

muscles	Origin	Insertion	actions	Nerve supply	photo
Buccinator: muscle of cheek	<p><b>upper fibers:</b> alveolar process of maxilla opposite molar teeth  <b>lower fibers:</b> alveolar process of mandible opposite molar teeth  <b>middle fibers:</b> pterygomandibular lig</p>	<p><b>upper fibers:</b> to upper lip.  <b>lower fibers:</b> to lower lip.  <b>middle fibers:</b> decussate at modulus (at angle of mouth) and the upper part of these fibers pass to the lower lip &amp; lower part pass to upper lip</p>	<p>compress the cheek against teeth to prevent accumulation of food in vestibule                      -blowing &amp; whistling</p>	<p>buccal br. of facial n</p>	
Orbicularis Oculi: sphincter of eye	<p><b>Orbital part:</b>                      O: medial palpebral lig. &amp; the nasal bone  <b>Palpebral part:</b>                      O: medial palpebral lig.  <b>Lacrimal part:</b>                      O: post. lacrimal crest  <b>Lacrimal part:</b>                      O: post. lacrimal crest &amp; fascia covering lacrimal sac.</p>	<p><b>Orbital part:</b>the fibres form complete ellipse around orbital opening to insert in the medial palpebral ligament  <b>Palpebral part:</b>the fibers curve within the eye lids then the upper &amp; lower fiber decussate at lateral angle of eye forming the lateral palpebral raphe  <b>Lacrimal part:</b> to tarsi of eyelids.</p>	<p><b>Orbital part:</b>tight closure of eye in exposure to injury.  <b>Palpebral part:</b> light closure of eye in sleep &amp; blinking  <b>Lacrimal part:</b> drainage of tears by dilating the lacrimal sac</p>	<p>temporal and zygomatic branches of facial n</p>	
Orbicularis oris: sphincter of mouth	<p><b>mental slips:-</b> from alveolar process of mandible  <b>incisive slips:-</b> from alveolar process of maxilla                      other facial muscles that inserted in lips (buccinator)</p>	<p>encircles oral opening</p>	<p>-approximating the 2 lips together as in kissing blowing whistling                      -involved in production of speech</p>	<p>buccal and mandibular branches of facial n</p>	