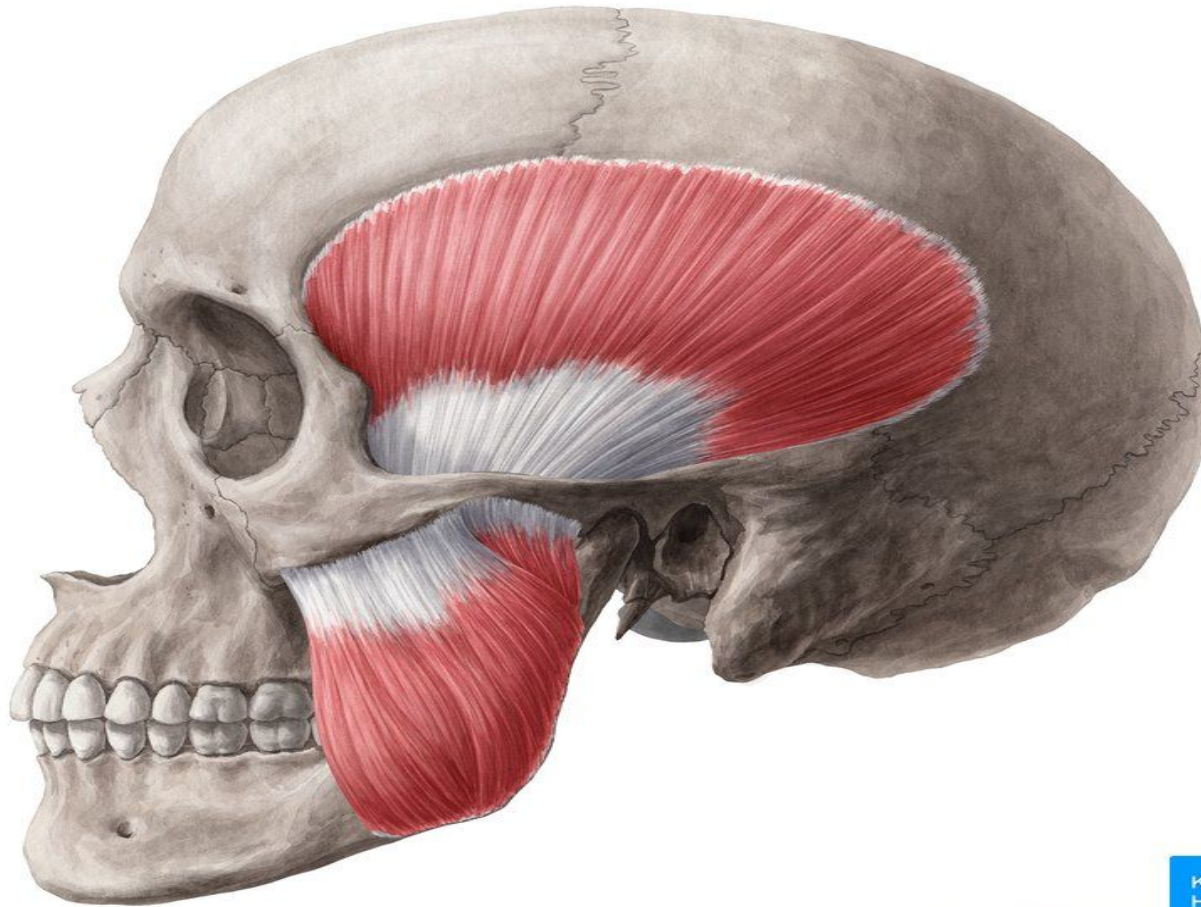
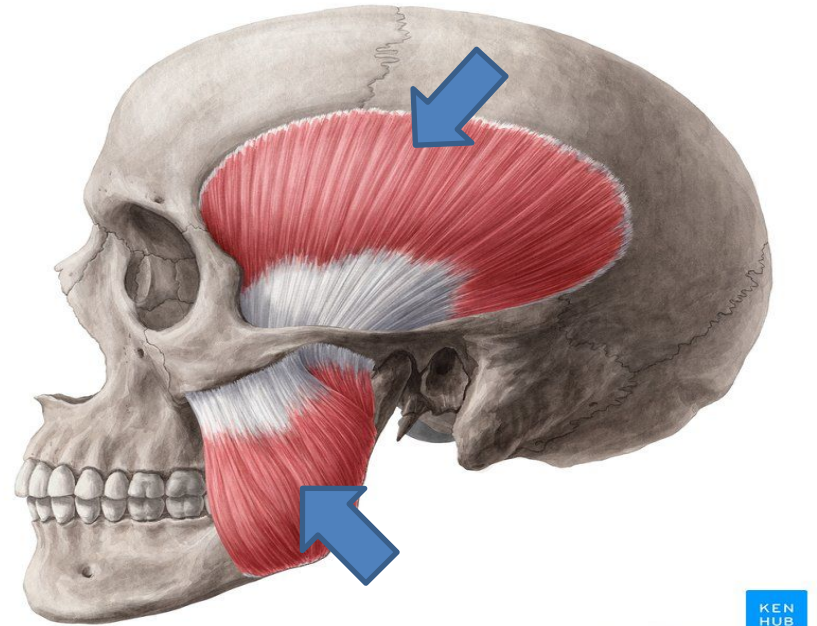


Muscles of Mastication

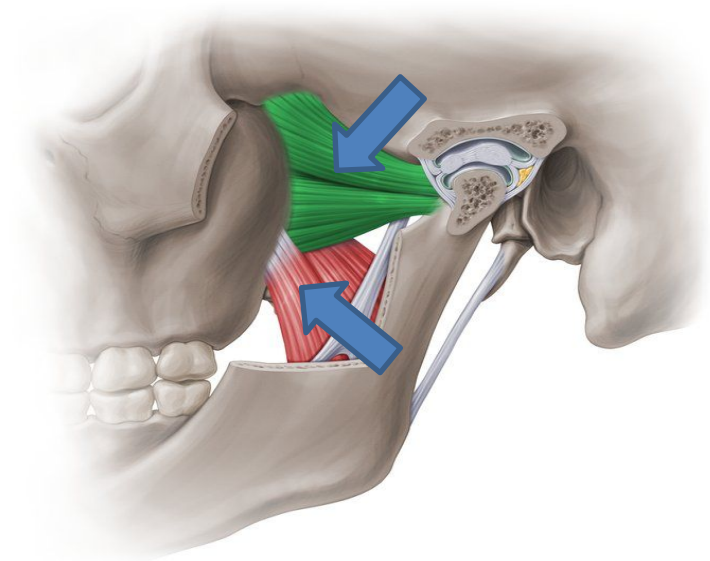


Introduction:

- The muscles of mastication move mandible during mastication & speech.
- They develop from mesoderm of first pharyngeal arch & are supplied by mandibular nerve.
- They are:
 - I. Masseter
 - II. Temporalis
 - III. Lateral pterygoid, &
 - IV. Medial pterygoid



© www.kenhub.com



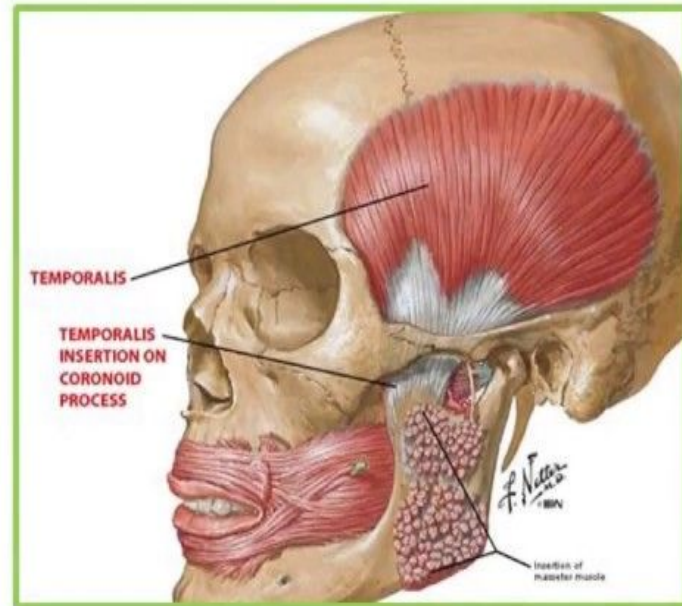
© www.kenhub.com



Temporalis

Origin: Medial wall of the temporal fossa and temporal fascia

Insertion: Anterior margin of coronoid process and anterior border of the ramus of mandible



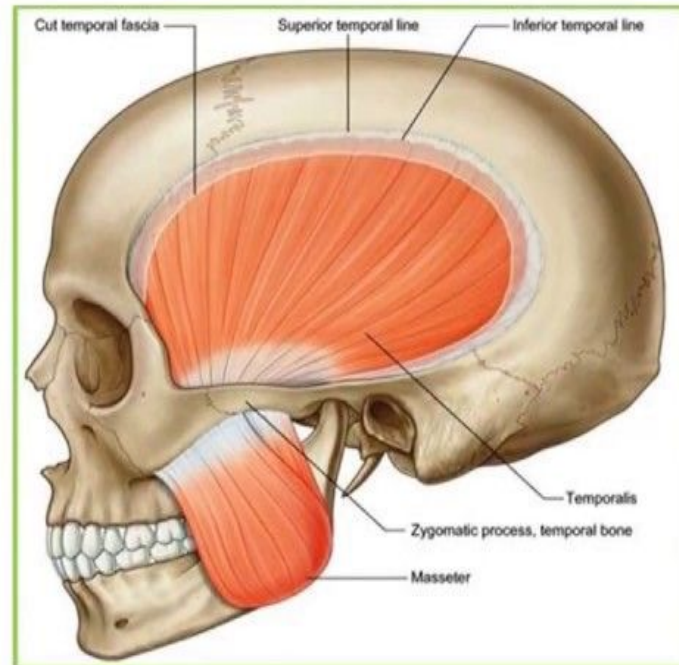
Masseter

Origin:

Lower margin & deep aspect of zygomatic arch

Insertion:

Lateral surface of ramus of mandible

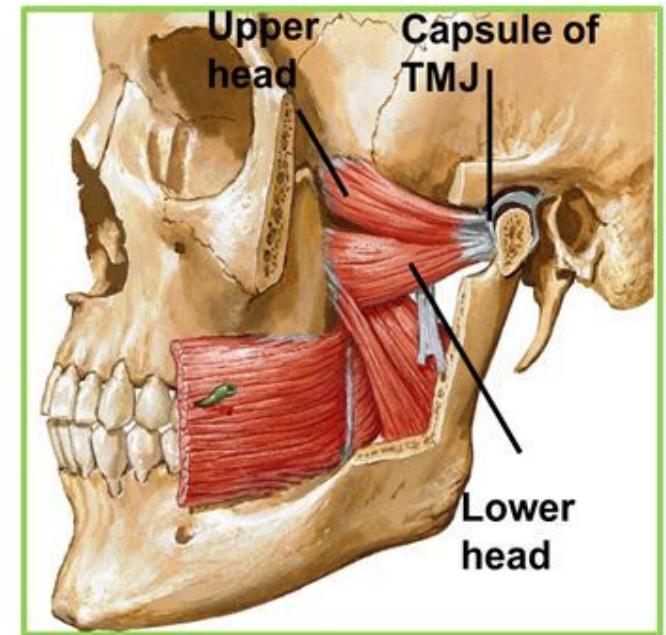


Lateral pterygoid

Origin:

1. Upper head: Infratemporal surface of greater wing of sphenoid
2. Lower head: Lateral surface of the lateral pterygoid plate

Insertion: Pterygoid fovea & capsule of TMJ.

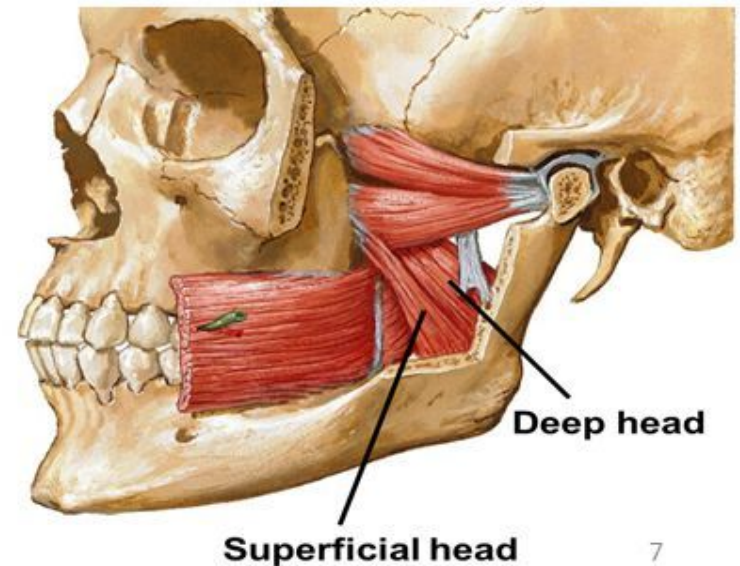


Medial pterygoid

Origin:

1. Deep head: from the medial surface of lateral pterygoid plate
2. Superficial head: Tuberosity of maxilla

Insertion: inner surface of angle of mandible.



THE MUSCLES	ORIGIN	INSERTION	NERVE SUPPLY	FUNCTION
MASSETER	LOWER BORDER AND INNER SURFACE OF ZYGOMATIC ARCH	LATERAL SURFACE OF RAMUS OF MANDIBLE	FROM ANTERIOR DIVISION OF MANDIBULAR NERVE	ELEVATION OF MANDIBULAR PROTRUSION ON BOTH SIDES OF MANDIBLE (WHEN MUSCLES OF BOTH SIDES ACT AS TOGETHER) SIDE TO SIDE MOVEMENT (WHEN MUSCLES ON BOTH SIDES ACT ALTERNATIVELY)
TEMPORALIS	FLOOR OF TEMPORAL FOSSA AND DEEP SURFACE OF TEMPORAL FASCIA	THE TENDON PASSES DEEP TO ZYGOMATIC ARCH	2 DEEP TEMPORAL NERVES FROM ANTERIOR DIVISION OF MANDIBULAR NERVE	ELEVATION OF MANDIBLE ITS POSTERIOR FIBERS RETRACT THE MANDIBLE
LATERAL PTERYGOID	<u>UPPER HEAD</u> INFRATEMPORAL SURFACE OF GREATER WING OF SPHENOID <u>LOWER HEAD</u> LATERAL SURFACE OF LATERAL PTERYGOID PLATE	MEDIAL SURFACE OF RAMUS AND ANGLE OF MANDIBLE	FROM ANTERIOR DIVISION OF MANDIBULAR NERVE	PULLS THE CONDYLAR PROCESS FORWARD TO DEPRESS THE MANDIBLE PROTRUSION OF MANDIBLE (WHEN MUSCLES ON BOTH SIDES ACT TOGETHER) SIDE TO SIDE MOVEMENT (WHEN MUSCLES ON BOTH SIDES ACT ALTERNATIVELY)
MEDIAL PTERYGOID	<u>SUPERFICIAL HEAD:</u> TUBEROSITY OF MAXILLA <u>DEEP HEAD:</u> MEDIAL SURFACE OF LATERAL PTERYGOID MUSCLE	MEDIAL SURFACE OF RAMUS AND ANGLE OF MANDIBLE	FROM TRUNK OF MANDIBULAR NERVE	ELEVATION OF MANDIBLE PROTRUSION OF MANDIBLE (WHEN MUSCLES ON BOTH SIDES ACT TOGETHER) SIDE TO SIDE MOVEMENT (WHEN MUSCLES ON BOTH SIDES ACT ALTERNATIVELY)