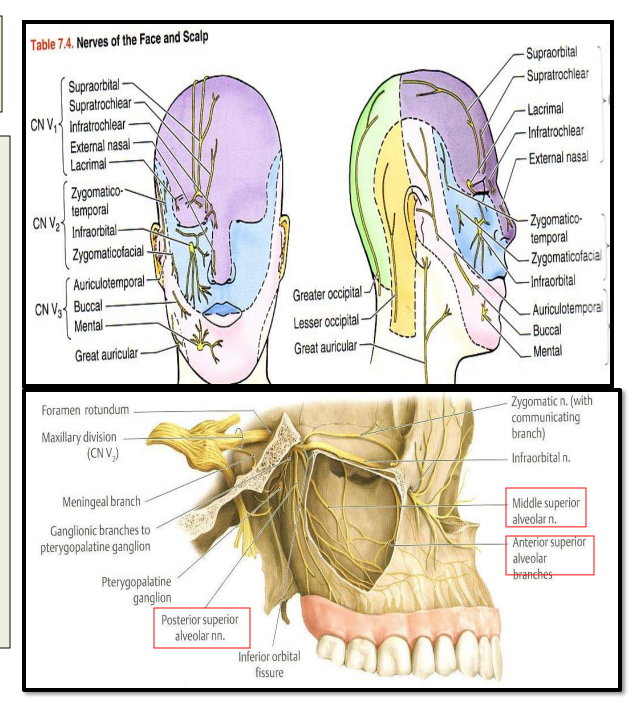
- Frontal, Lacrimal & Nasociliary which pass through <u>superior</u> orbital fissure to the orbit:
- Frontal: supplies skin of face & scalp.
- 2. Lacrimal: supplies skin of face & lacrimal gland.
- Nasociliary: supplies skin of face, nasal cavity & eyeball.



### MAXILLARY (PURE SENSORY)

- Supplies:
- Upper teeth and 1. gum & maxillary air sinus: (anterior superior alveolar. middle superior alveolar & posterior superior alveolar nerves). 2. Face:

(zygomaticofacial & infraorbital nerves).

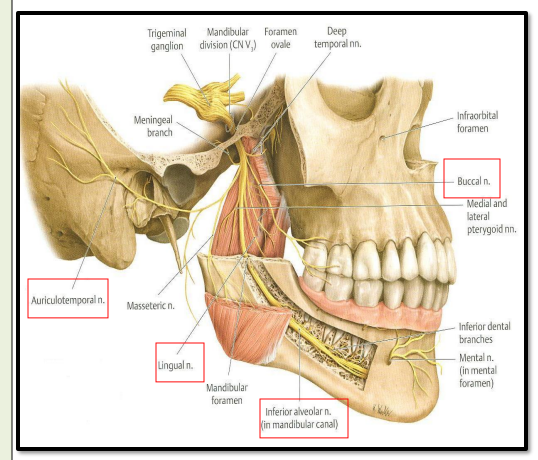


### **MANDIBULAR (MIXED)**

#### SENSORY BRANCHES:

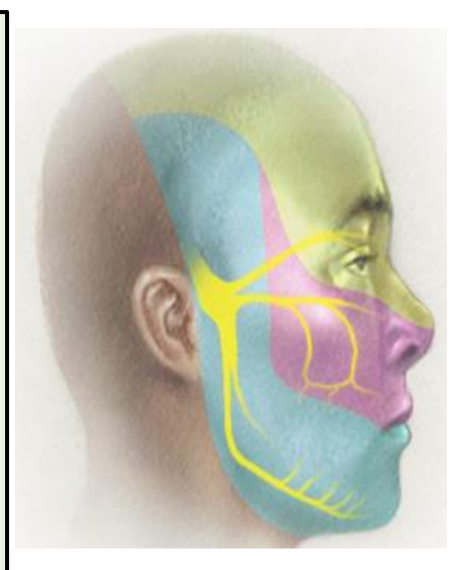
- 1. Lingual:
  - General sensations from anterior 2/3 the of tongue.
- 2. Inferior alveolar: Lower teeth, gum & face.
- **3.** Buccal: Face, (cheek on upper jaw)
- Auriculotemporal: auricle, temple, parotid gland & TMJ.
- MOTOR BRANCHES:

to **8 muscles** (4 muscles of mastication & other 4 muscles).



# **Trigeminal Neuralgia**

- Compression, degeneration or inflammation of the 5<sup>th</sup> cranial nerve may result in a condition called trigeminal neuralgia or tic douloureux.
- This condition is <u>characterized</u> by recurring episodes of intense stabbing, sever, excoriating pain radiating from the angle of the jaw along a branches of the trigeminal nerve.
- Usually involves <u>maxillary &</u> <u>mandibular branches</u>, rarely in the ophthalmic division.

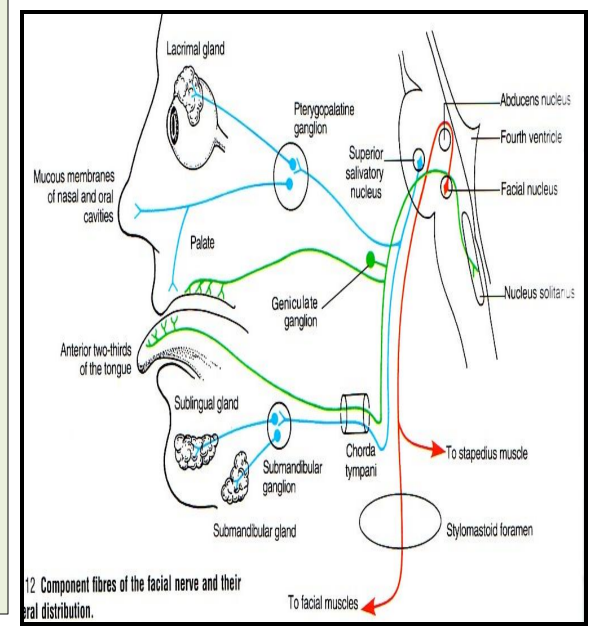


### Type: Mixed: Special sensory, Motor, Parasympathetic.

#### ➢ <u>Fibers:</u>

- Special Visceral <u>Afferent</u>: carrying <u>taste sensation</u> from <u>anterior 2/3 of the</u> <u>tongue.</u>
- Special Visceral <u>Efferent</u>: supplying muscles developed from the 2<sup>nd</sup> pharyngeal arch.
- General Visceral Efferent: parasympathetic secretory fibers to submandibular, sublingual, lacrimal, nasal & palatine glands.

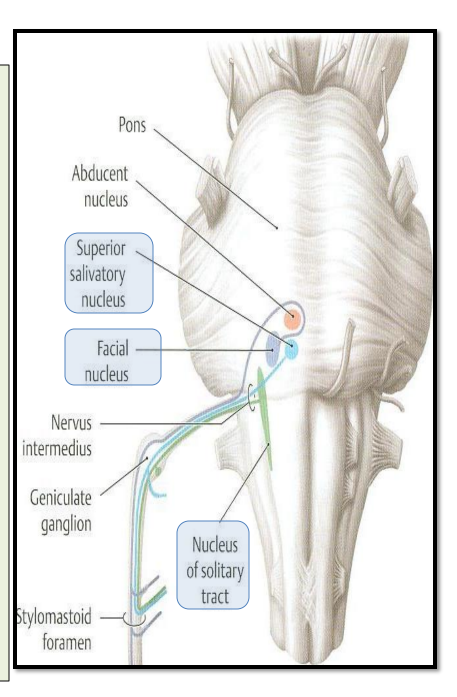
### FACIAL NERVE

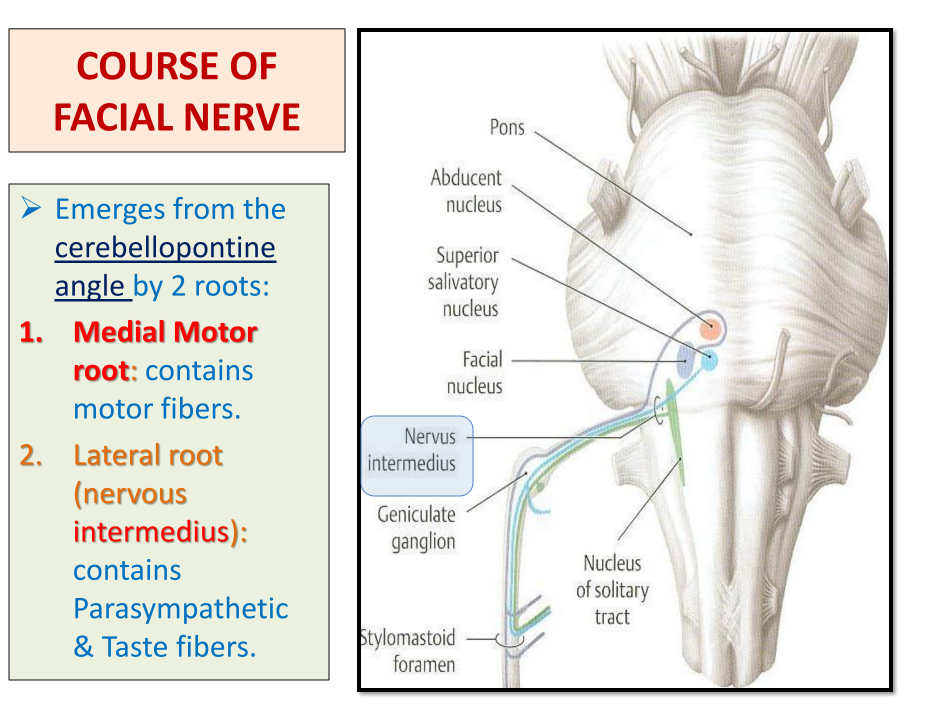


### **FACIAL NERVE NUCLEI**

- <u>3 Nuclei :</u>
- Special Visceral Afferent: (nucleus solitarius): receives taste from the anterior 2/3 of tongue.
- Special Visceral Efferent: motor nucleus of facial nerve: supplies: (3m,2p,2s).
   Muscles of the face,
   Muscles of scalp, (Occipitofrontalis).
   Muscles of the auricle.
   Posterior belly of digastric,
   Platysma,
   Stylohyoid,
   Stapedius, and
   General Visceral Efferent:

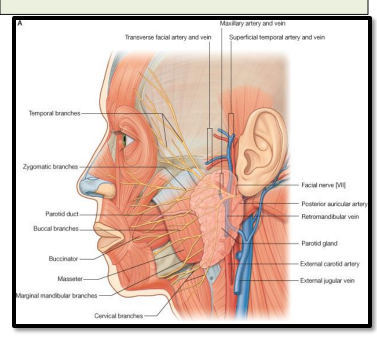
General Visceral Efferent: Superior salivatory nucleus: sends preganglionic parasympathetic secretory fibers to: Sublingual, Submandibular, Lacrimal, Nasal & Palatine glands.

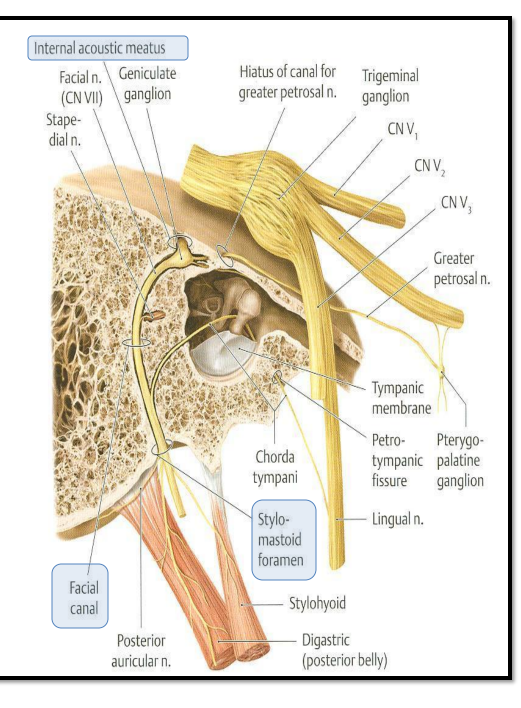




### COURSE OF FACIAL NERVE

- It passes through <u>internal</u> <u>auditory meatus</u> to the inner ear where it runs in facial canal.
- Emerges from the <u>stylomastoid foramen</u> & enters the parotid gland where it ends.





### BRANCHES OF FACIAL NERVE

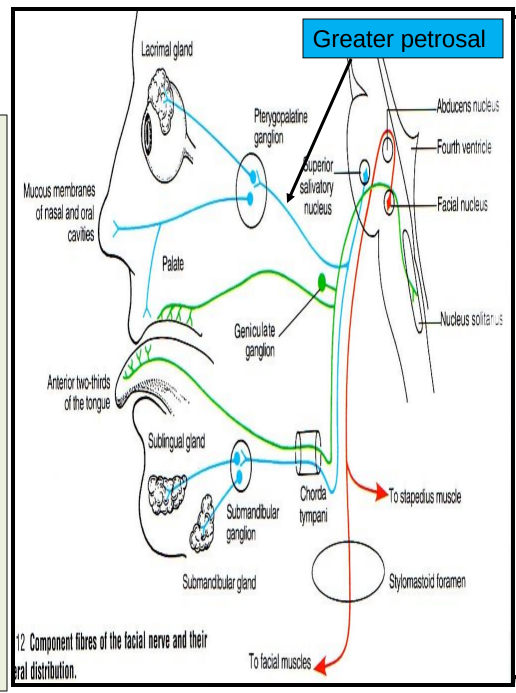
# In facial canal:

- 1. Greater petrosal nerve: carries preganglionic <u>parasympathetic</u> fibers to **pterygopalatine** ganglion then postganglionic fibers to lacrimal, nasal & palatine glands.
- Chorda tympani: carries:

   a) Preganglionic
   parasympathetic
   fibers to
   submandibular ganglion
   then postganglionic fibers
   to submandibular &
   sublingual glands.

b) Taste fibers from anterior 2/3 of tongue.

**3.** Nerve to stapedius.

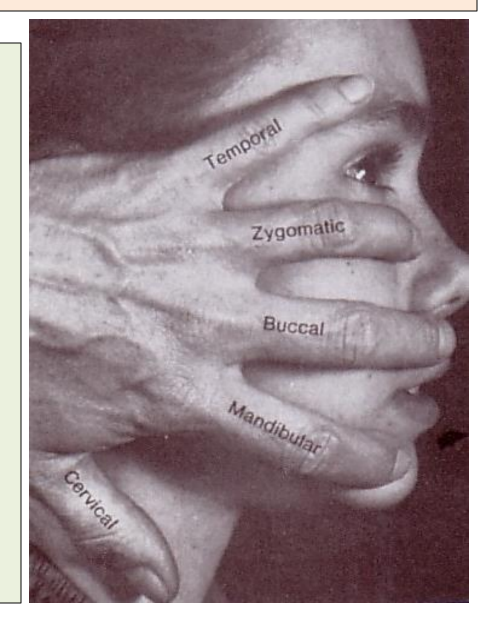


### **BRANCHES OF FACIAL NERVE**

- Just as it emerges from the stylomastoid foramen it gives:
- 1. Posterior auricular: to occipitofrontalis muscle.
- 2. Muscular branches to posterior belly of digastric & stylohyoid.
- > Inside parotid gland:

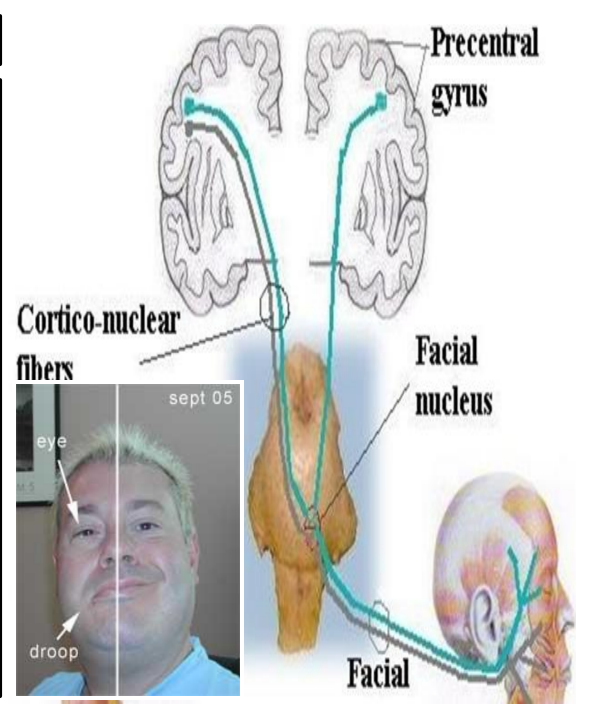
Gives 5 terminal motor branches:

- 1. Temporal,
- 2. Zygomatic,
- 3. Buccal,
- 4. Mandibular &
- 5. Cervical.... To the muscles of the face.



### **Bell's Palsy**

- Damage of the facial nerve results in paralysis of muscles of facial expressions : (Bell's) palsy; lower motor neuron lesion (whole face affected)
- Face is distorted:
- Drooping of lower eyelid,
- Sagging of mouth angle,
- Dribbling of saliva,
- Loss of facial expressions,
- Loss of chewing,
- Loss of blowing,
- Loss of suckling,
- Unable to show teeth or close the eye on that side.
- NB. In upper motor neuron lesion (upper face is intact).



# **SUMMARY**

- Both trigeminal & facial nerves are mixed.
- Nuclei of trigeminal nerve are found in midbrain, pons & medulla. They are of the general somatic afferent & special visceral efferent types.
- The trigeminal nerve emerges from the pons and divides into: ophthalmic, maxillary & mandibular divisions that receive sensory supply from the face (with an exception of a small area over ramus of mandible).
- All motor fibers are included in the mandibular division & supply <u>muscles of mastication.</u>

# SUMMARY

- Nuclei of facial nerve are found in pons. They are of the special visceral afferent & efferent, as well as general visceral efferent type.
- The facial nerve emerges from the cerebellopontine angle, gives motor fibers to muscles of facial expression, secretory fibers to submandibular, sublingual, lacrimal, nasal & palatine glands & receives taste fibers from anterior 2/3 of tongue.

## **TEST YOUR SELF !**

- Stimulation of which of the following nerves could lead to salivation and lacrimation in the same time?
- a) Facial.
- b) Glossopharyngeal.
- c) Trigeminal.
- d) Vagus.

### > Lesion of mandibular nerve may result in:

- a) Loss of sensation of skin over the nose.
- b) Loss of lacrimation.
- c) Loss of sensory supply of upper teeth.
- d) Loss of general sensations of anterior 2/3 of tongue.

# THANK YOU & BEST LUCK