

A VISCEROCRANIUM TOPOGRÁFIA

Barna János

Stylomastoid foramen

Styloid process



Frontalis belly, occipitofrontalis m.

Depressor superciliae m.

Procerus m.

Levator labii superioris alaeque nasi m.

Nasalis m.

Levator labii superioris m.

Orbicularis oris m.

Depressor labii inferioris m.

Temporoparietalis m.

Anterior auricular m.

Superior auricular m.

Orbicularis oculi m.

Zygomaticus major m.

Zygomaticus minor m.

Buccinator m.

Risorius m.

Depressor anguli

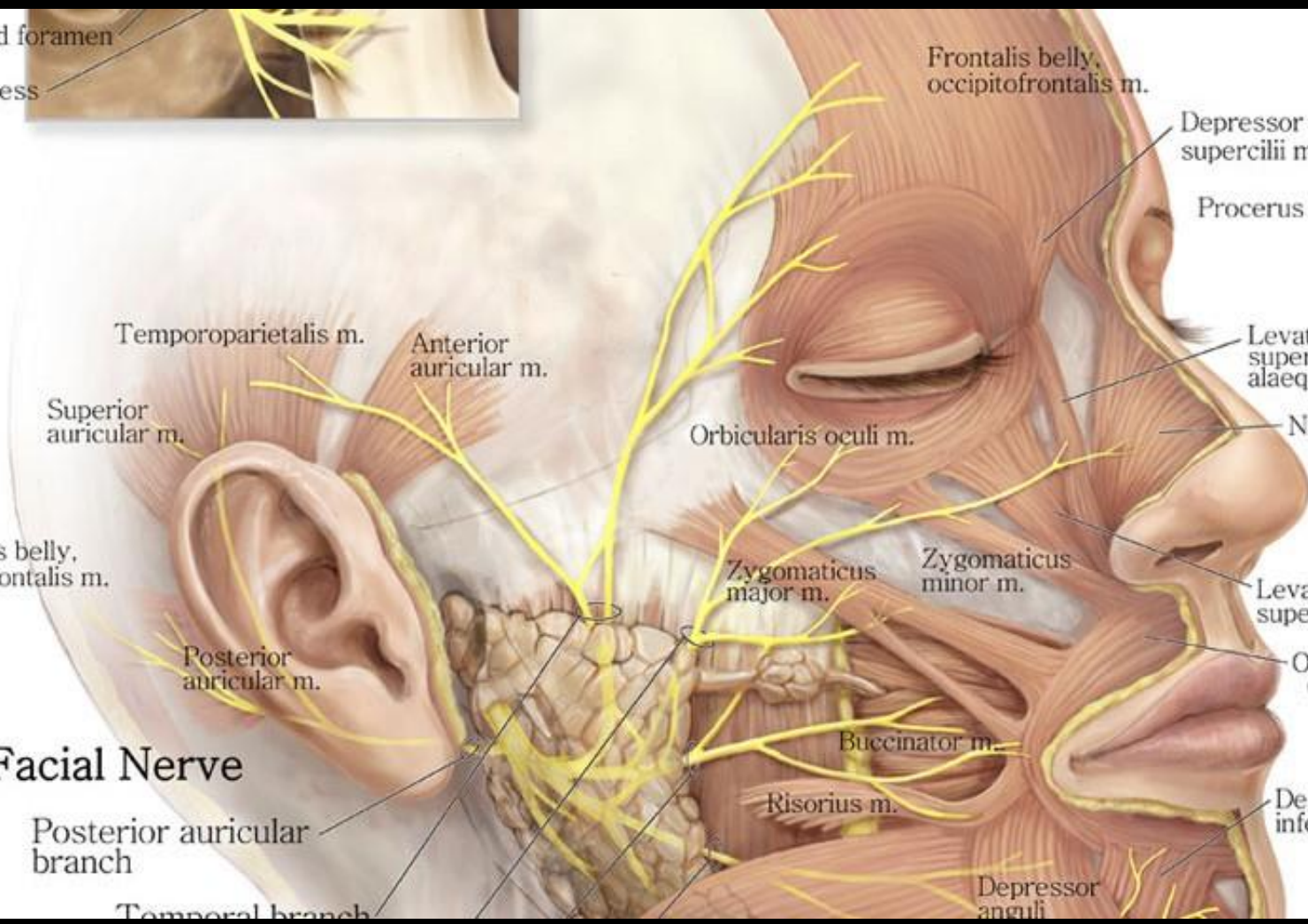
Occipitalis belly, occipitofrontalis m.

Posterior auricular m.

Facial Nerve

Posterior auricular branch

Temporal branch







Bal félteke

Jobb félteke

Primer motoros kéreg

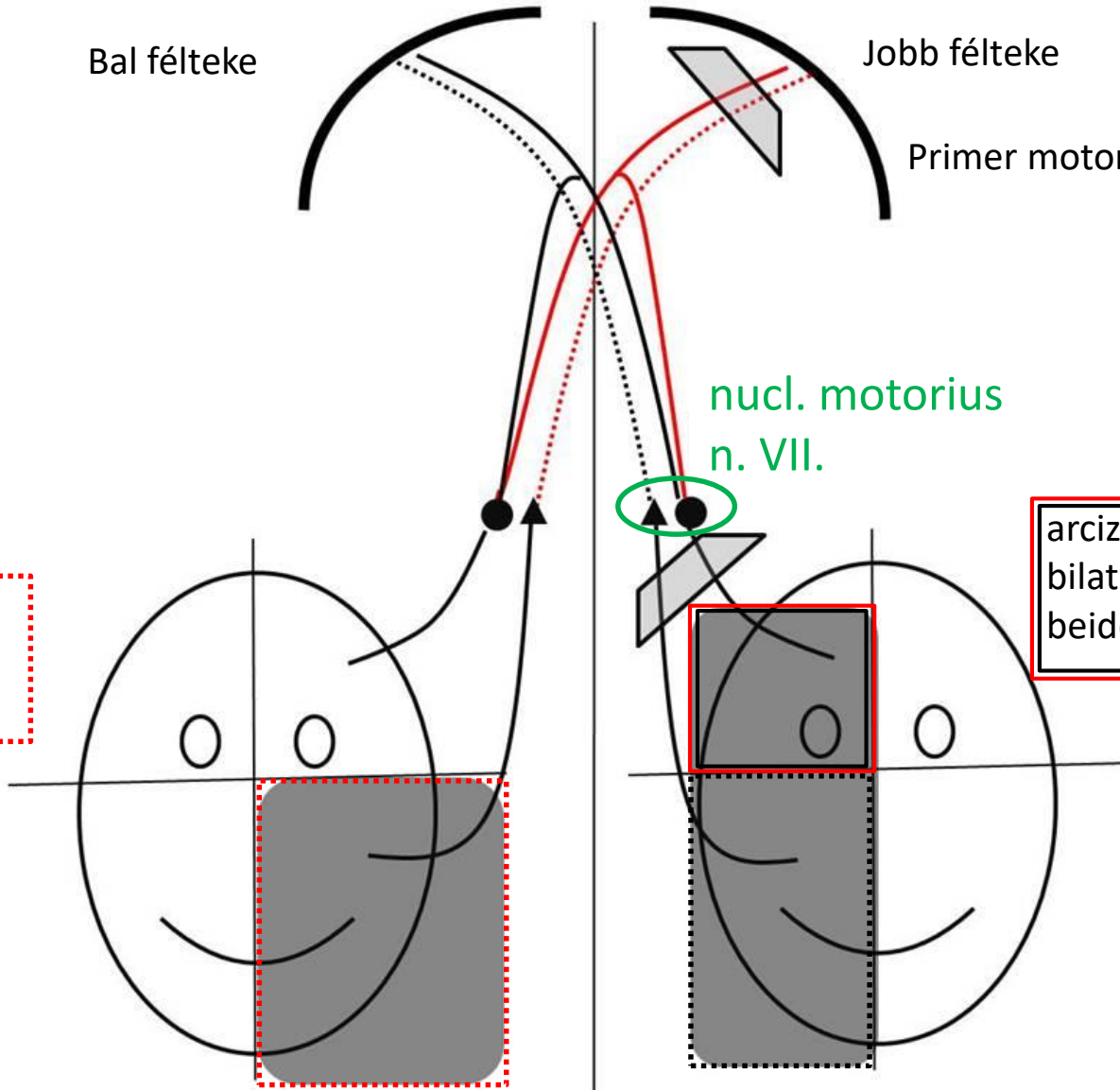
nucl. motorius
n. VII.

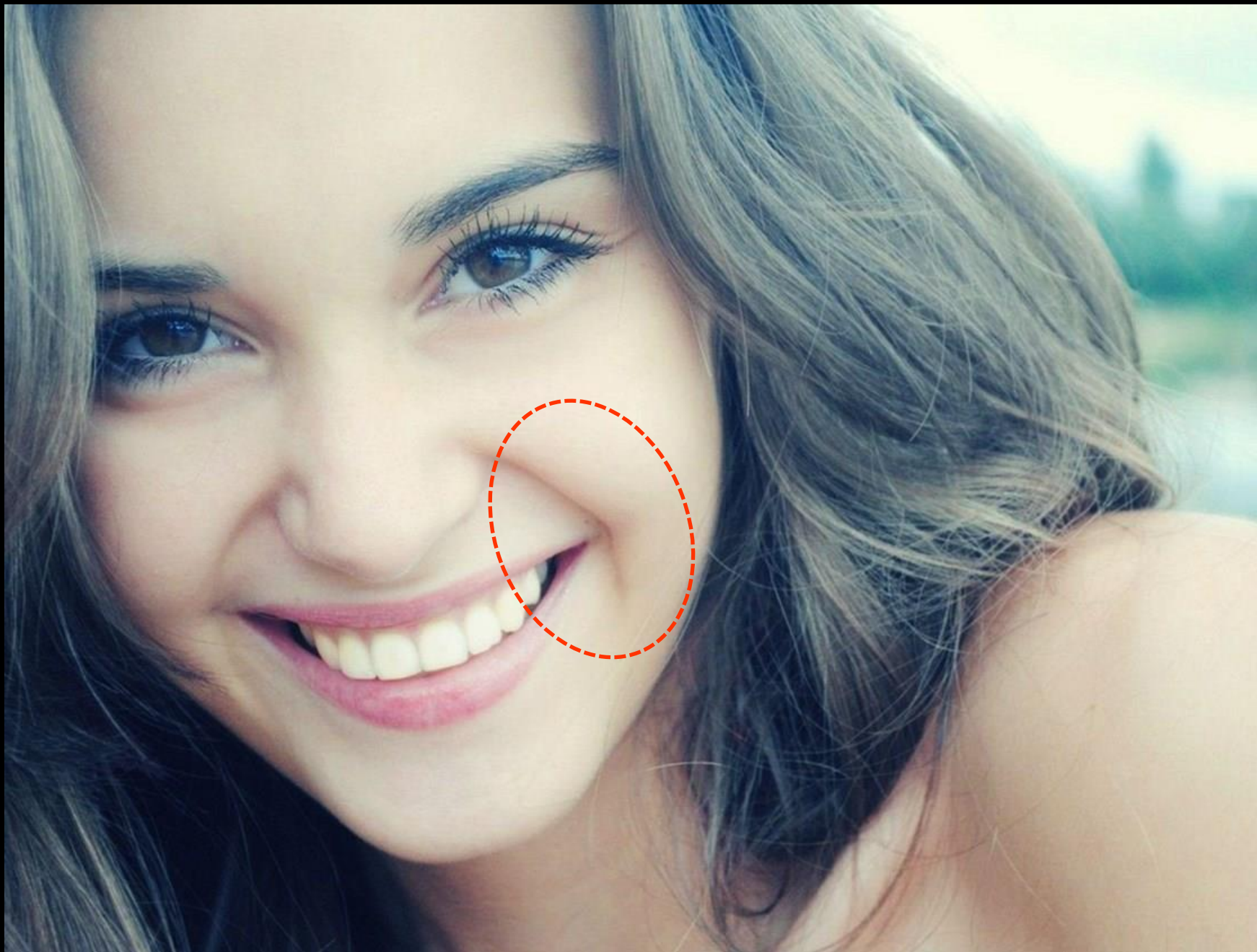
arcizmok
unilateralis
beidegzése

arcizmok
bilateralis
beidegzése

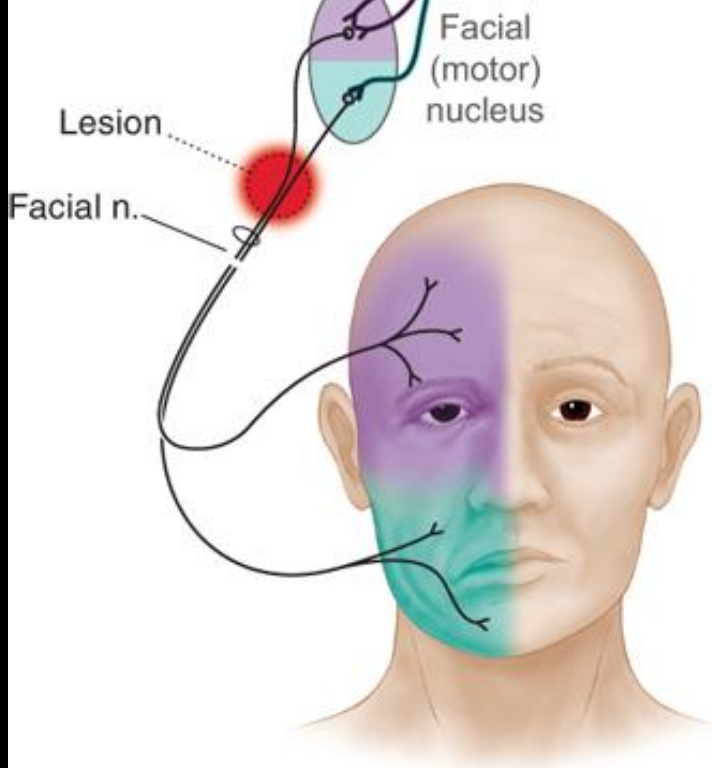
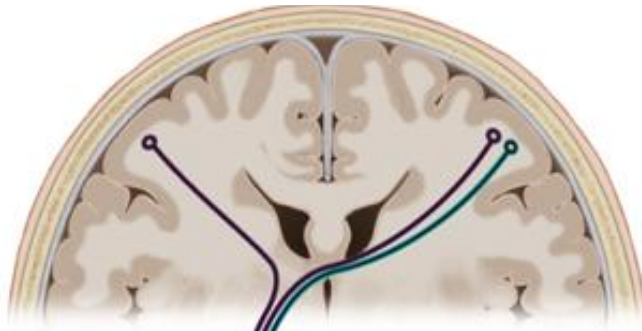
● nucl. motorius n. VII. subnucleus-a beidegzi a homlok és a szemterületét

▲ nucl. motorius n. VII. subnucleus-a beidegzi az arc alsó részét

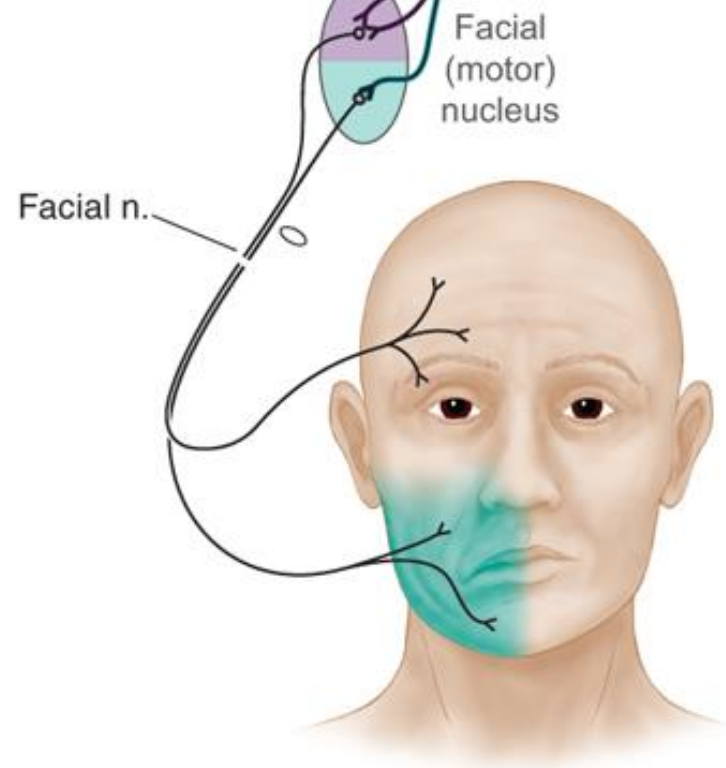
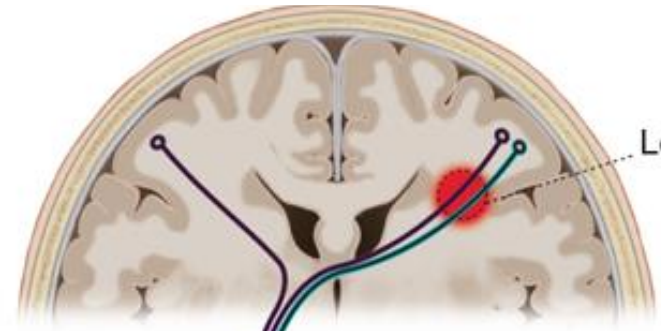




Periferiás facialis paresis
(Bell-féle paresis)



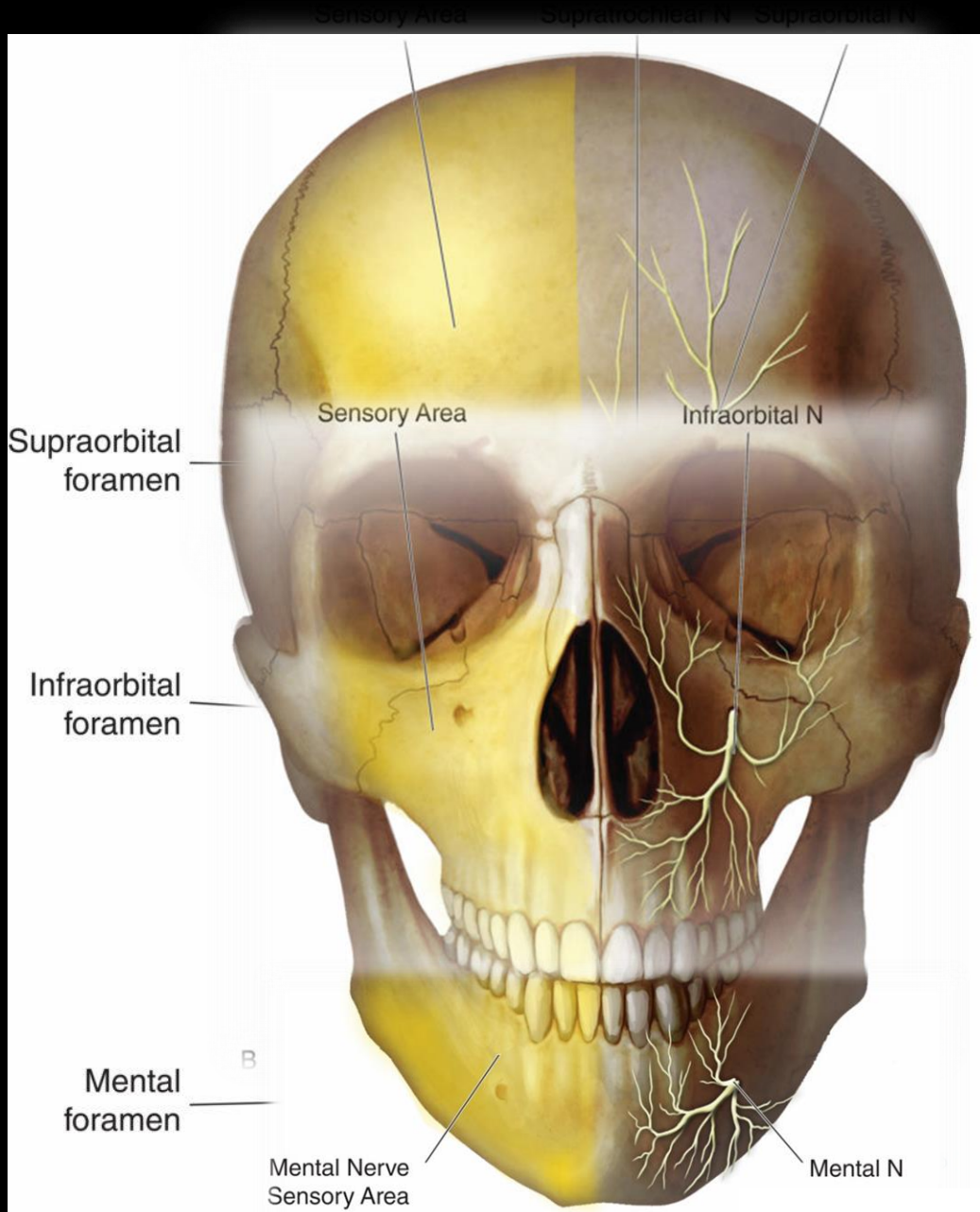
Centrális facialis paresis

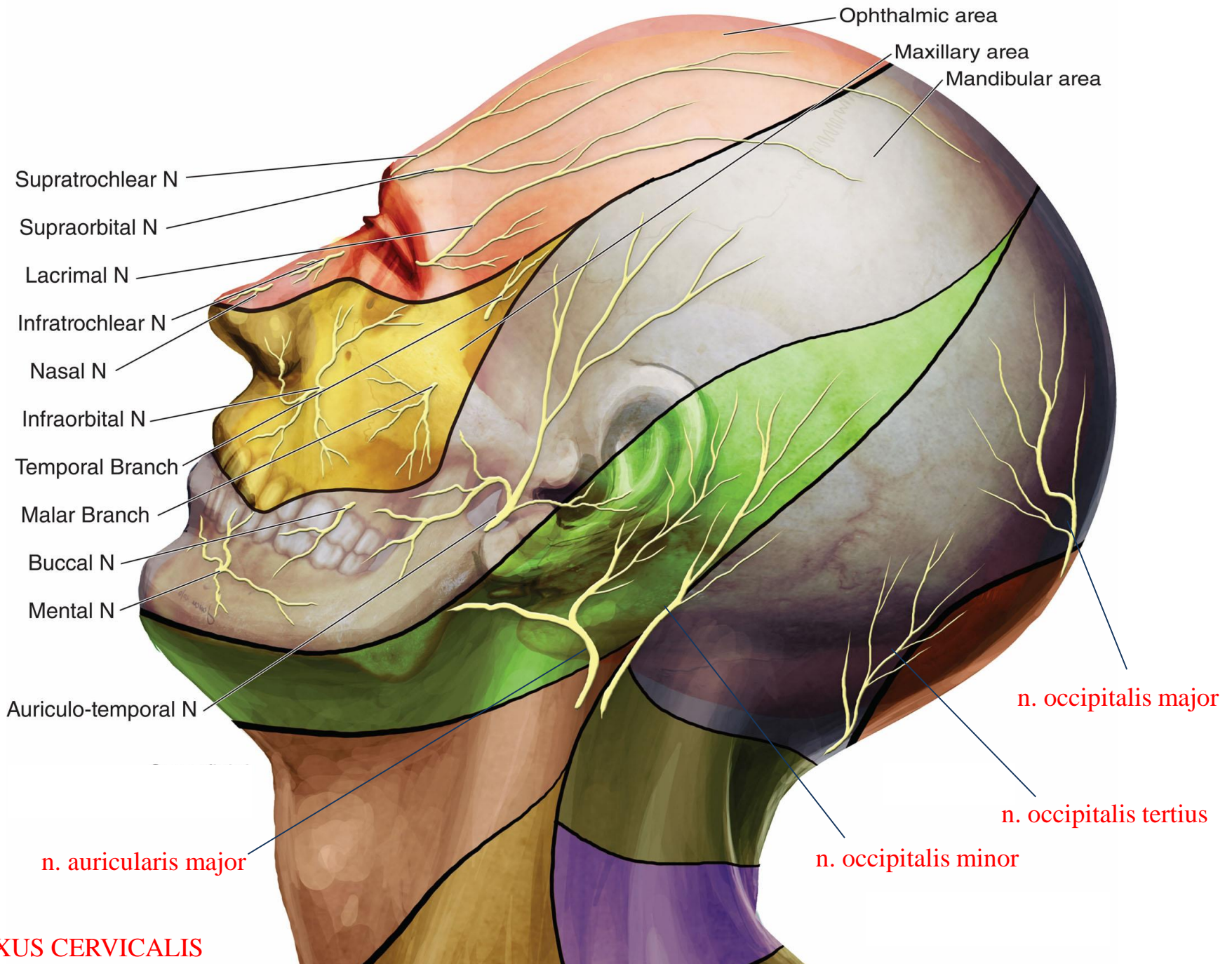


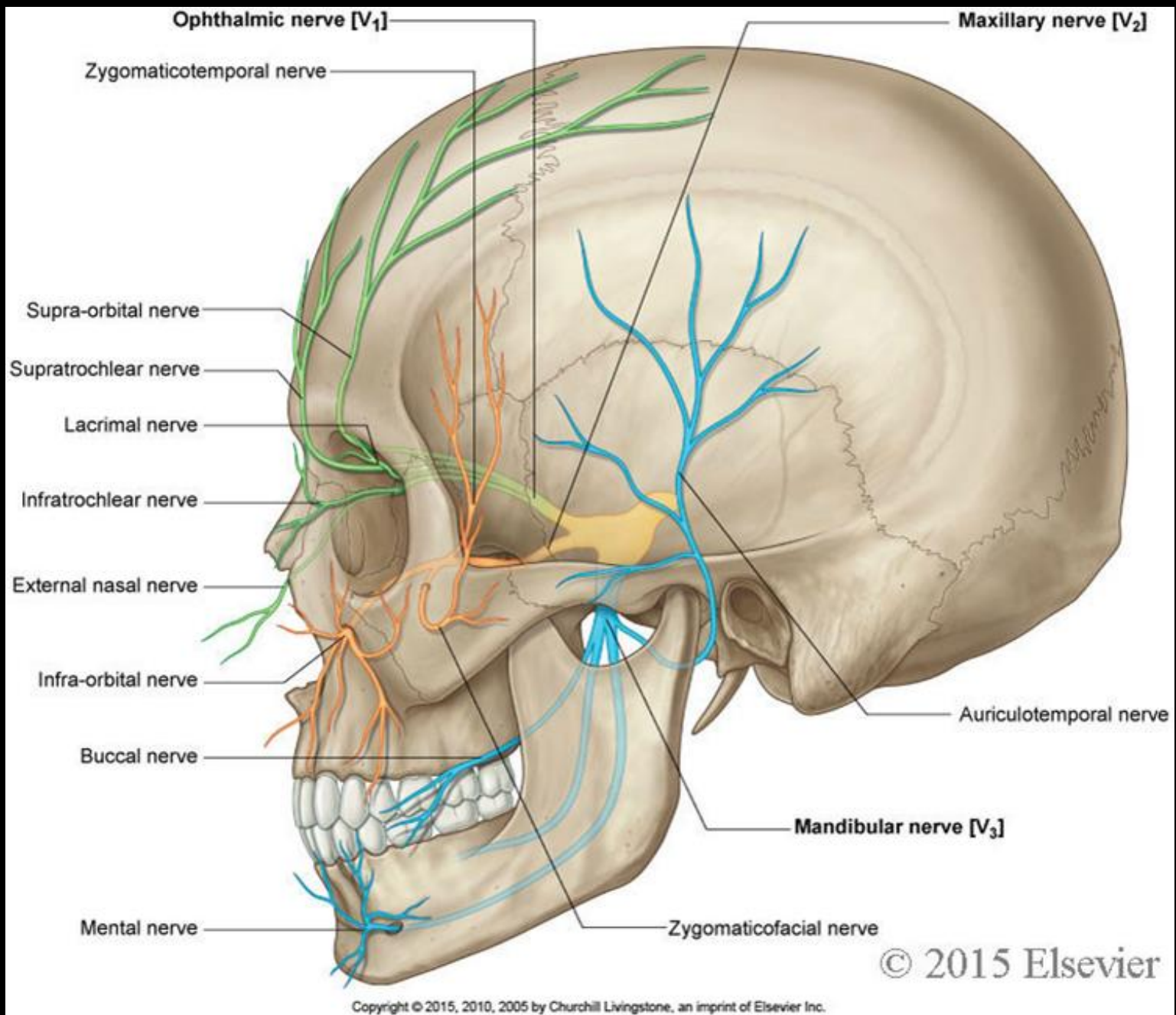
Facialis paresis - jelei



A fej-nyak bőrbeidegzése



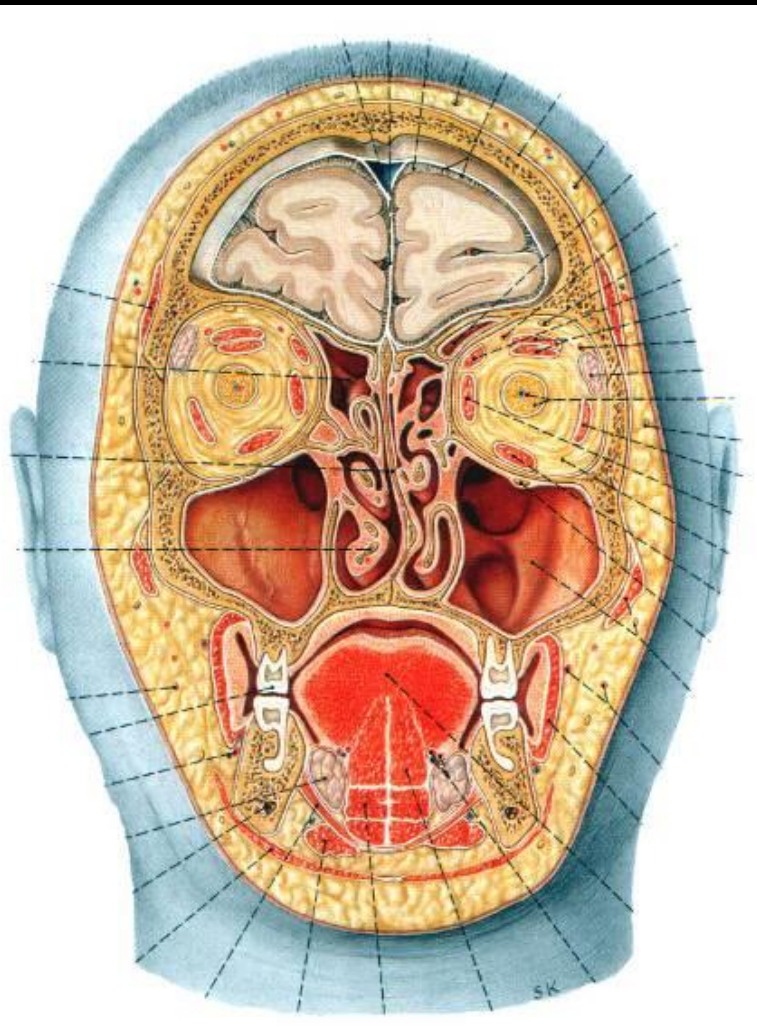




© 2015 Elsevier

Deviatio septi nasi





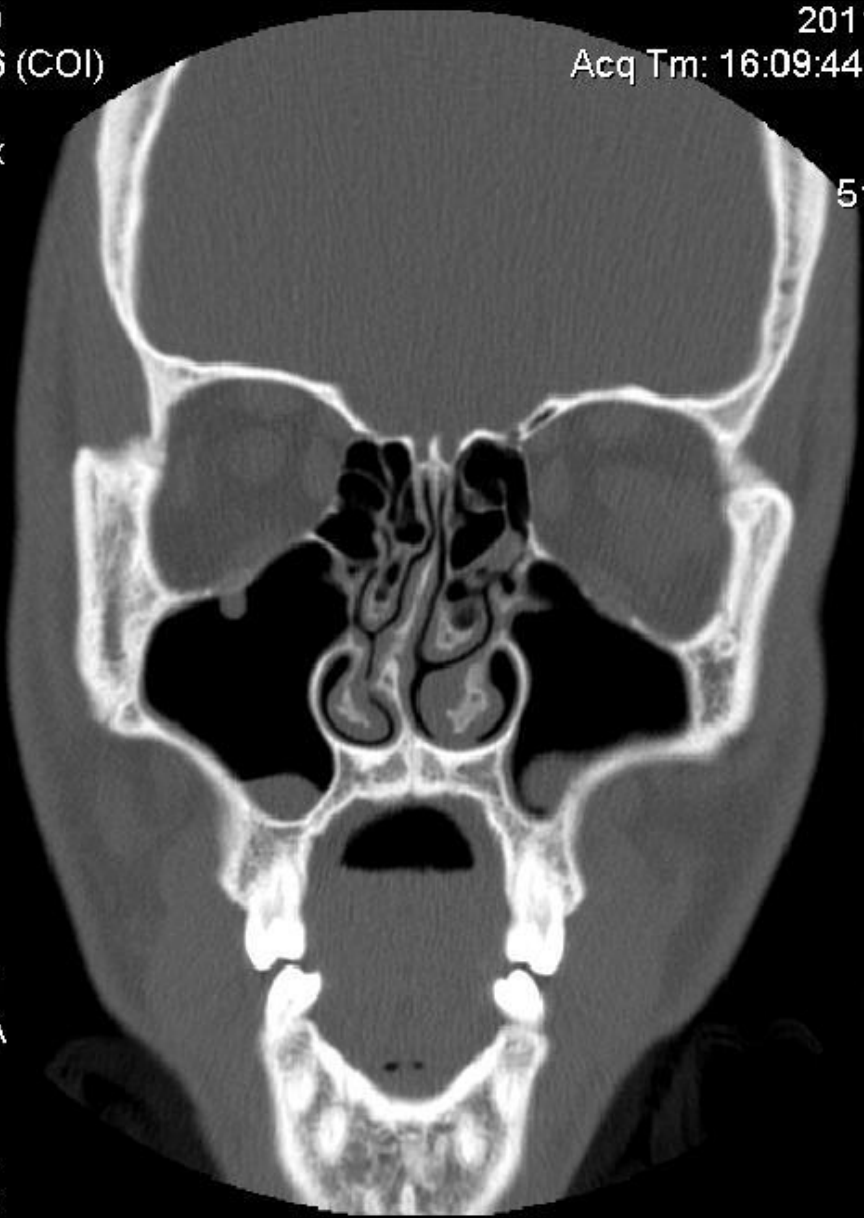
Im: 17/40
Ax: S90.6 (COI)

Mag: 1.2x

2011 Oc
Acq Tm: 16:09:44.858

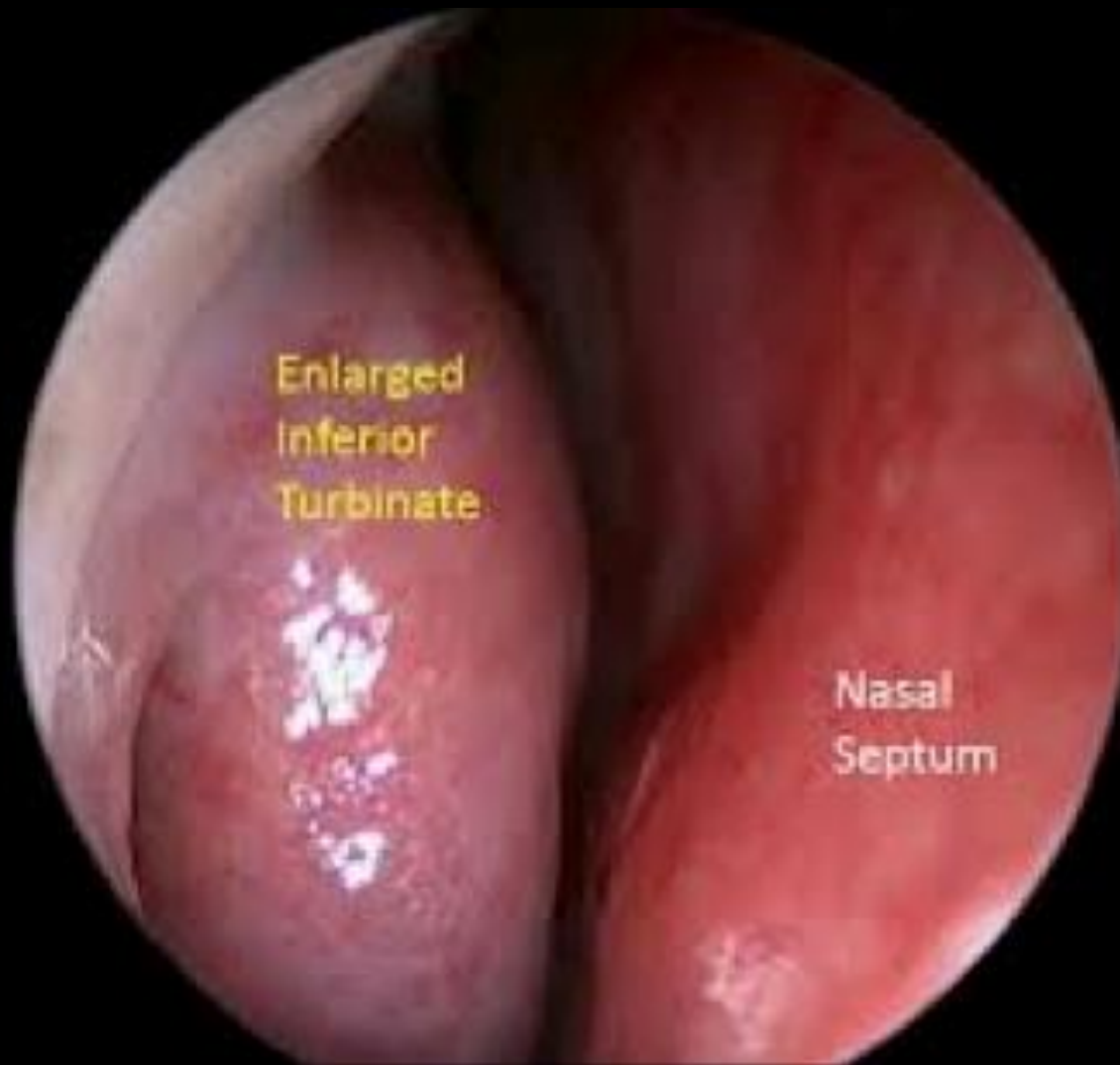
L

120.0 kV
180.0 mA
2.5 mm
Tilt: 25.5
ET: 0.5 s
GP: 0.0 s
TS: 0.00 mm/s

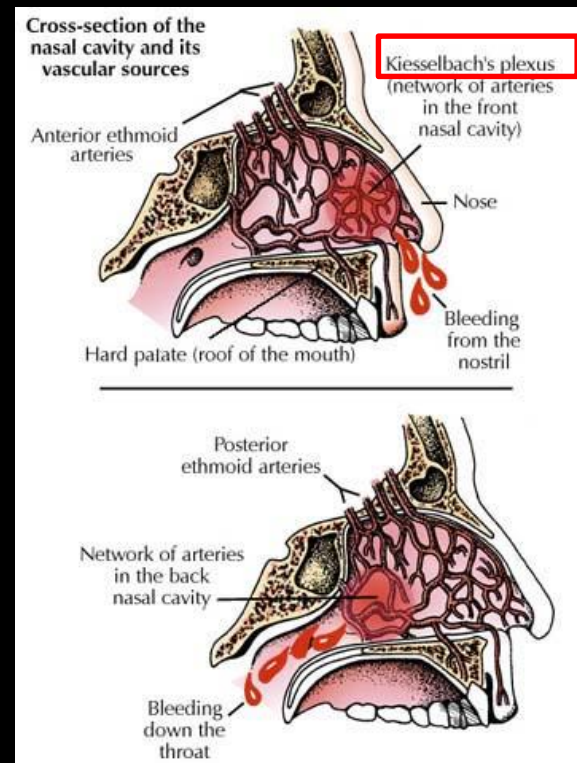
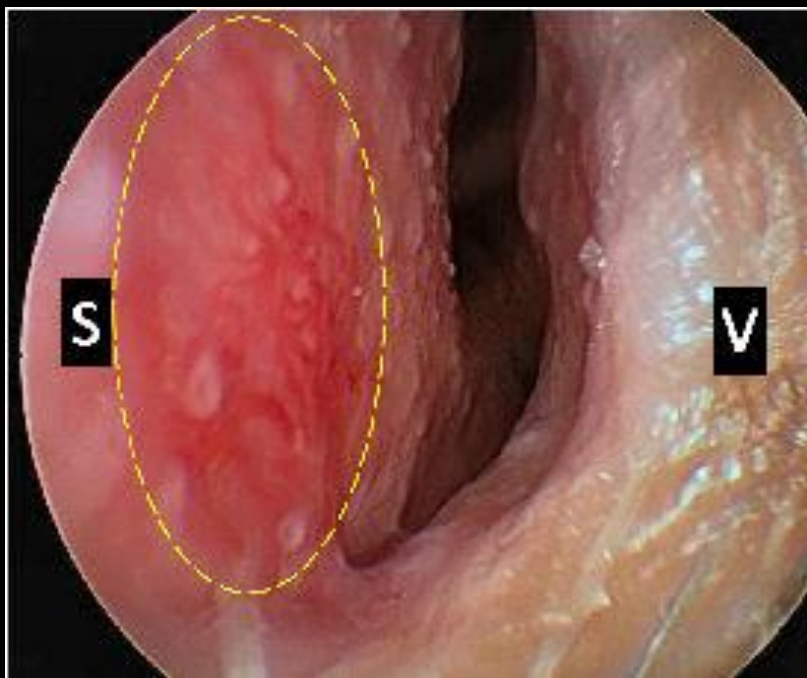


512 x
BC

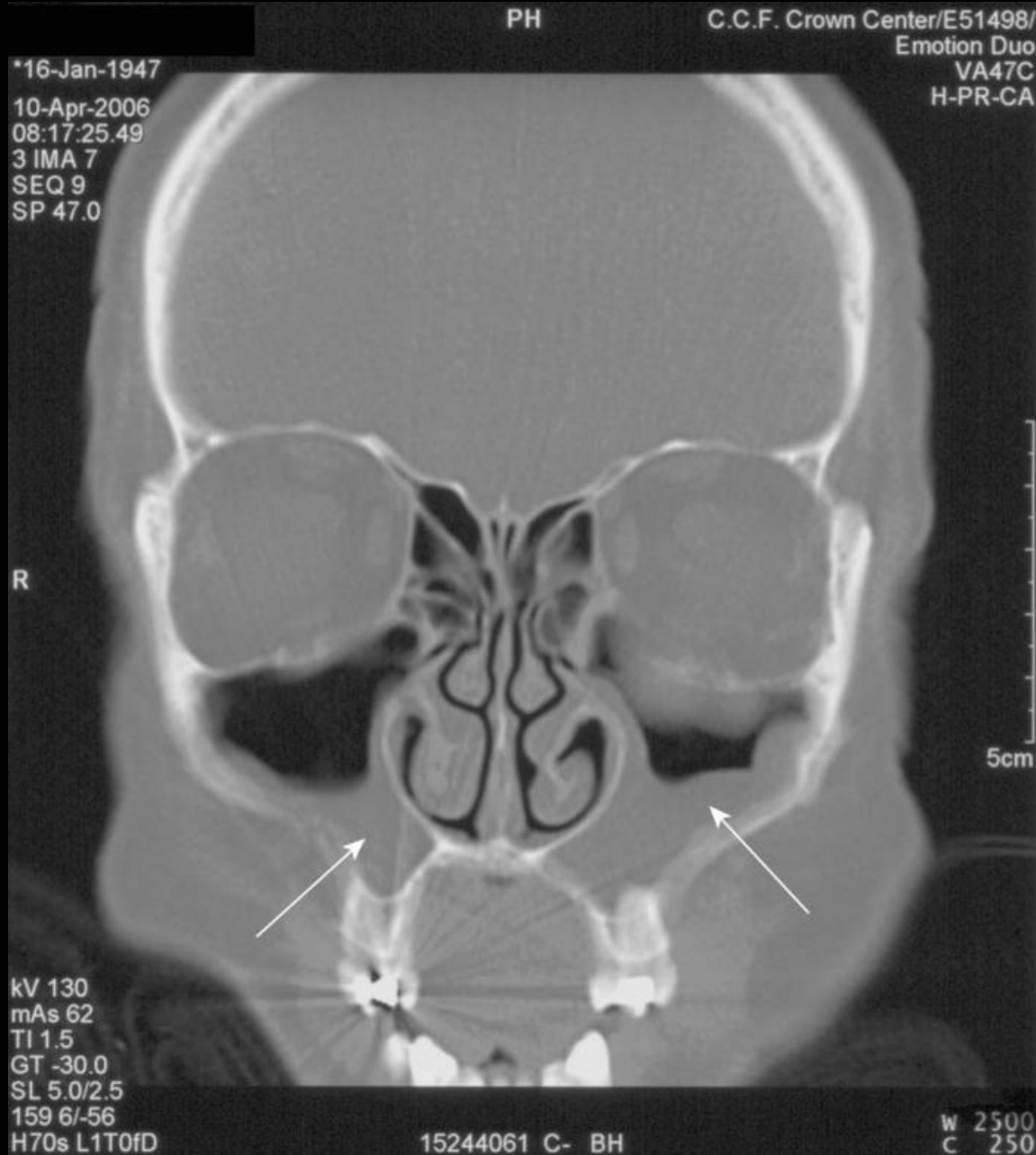
Az alsó turbina hipertrófiája



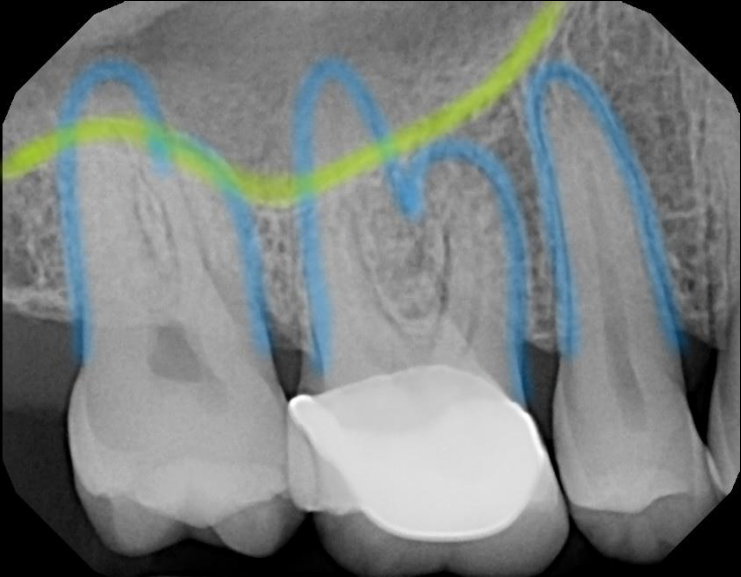
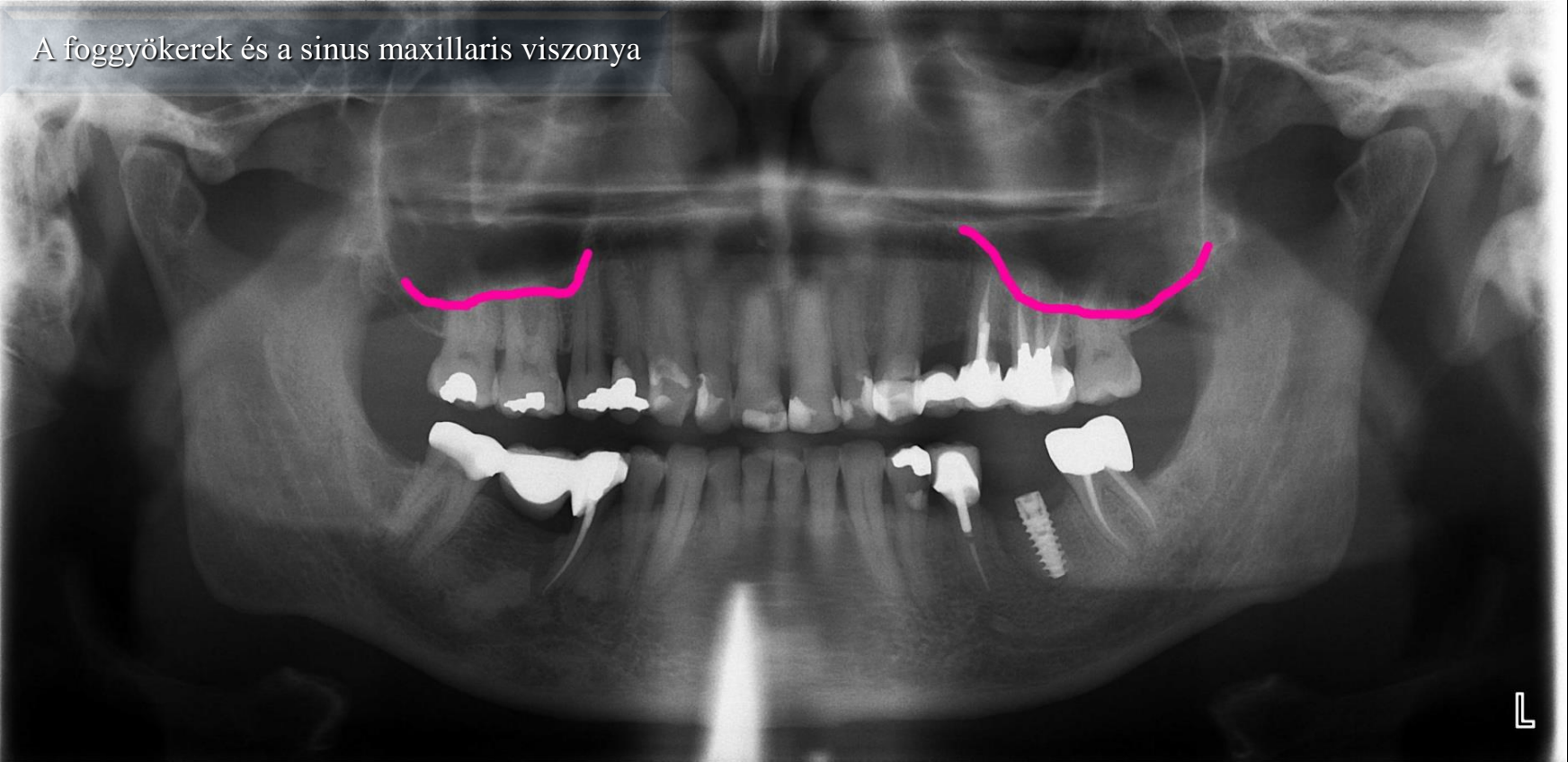
Epistaxis



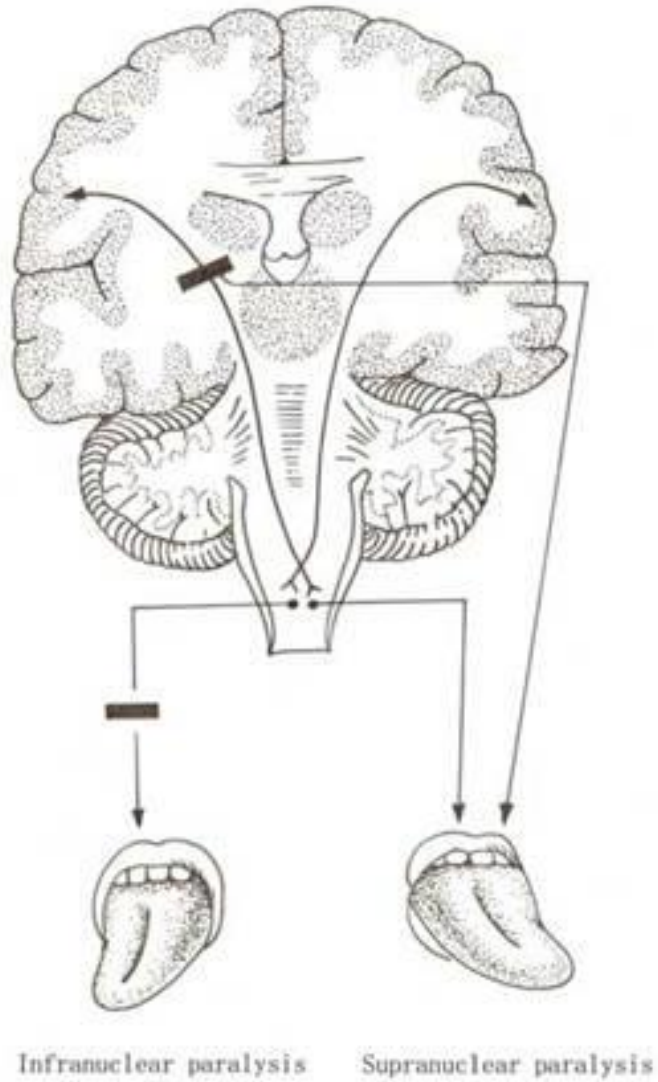
Sinusitis



A foggyökerek és a sinus maxillaris viszonya



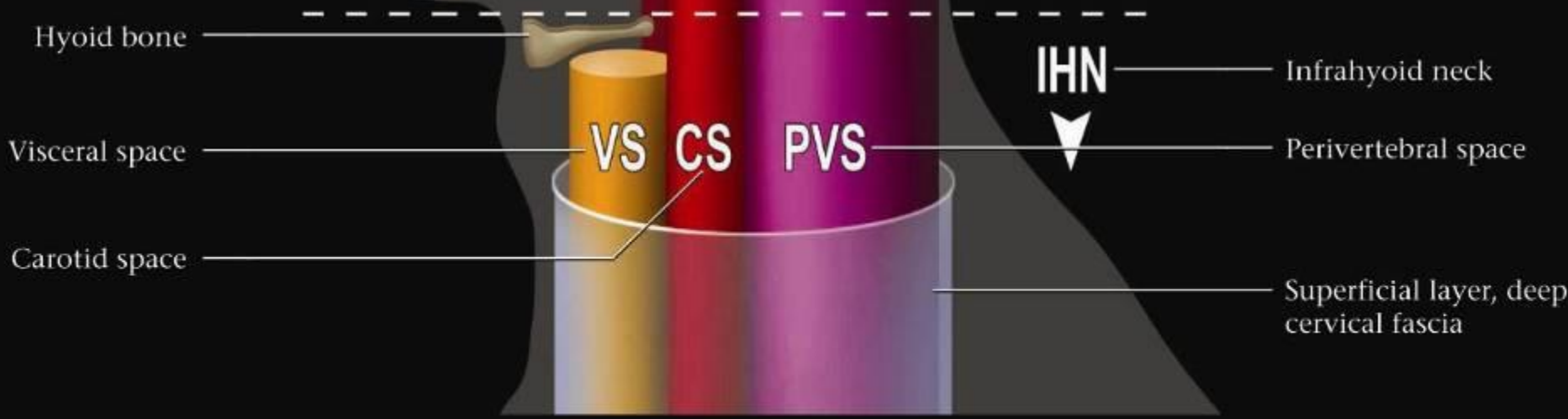
Centralis/supranuclearis és perifériás nervus hypoglossus sérülés

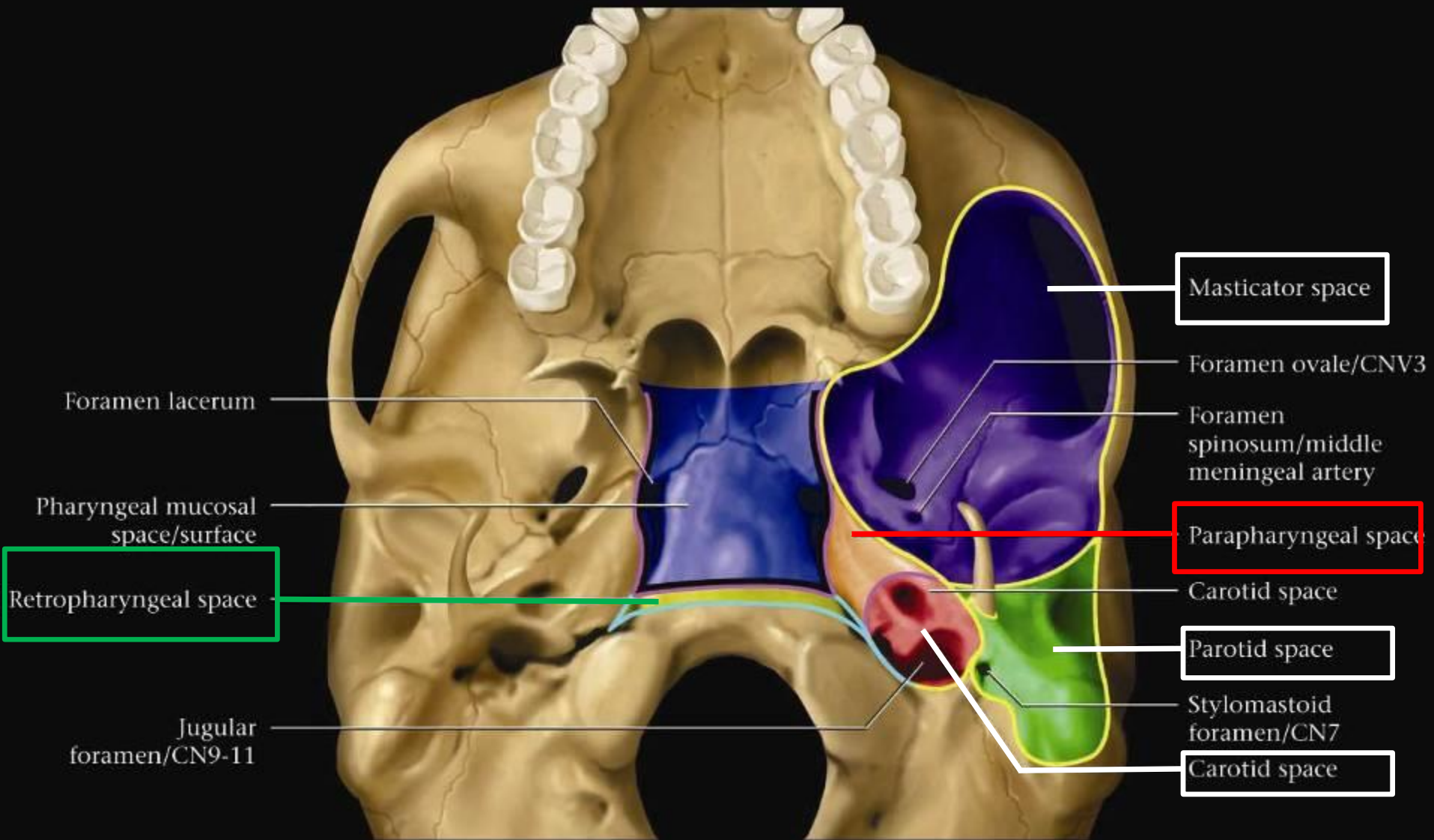


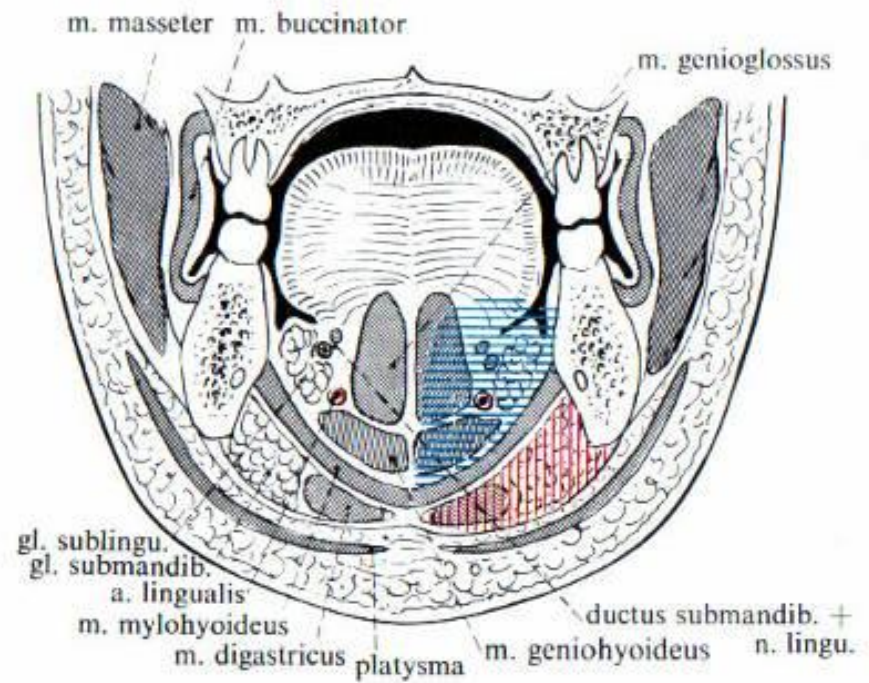
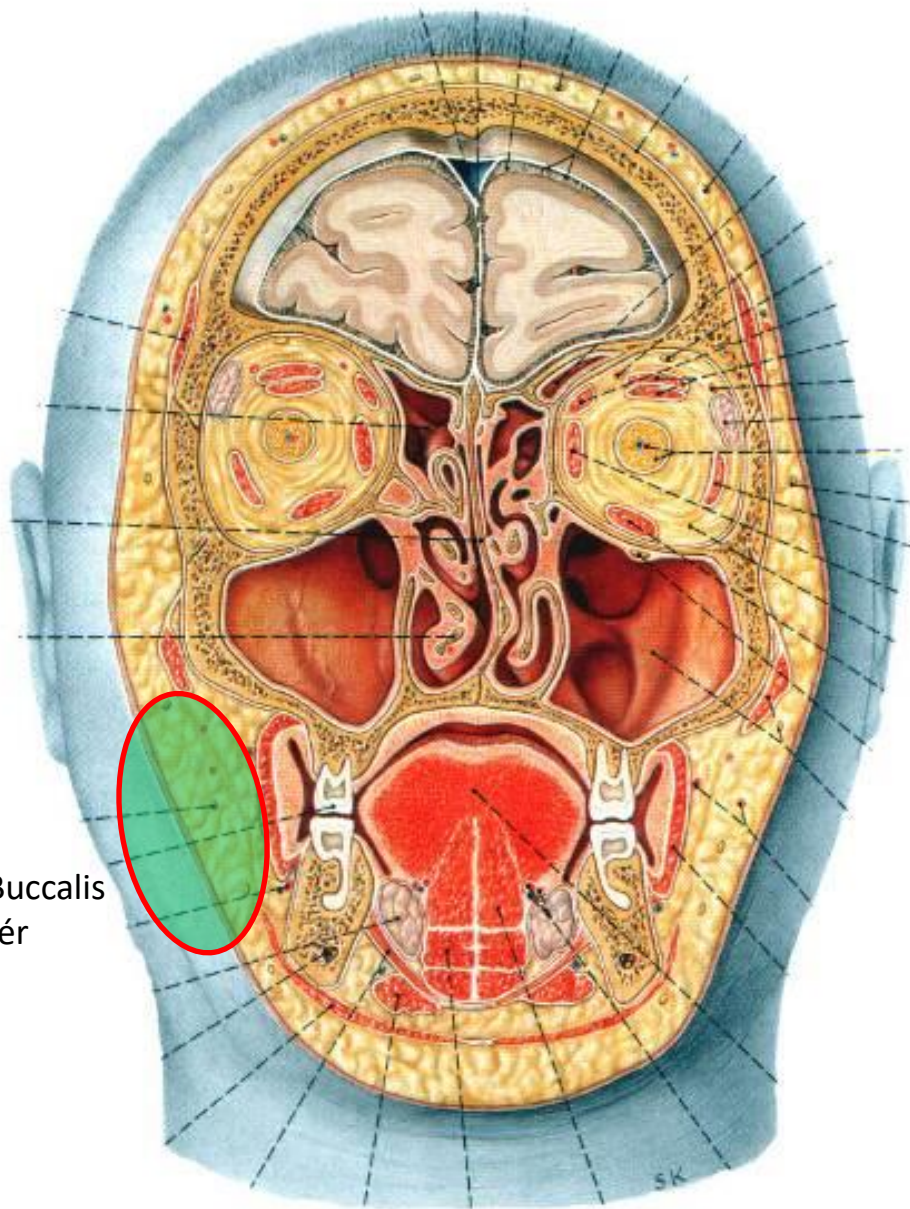
A nervus vagus sérülésének vizsgálata



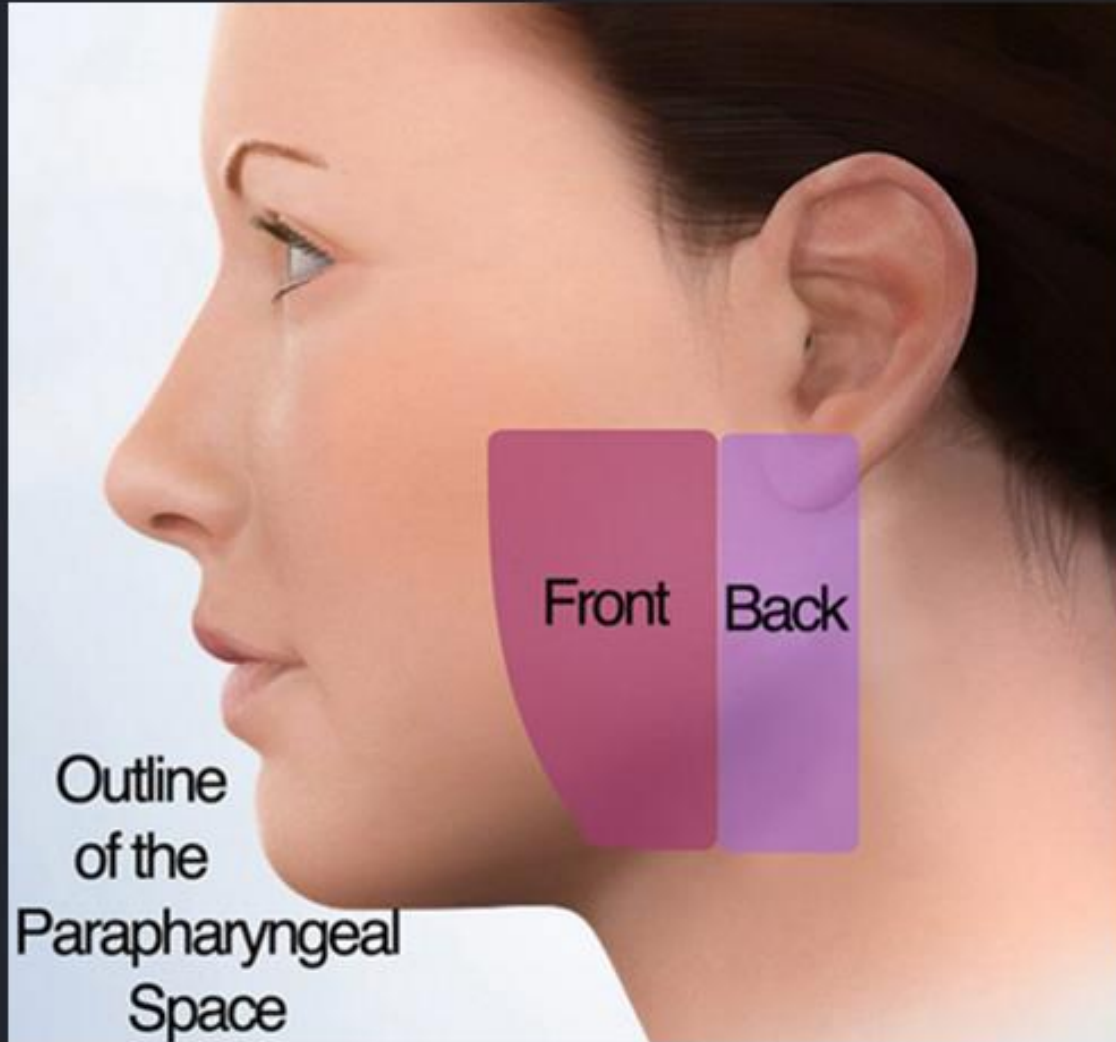
AZ ARCKOPONYA TÉRSÉGEI



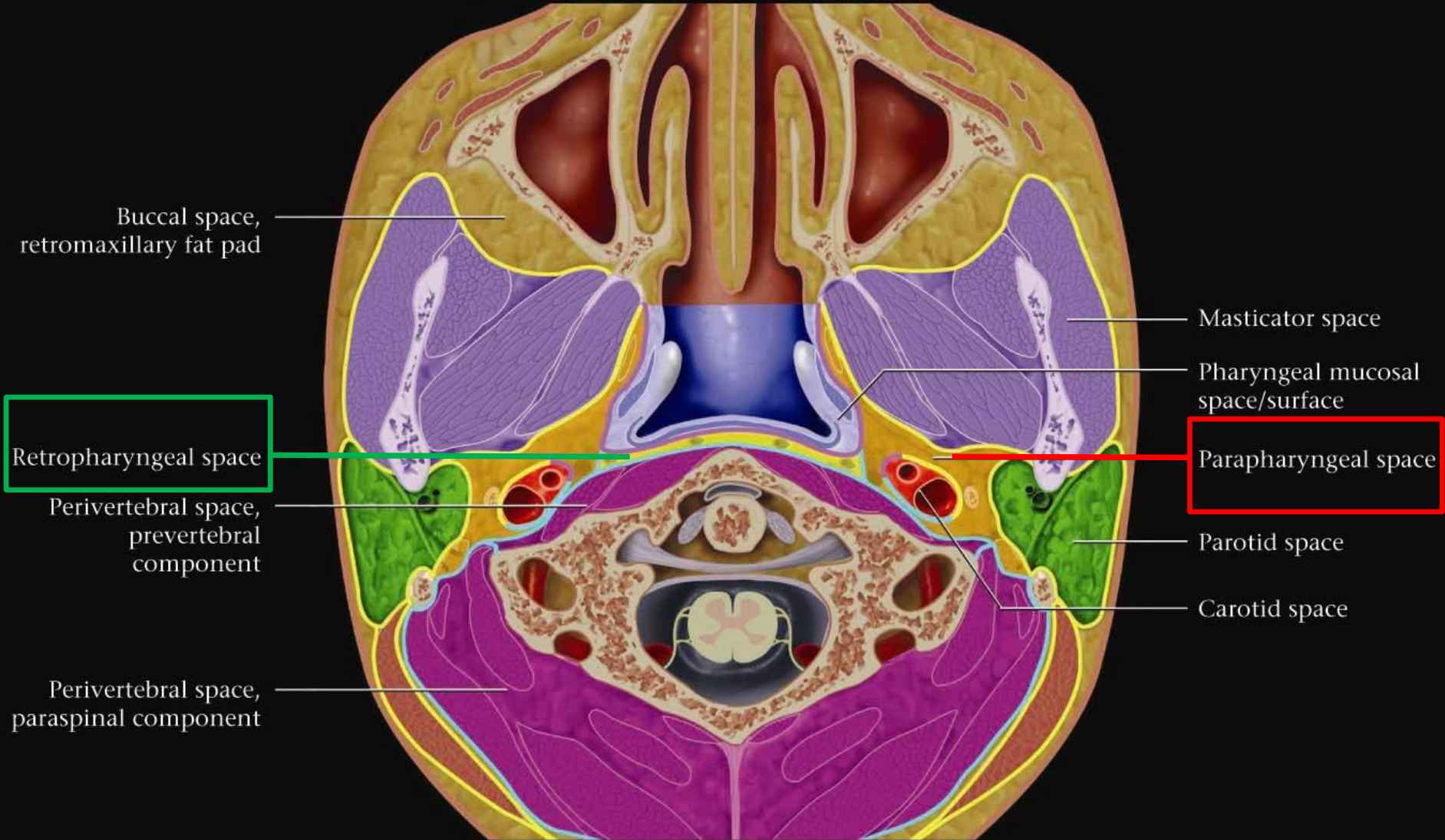




Peripharyngealis terek



Peripharyngealis terek





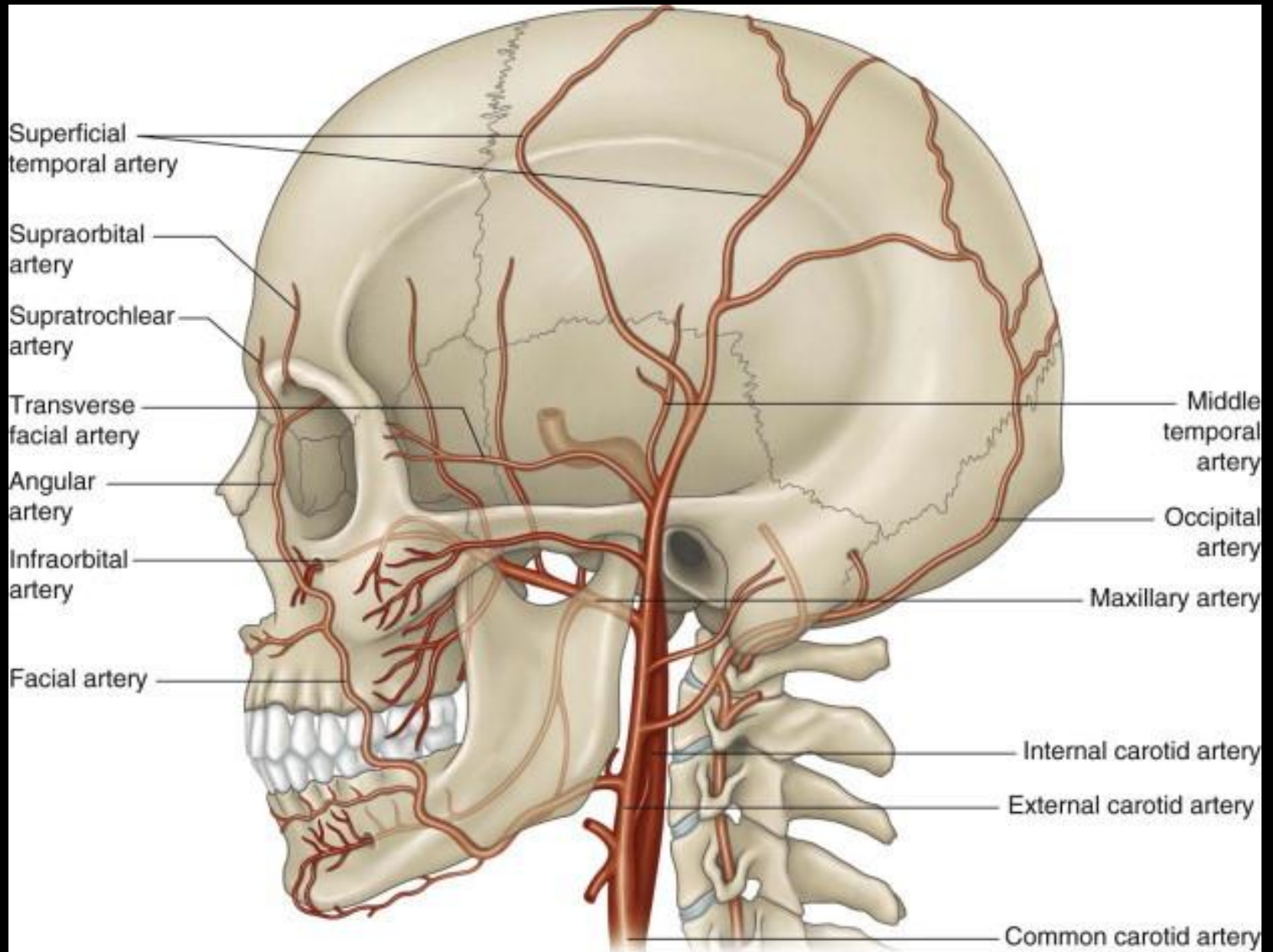
1. M. orbicularis oris
2. M. buccinator
3. Corpus adiposum buccae
4. M. masseter
5. Ramus mandibulae
6. M. pterygoideus med.
7. M. palatoglossus
8. Tonsilla palatina
9. M. palatopharyngeus
10. Isthmus faucium
11. M. constrictor pharyngis
12. Sp. retropharyngeum
13. M. longus capitis
14. Atlas
15. Dens axis
16. Glandula parotidea
17. A. carotis interna
18. A. vertebralis
19. A. carotis externa
20. M. digastricus vent. post.
21. M. semispinalis capitis
22. M. splenius capitis
23. M. trapezius
24. M. sternocleidomast.

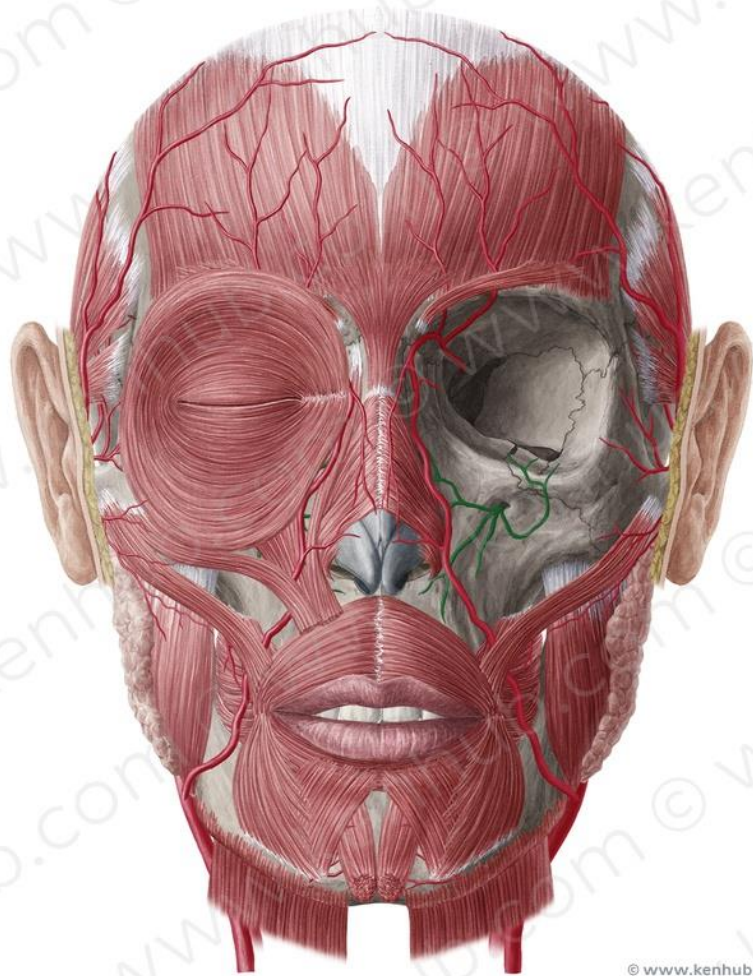
Parapharyngealis
terek

Retropharyngeali
tér

Signature
2005

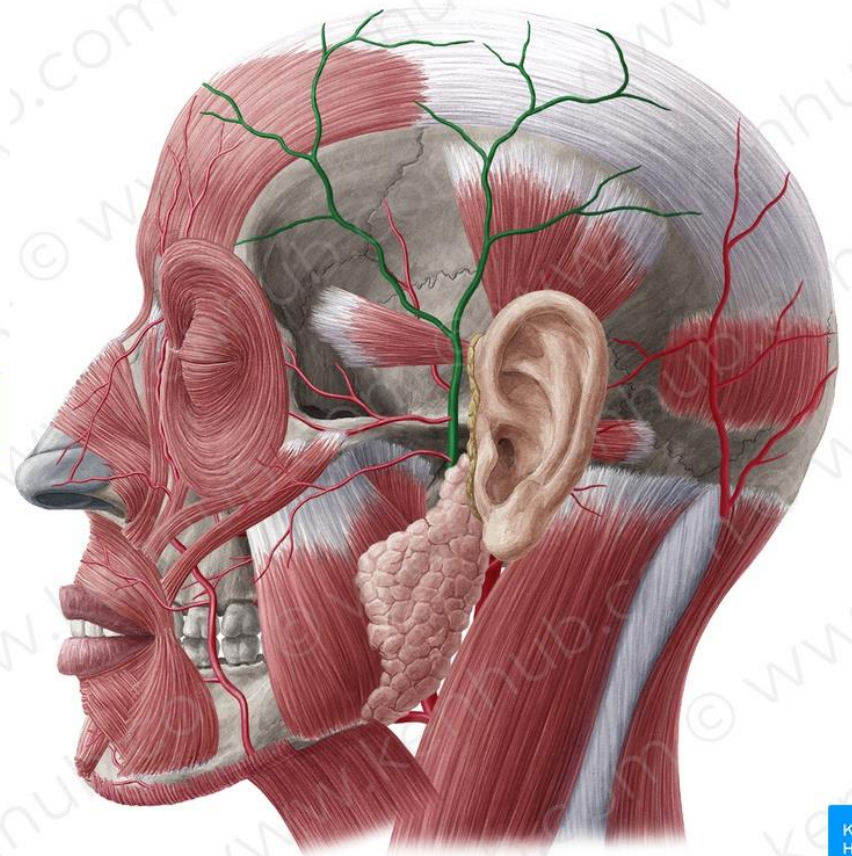
Arteria carotis externa





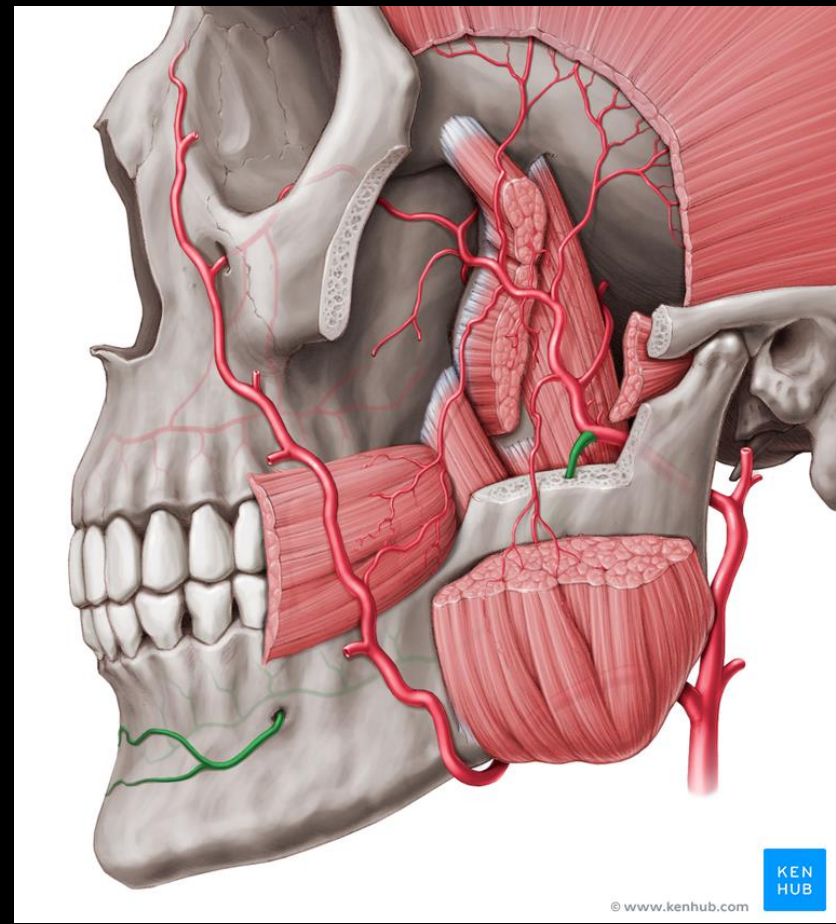
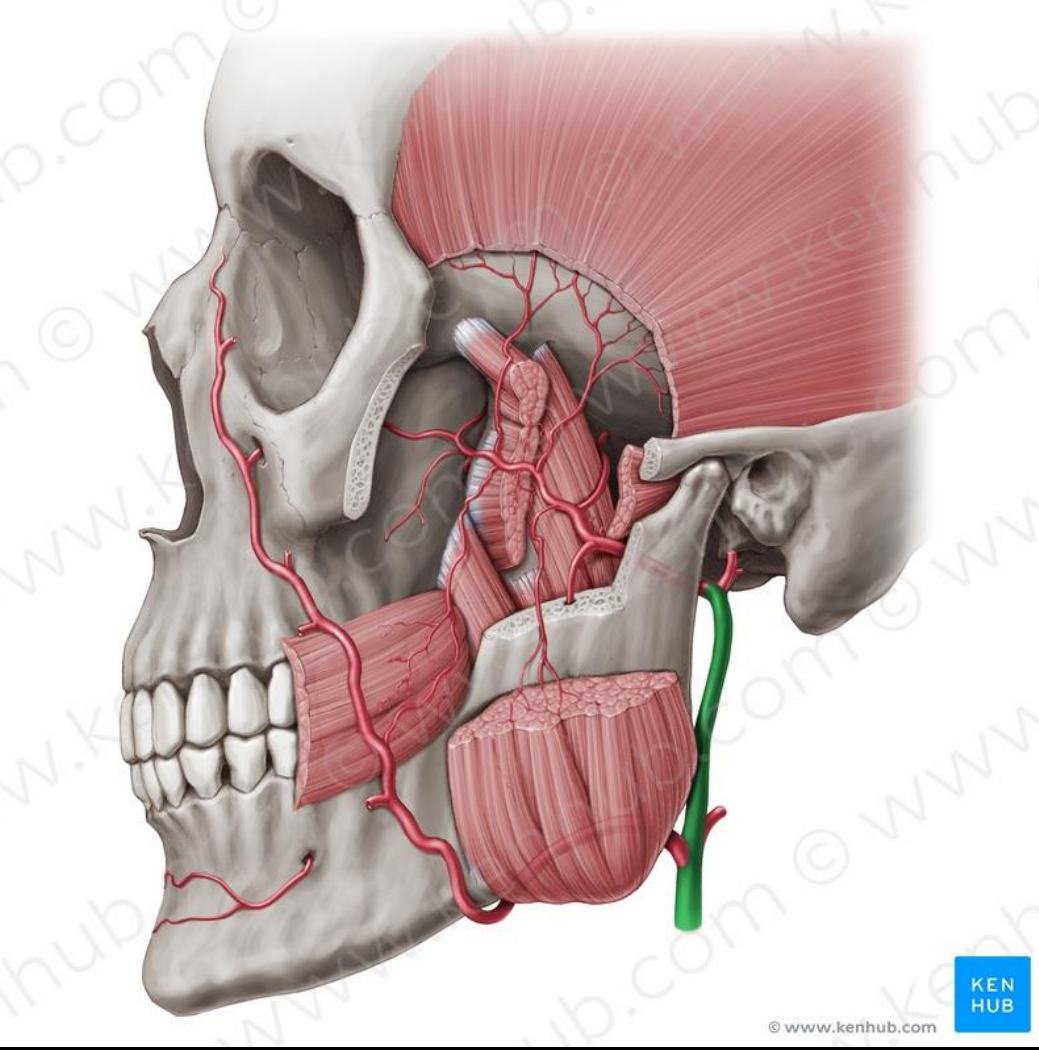
© www.kenhub.com

KEN
HUB

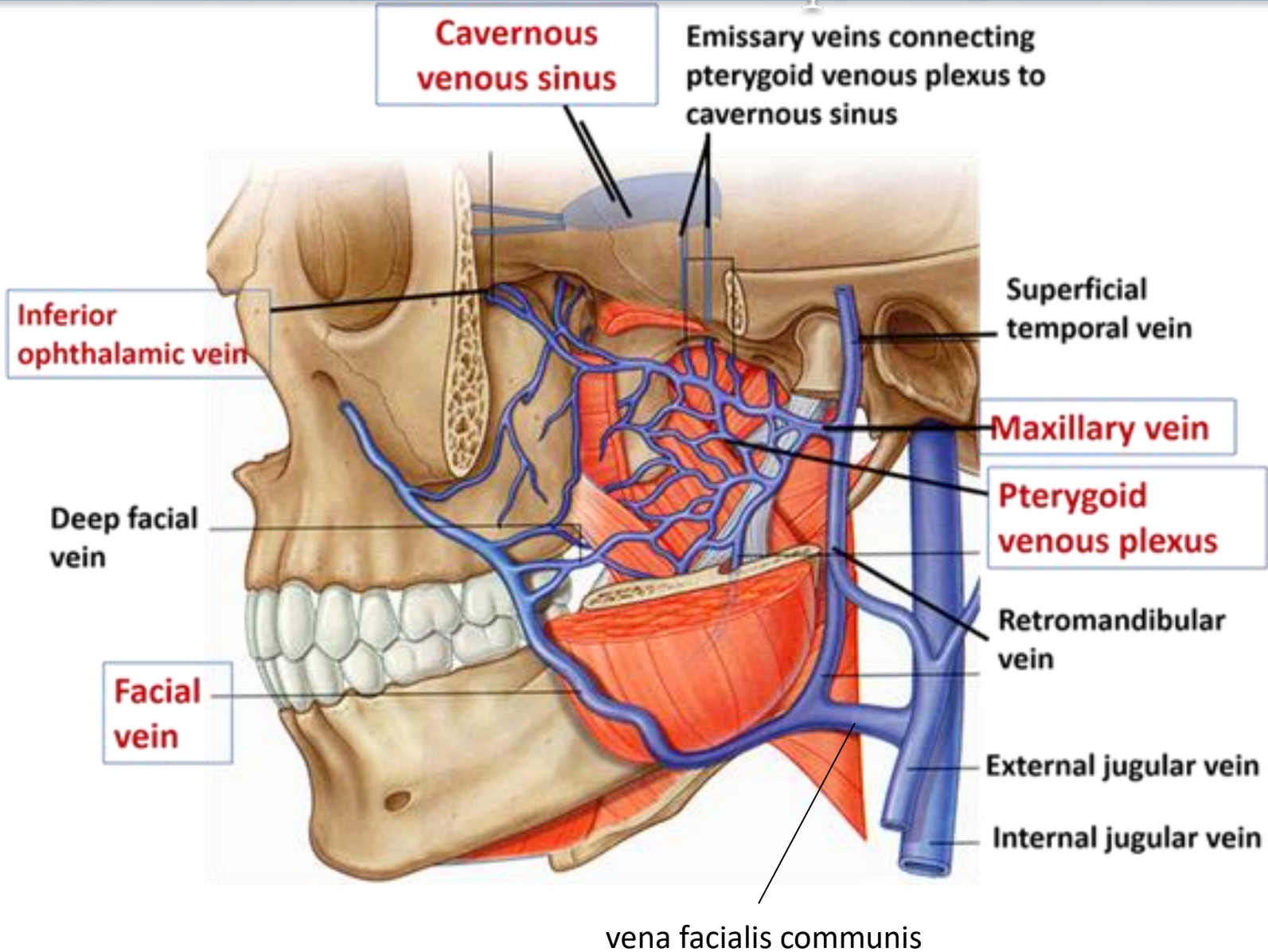


© www.kenhub.com

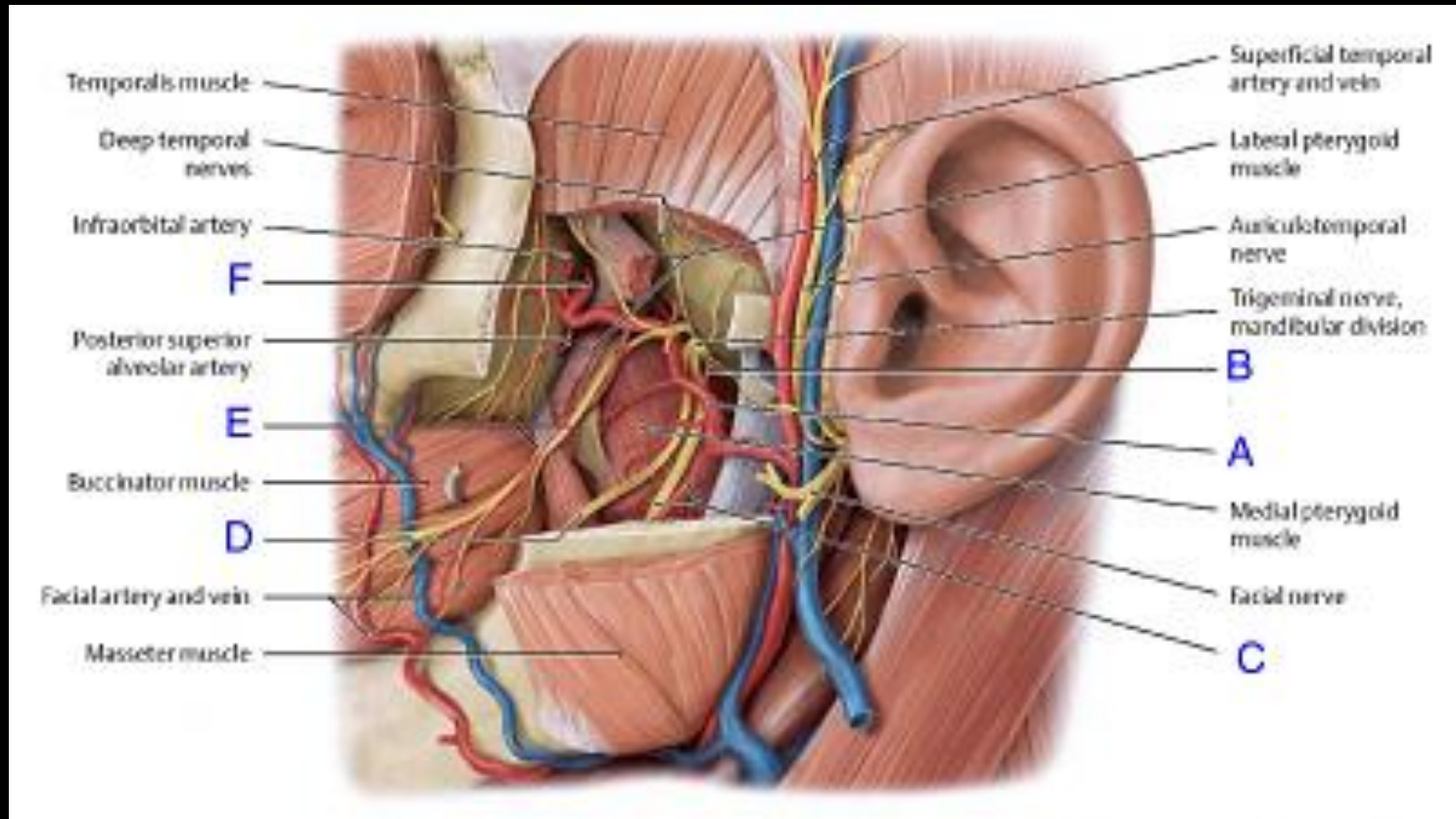
KEN
HUB



Fossa infratemporalis



Fossa infratemporalis



Mandibular Nerve (V3) Lateral View

