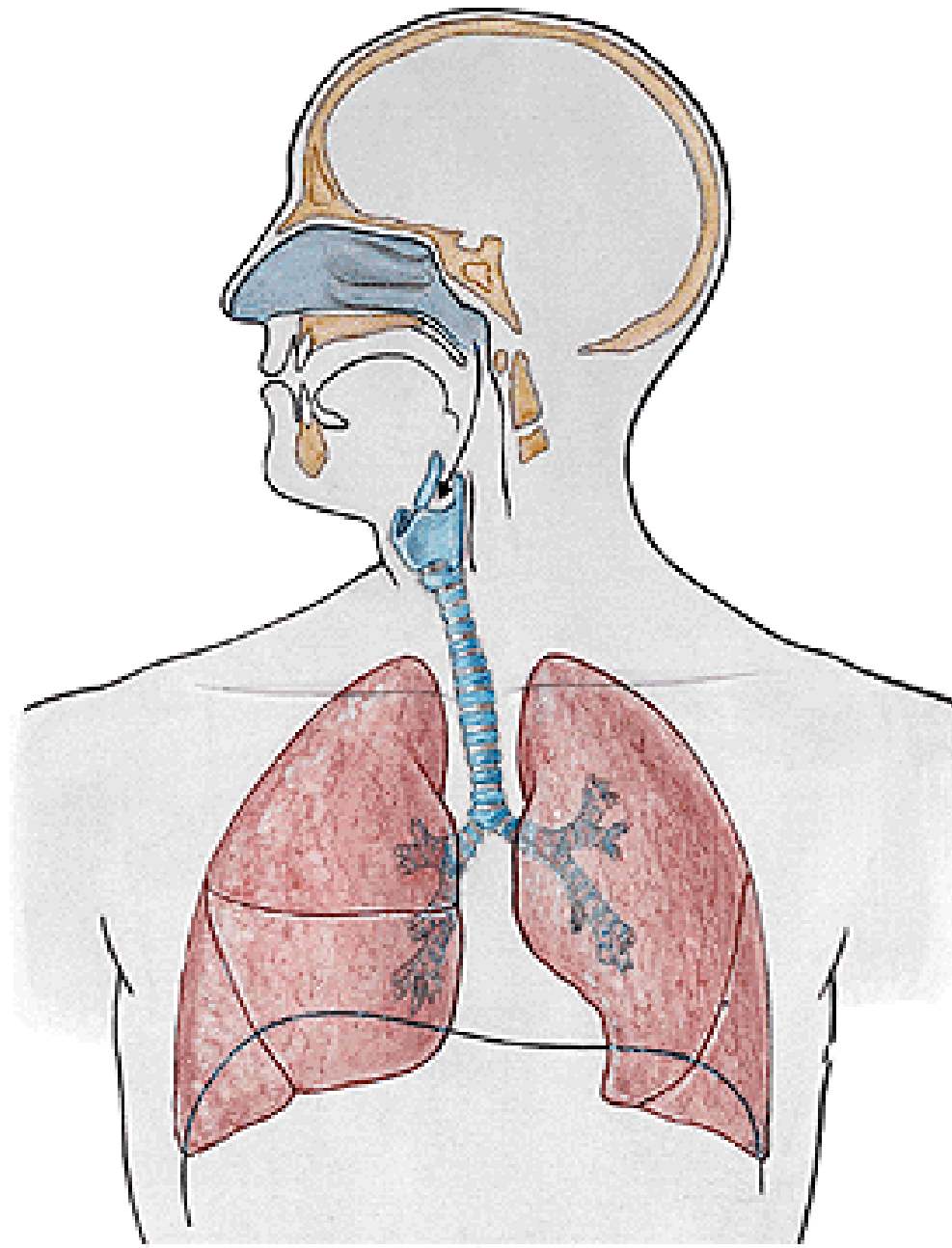


RESPIRATORY SYSTEM I.

**UPPER RESPIRATORY TRACT,
LARYNX**



NASUS EXTERNUS

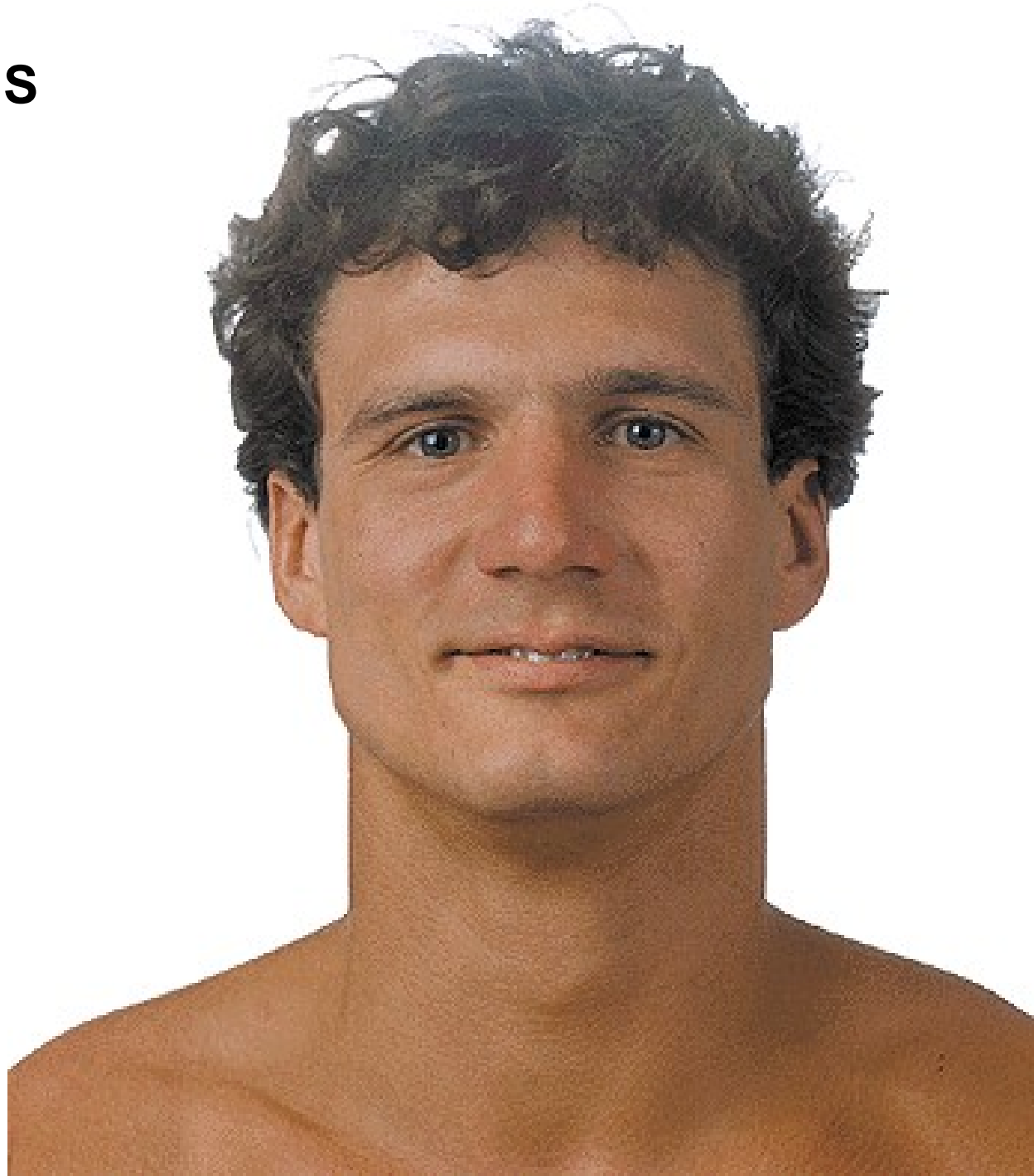
Radix nasi

Dorsum nasi

Apex nasi

Nares

Alae nasi



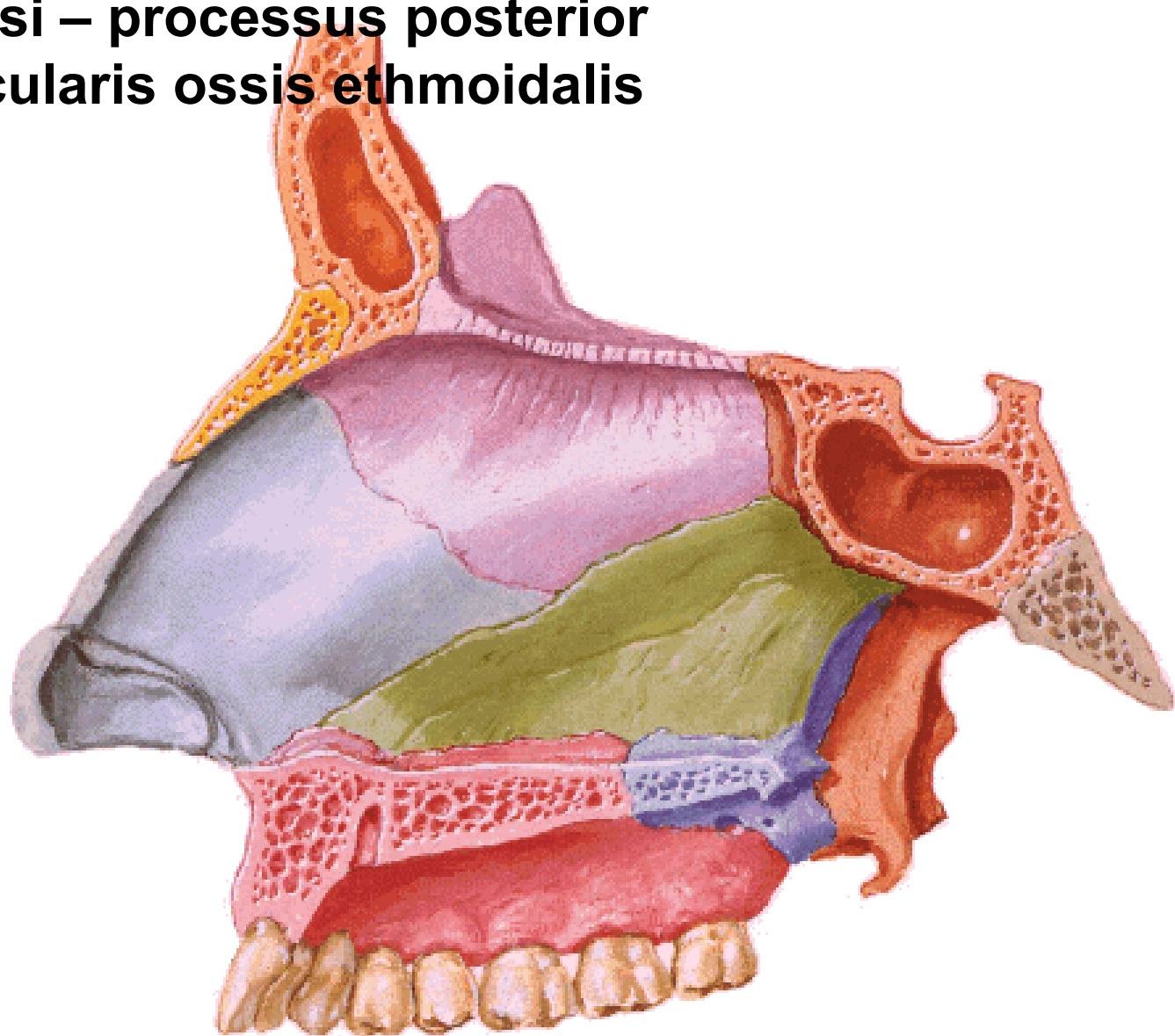
SEPTUM NASI

Cartilago alaris major – crus mediale

Cartilago septi nasi – processus posterior

Lamina perpendicularis ossis ethmoidalis

Vomer



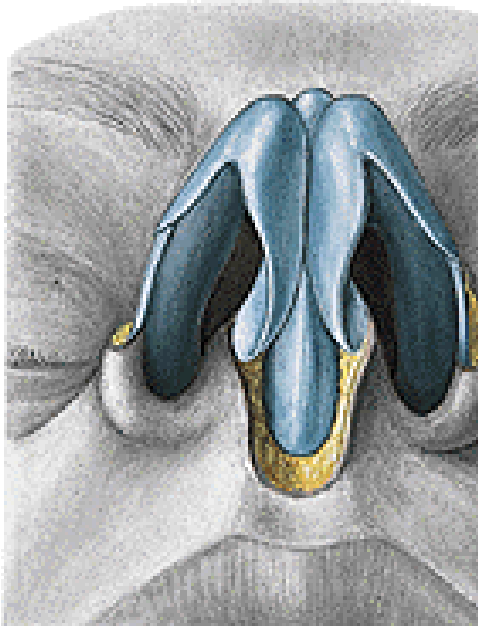
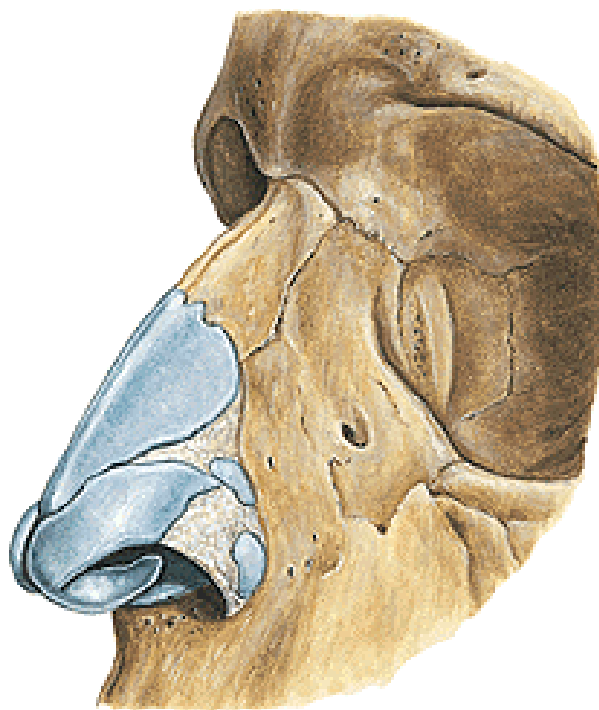
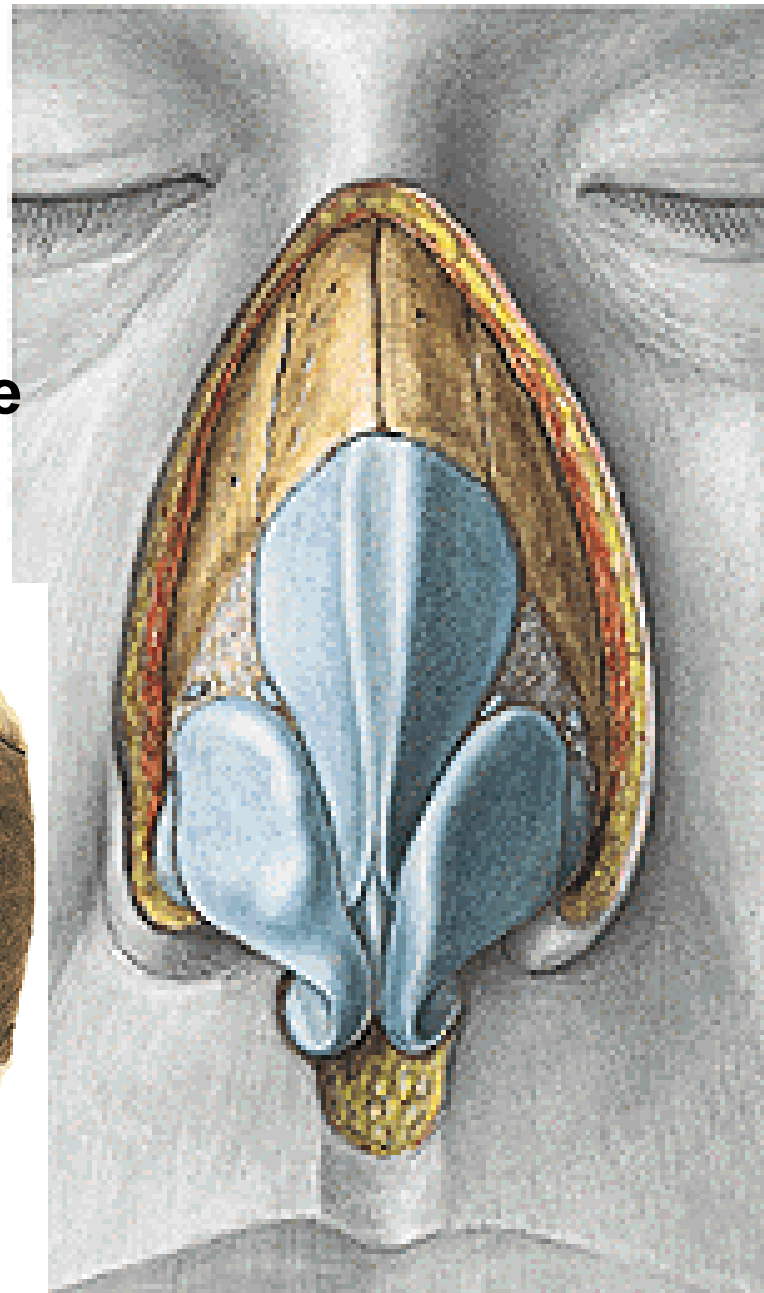
Cartilago nasi lateralis
Cartilago alaris major

- crus laterale

- crus mediale

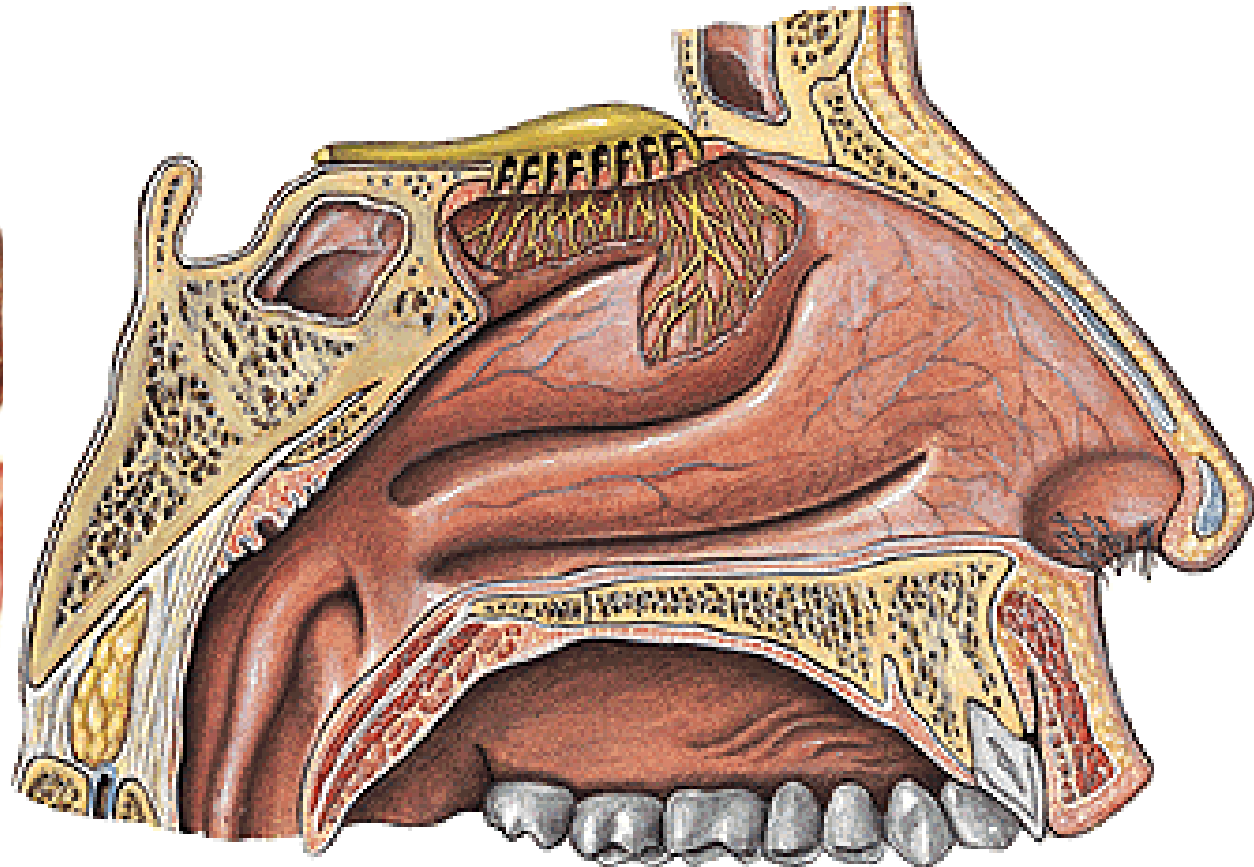
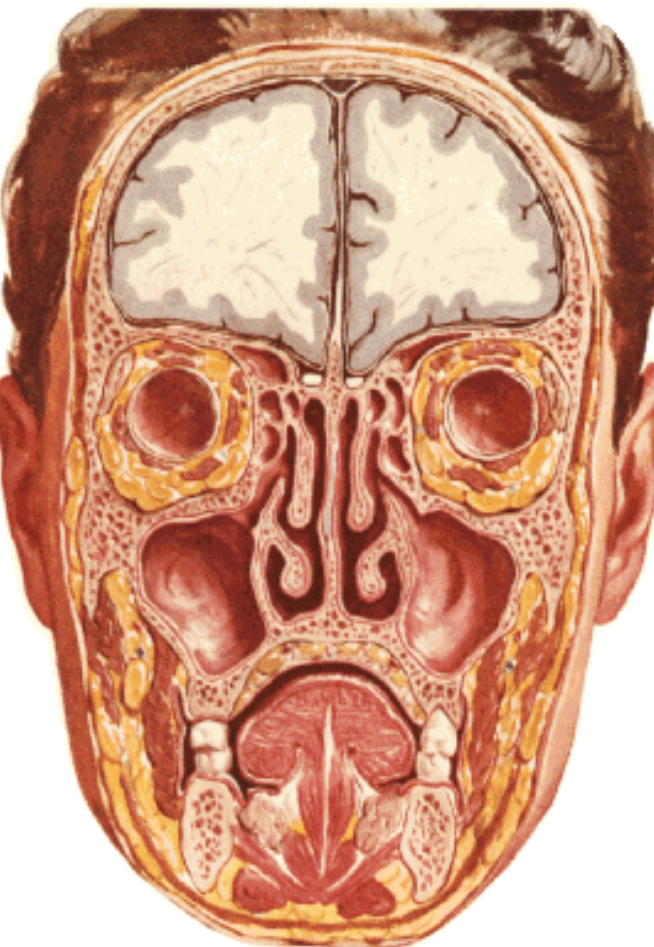
Cartilagines alares minores

Cartilagines nasales accessoriae



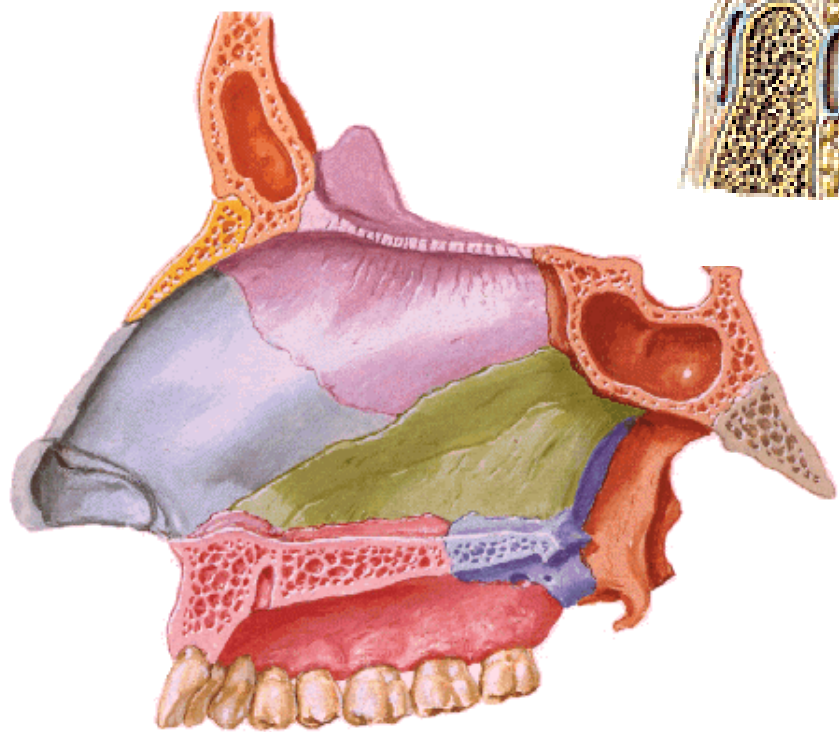
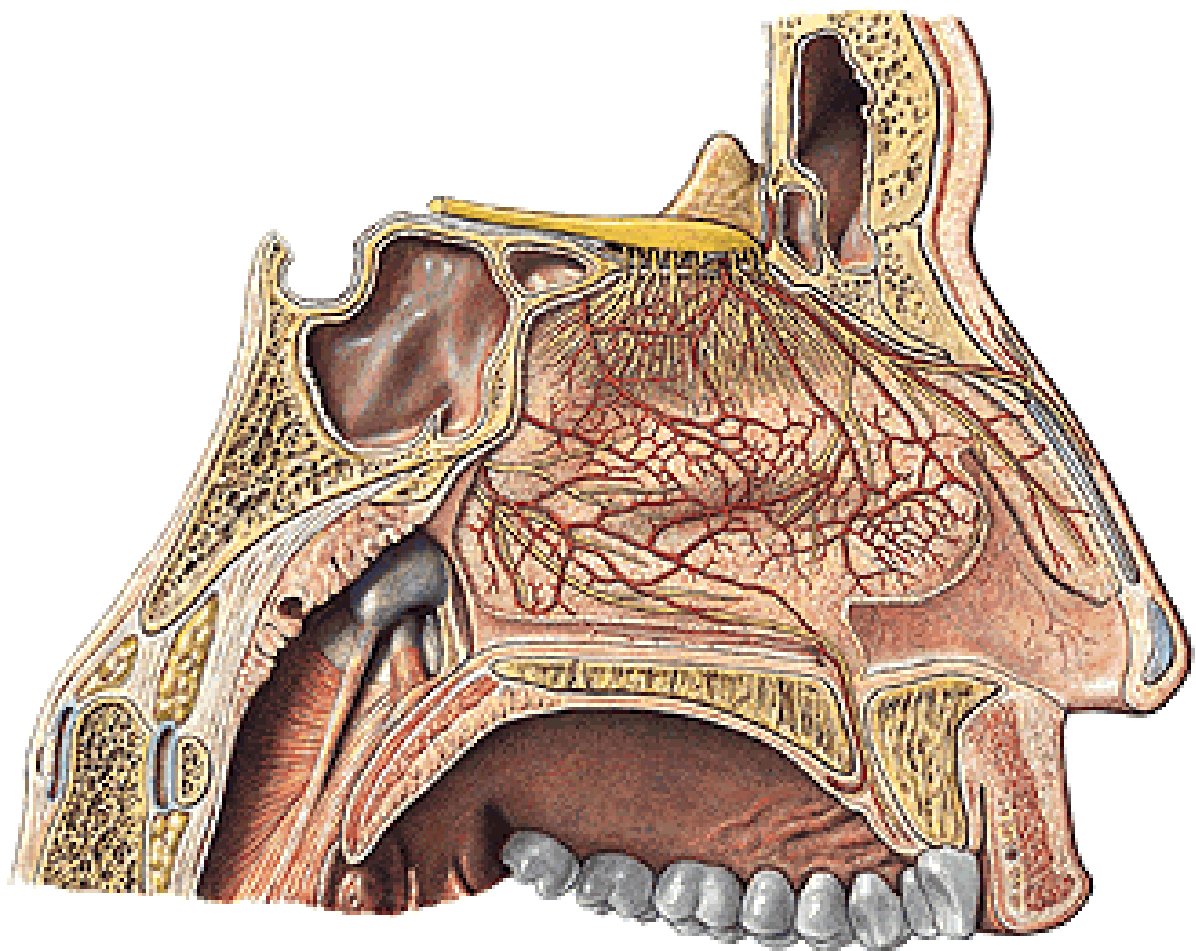
CAVUM NASI

- **vestibulum** – limen, vibrisae, recessus apicis nasi
- **cavum nasi proprium** – meatus nasi sup., medius, inf.
meatus nasi communis, meatus nasopharyngeus, choanae



Septum nasi

- pars membranacea
- pars cartilaginea
- pars ossea



**Superior wall: cartilago nasi lateralis, os nasale,
pars nasalis ossis frontalis, lamina cribrosa
ossis ethmoidalis, corpus ossis sphenoidalis**

Inferior wall:

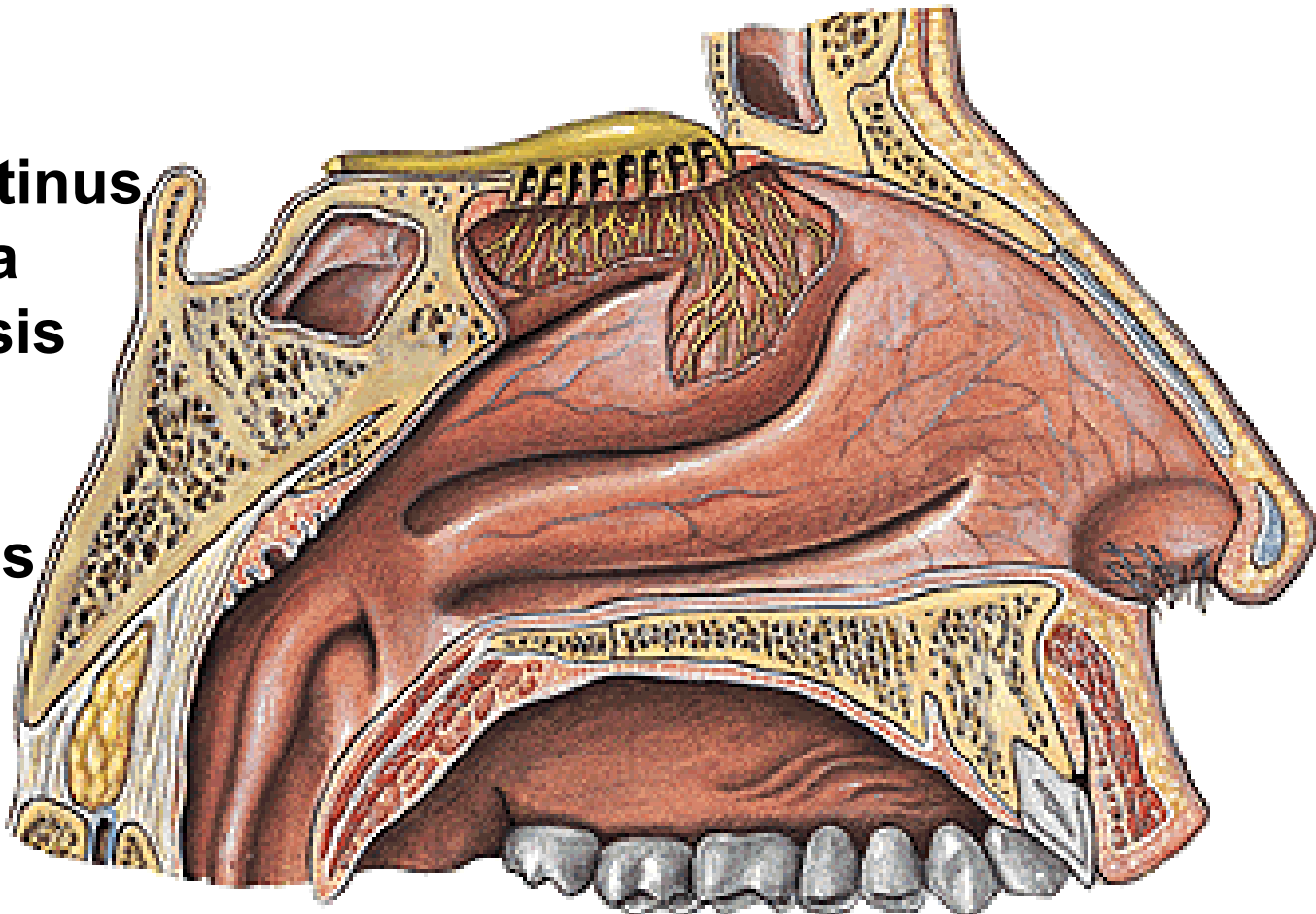
processus palatinus

maxillae, lamina

horizontalis ossis

palatini

canalis incisivus

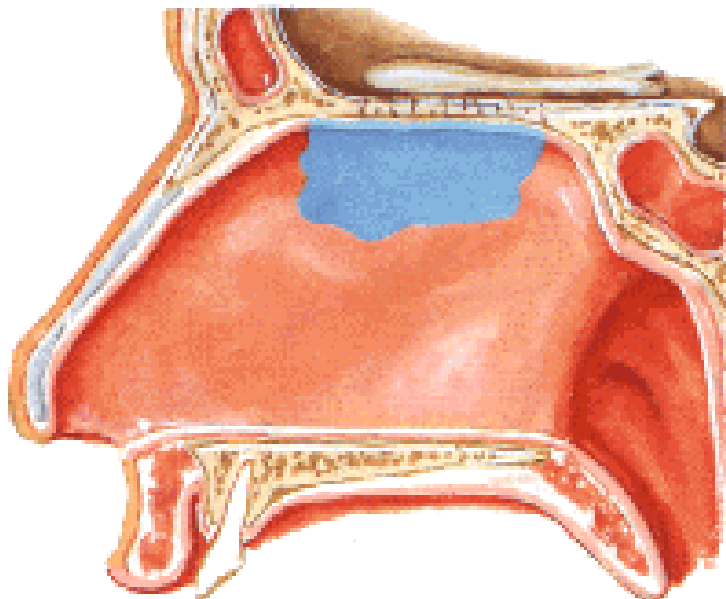
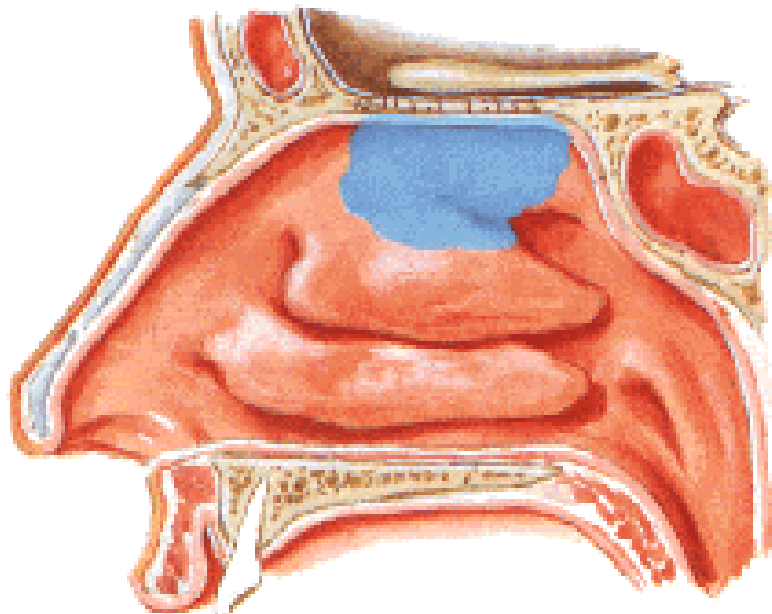


NASAL MUCOSA

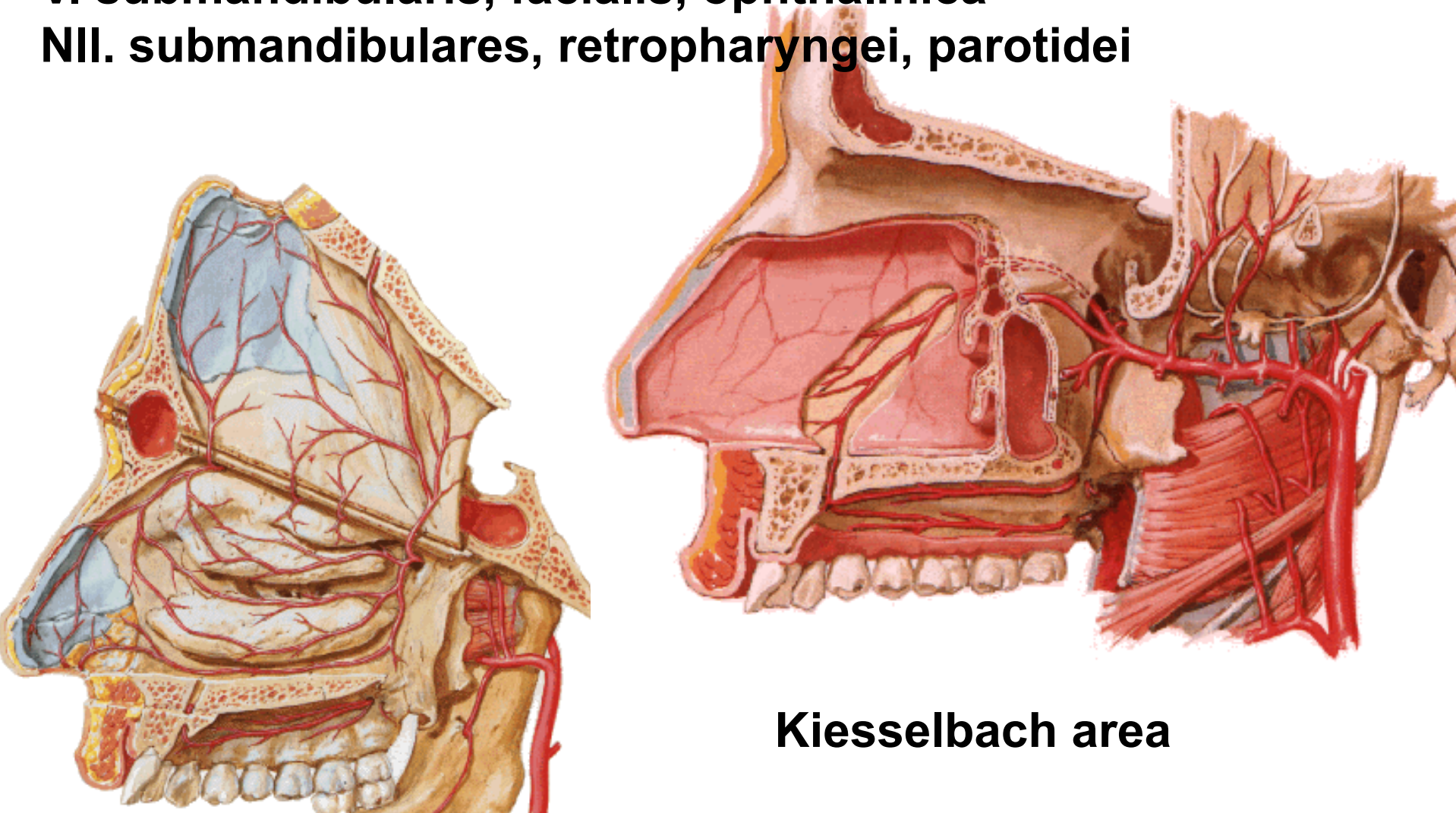
Regio respiratoria

plexus cavernosi - epistaxis

Regio olfactoria



- A. sphenopalatina, a. palatina major (a. maxillaris)**
A. ethmoidalis ant., post. (a. ophthalmica)
R. septalis a. labialis sup. (a. facialis)
V. submandibularis, facialis, ophthalmica
III. submandibulares, retropharyngei, parotidei

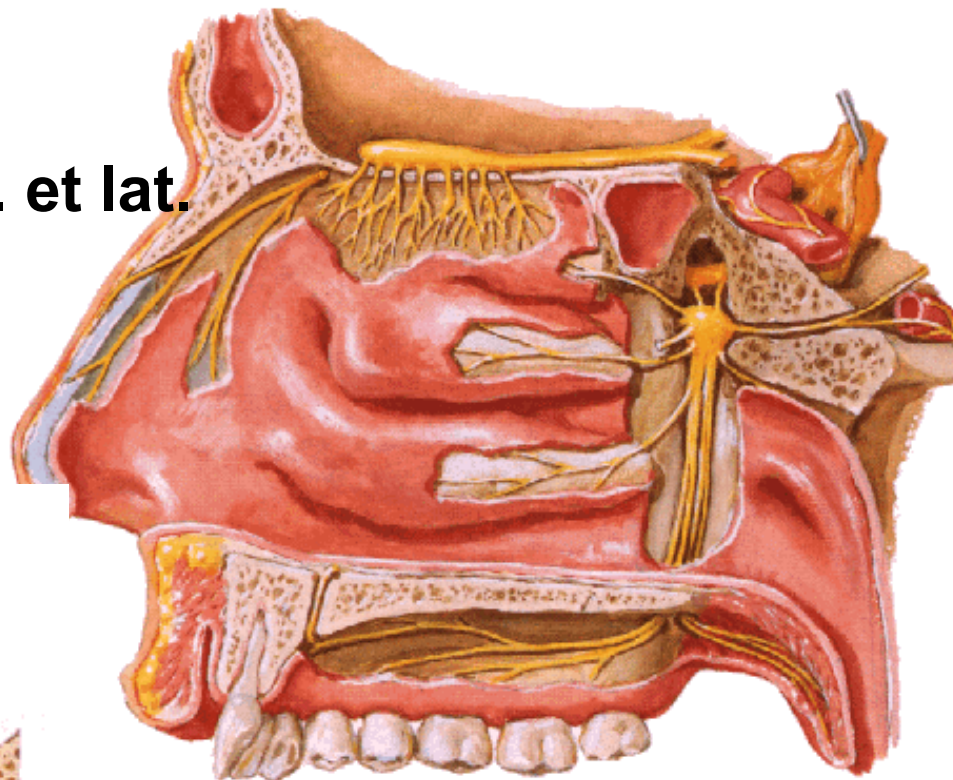
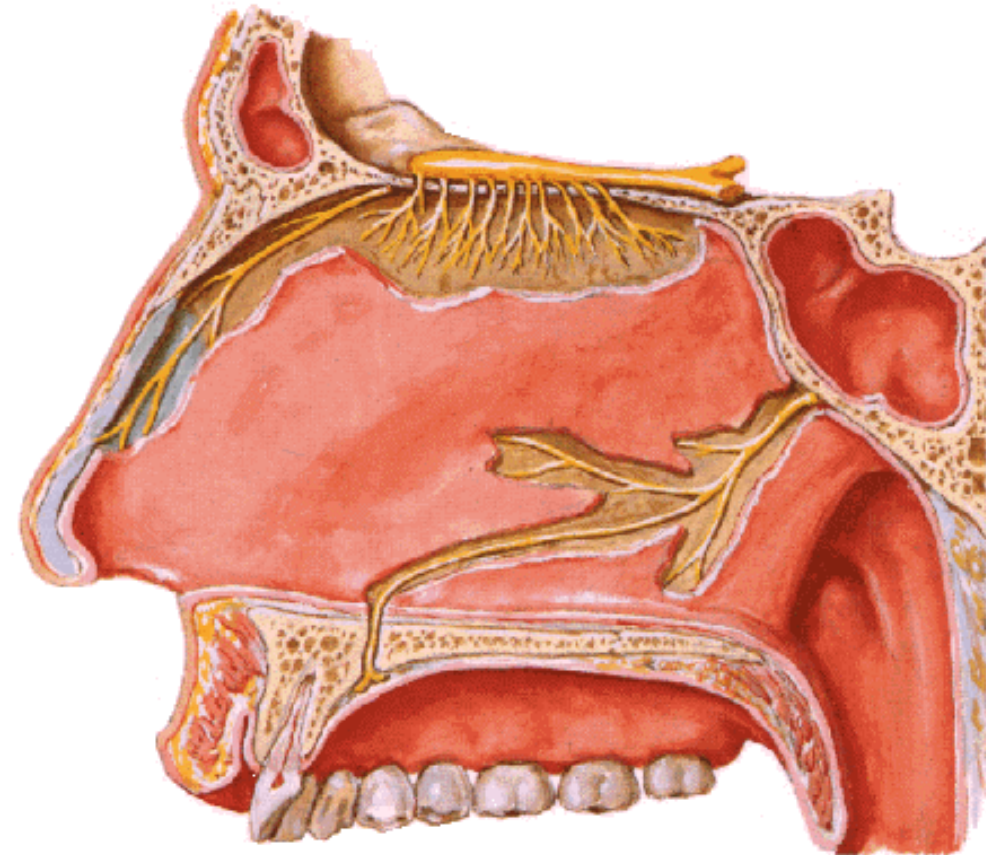


Kiesselbach area

N. trigeminus (CN V)

- n. ethmoidalis ant. (V1)
- rr. nasales posteriores med. et lat.
(n. nasopalatinus) (V2)

Nn. olfactorii



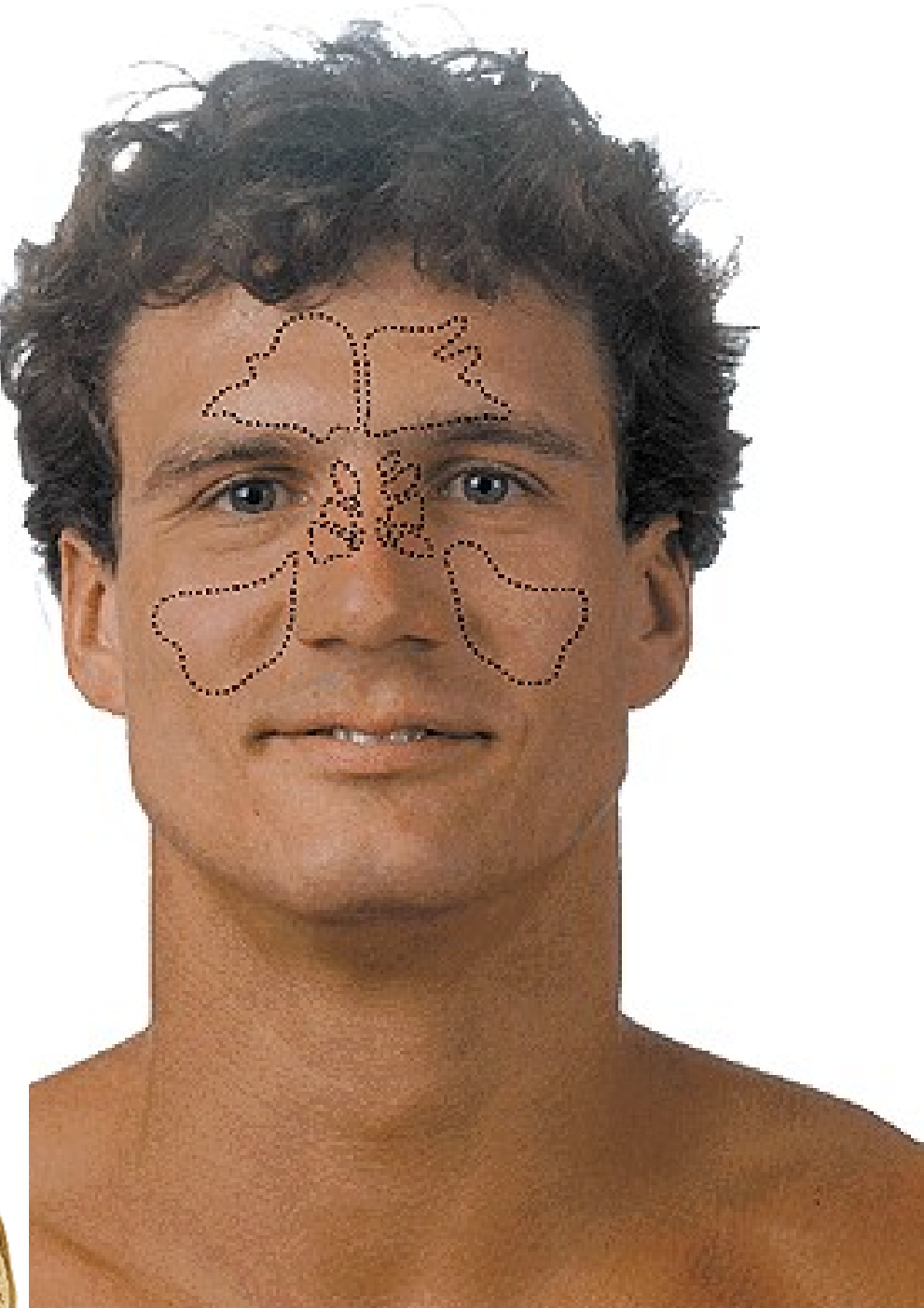
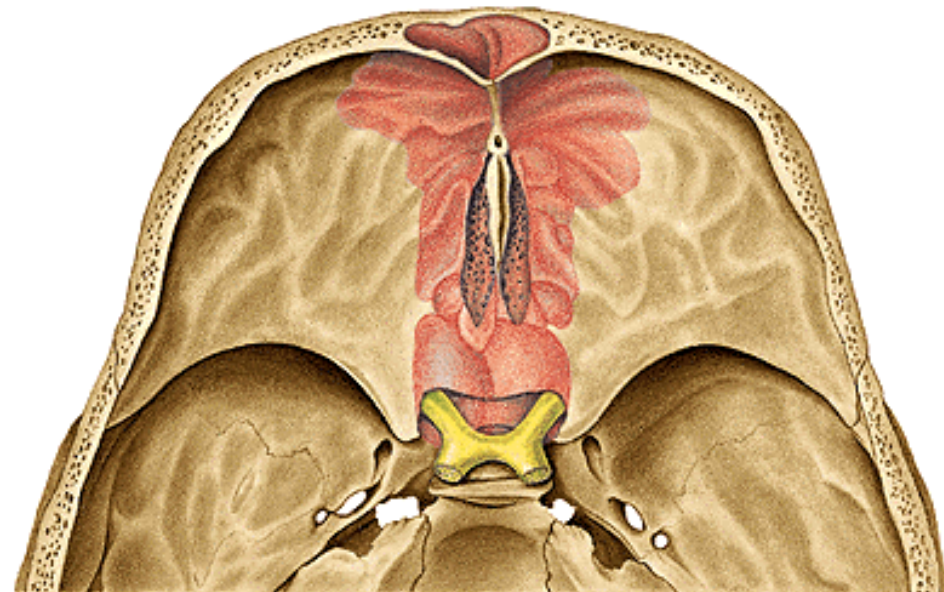
SINUS PARANASALES

Sinus maxillaris

Sinus frontalis

Sinus ethmoidales

Sinus sphenoidalis



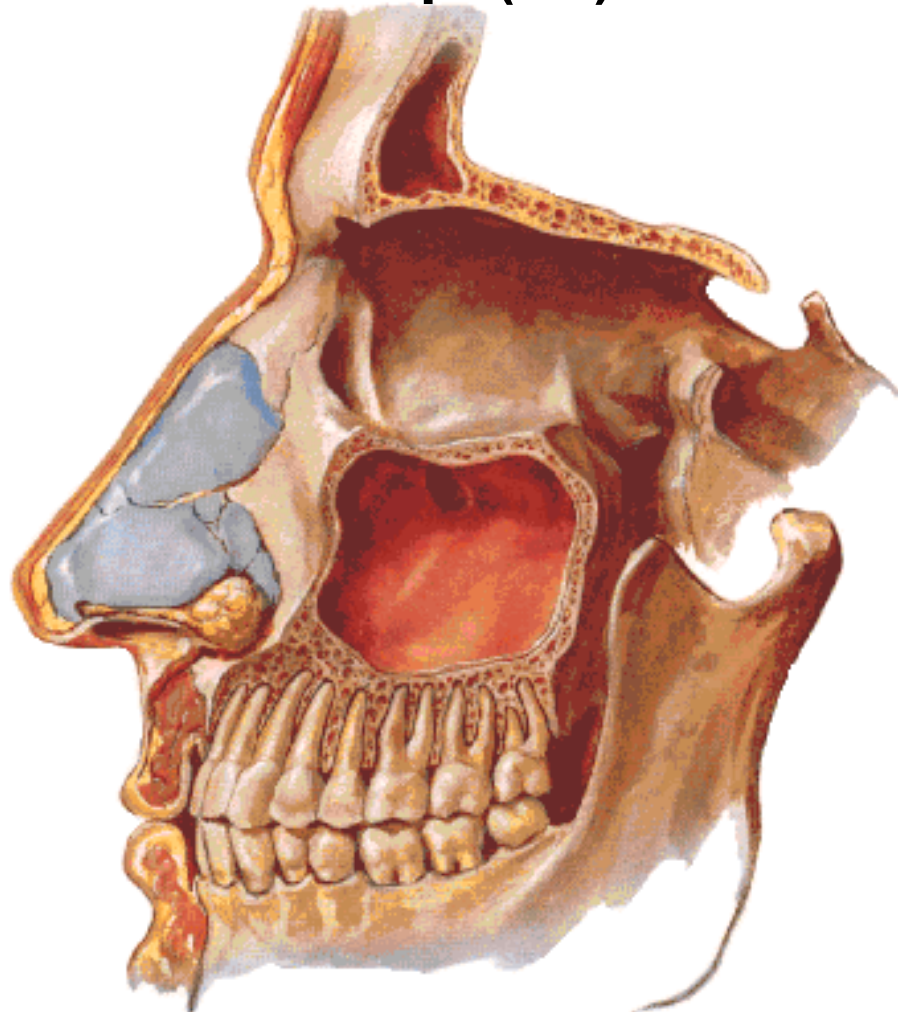
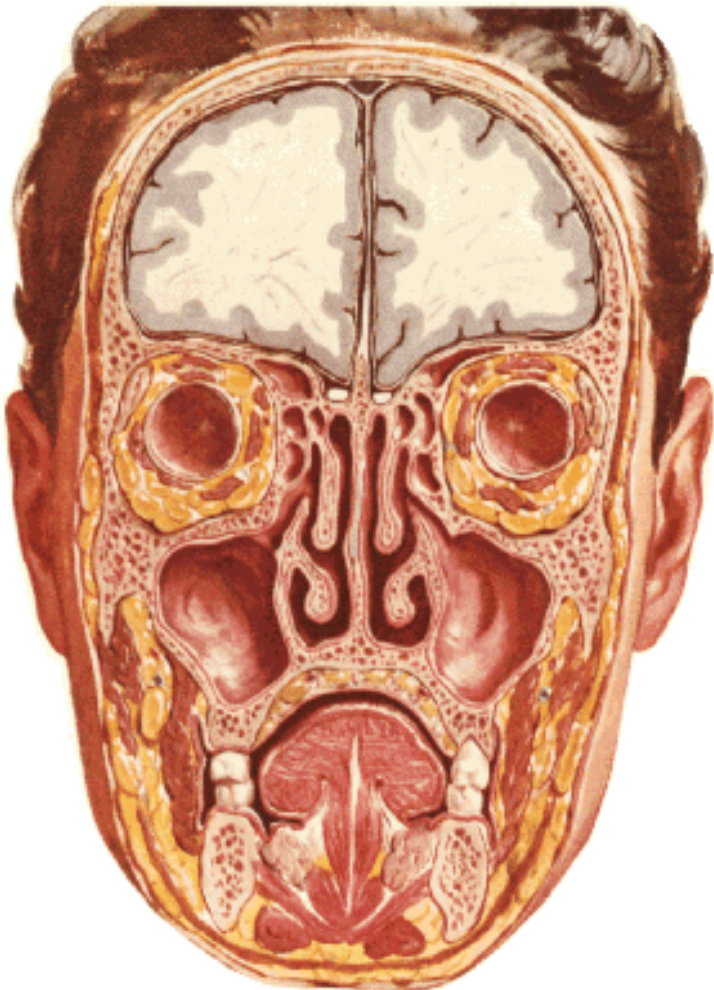
**SINUS MAXILLARIS
(Antrum of Highmore)**

– hiatus sinus maxillaris
infundibulum ethmoidale
hiatus semilunaris

Aa. et vv. facialis, palatina major, infraorbitalis

NII. submandibulares

Nn. alveolares sup. (V2)



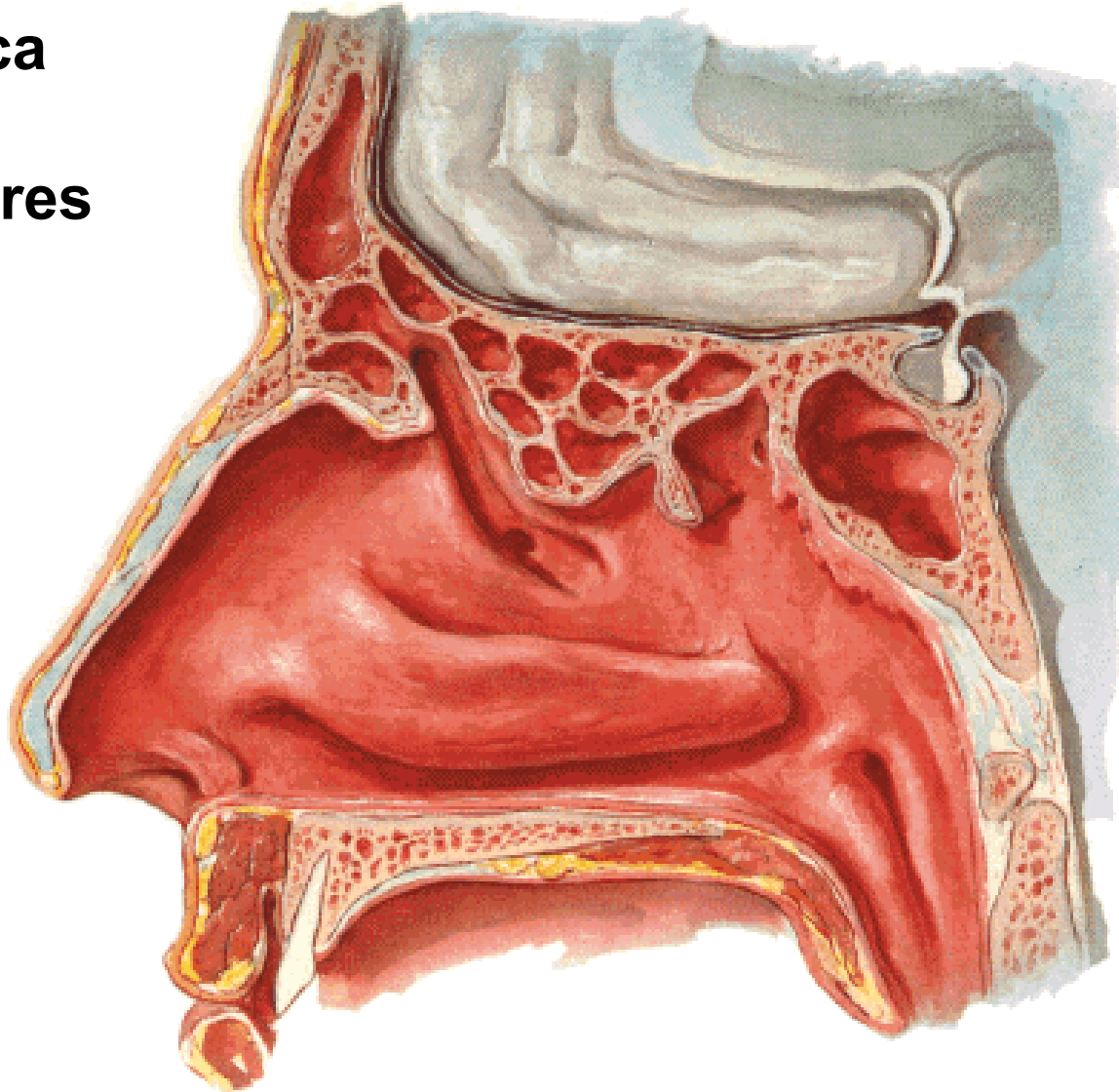
SINUS FRONTALIS

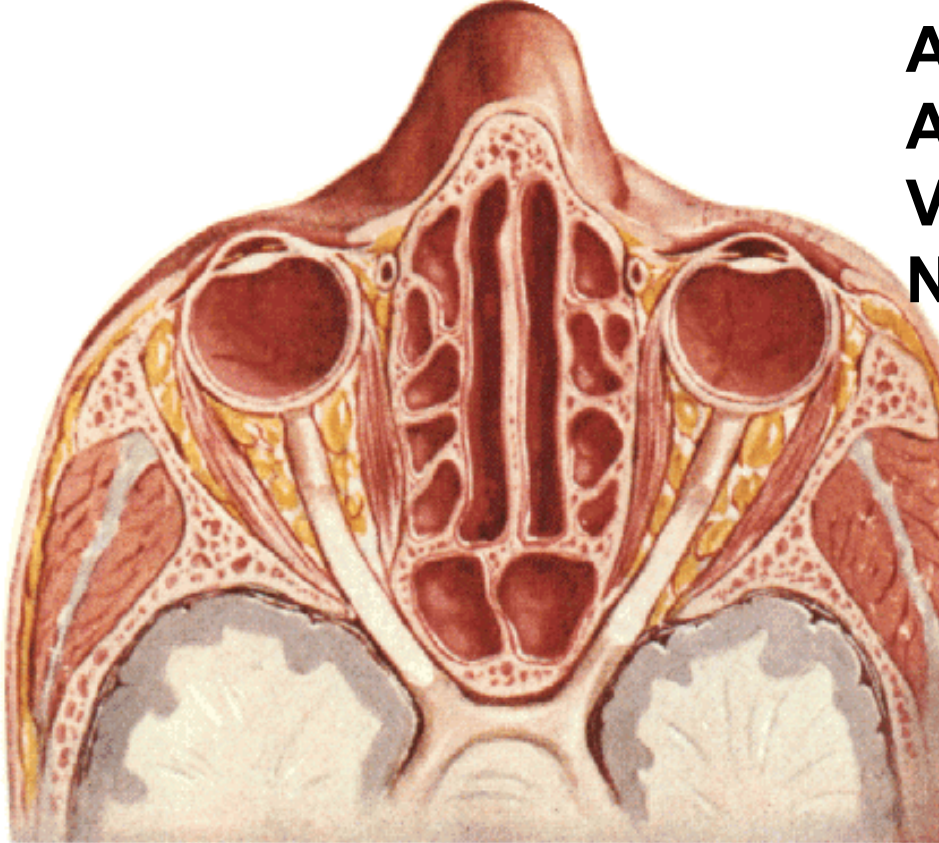
septum sinuum frontalium

A. et v. ophthalmica

V1

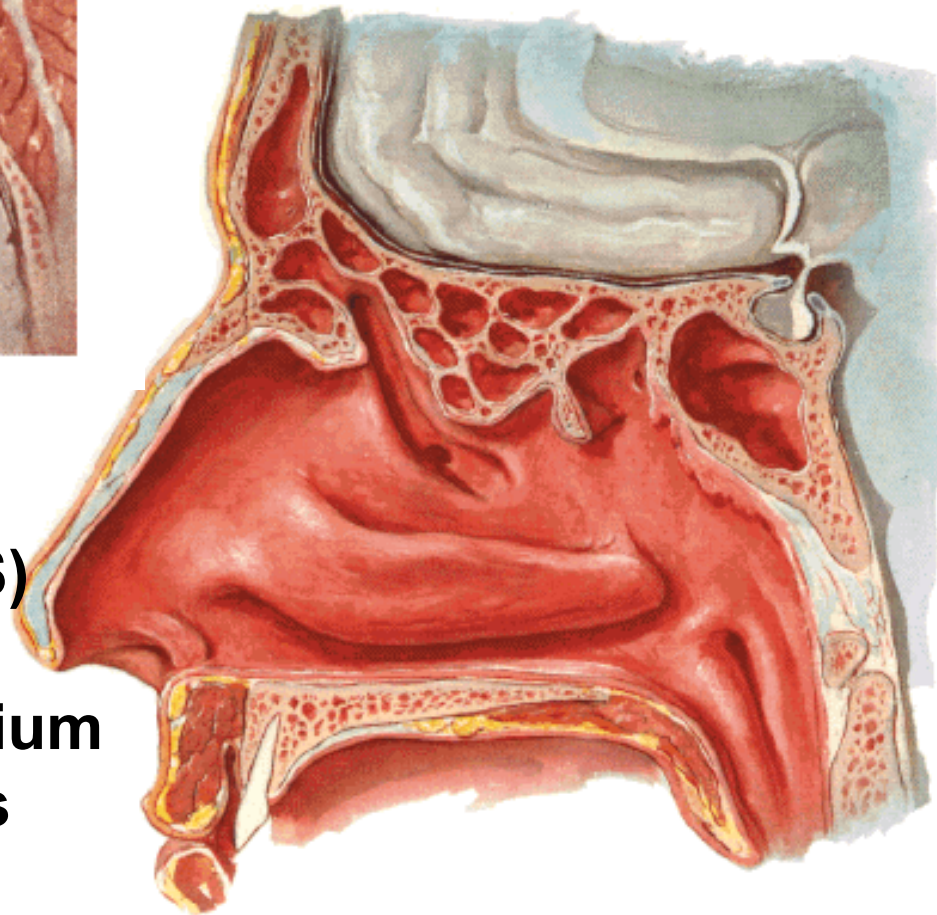
NII. submandibulares





A. et v. ethmoidalis ant. et post.
A. et v. sphenopalatina
V1, V2
III. submandibulares,
retropharyngei

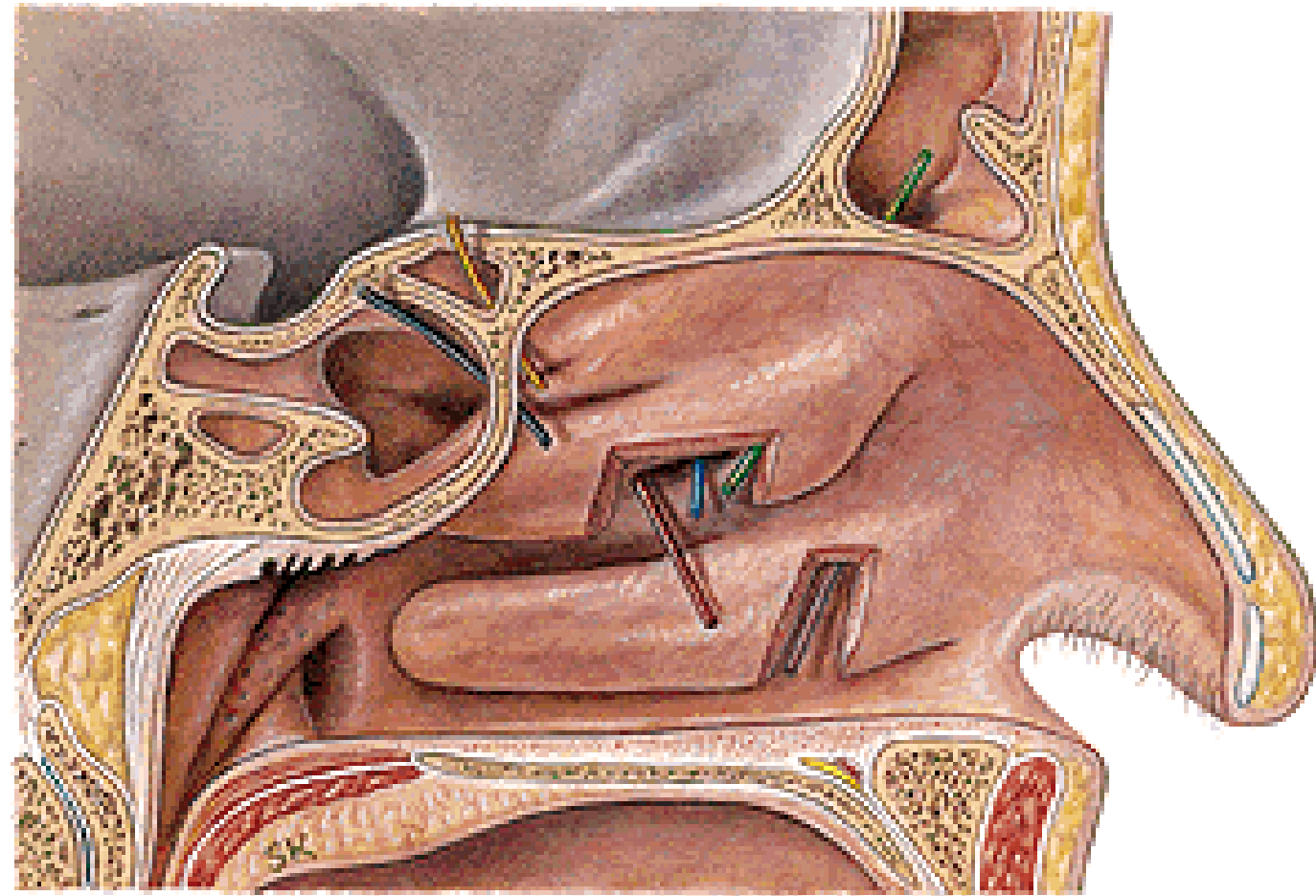
SINUS ETHMOIDALES
(CELLULAE ETHMOIDALES)
SINUS SPHENOIDALIS
septum sinuum sphenoidalis
apertura sinus sphenoidalis

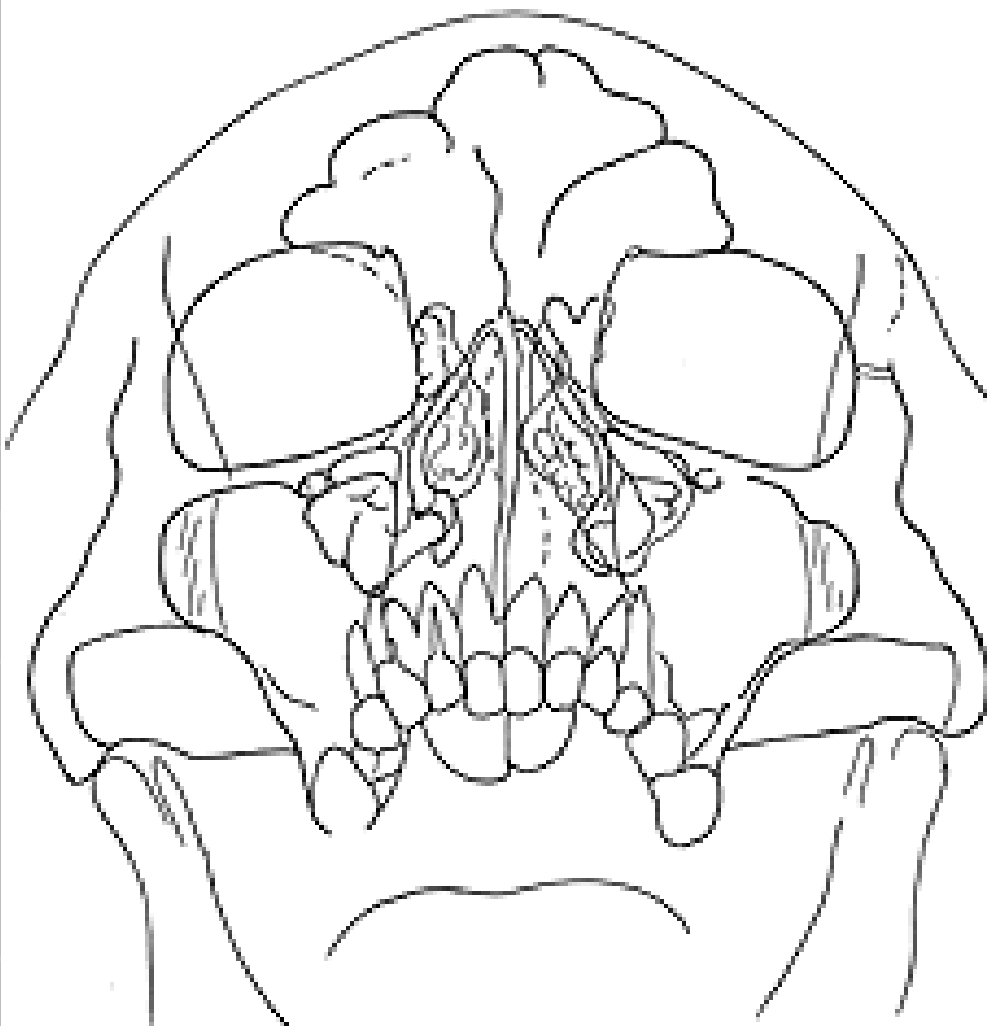


Meatus nasi inf. – ductus nasolacrimalis

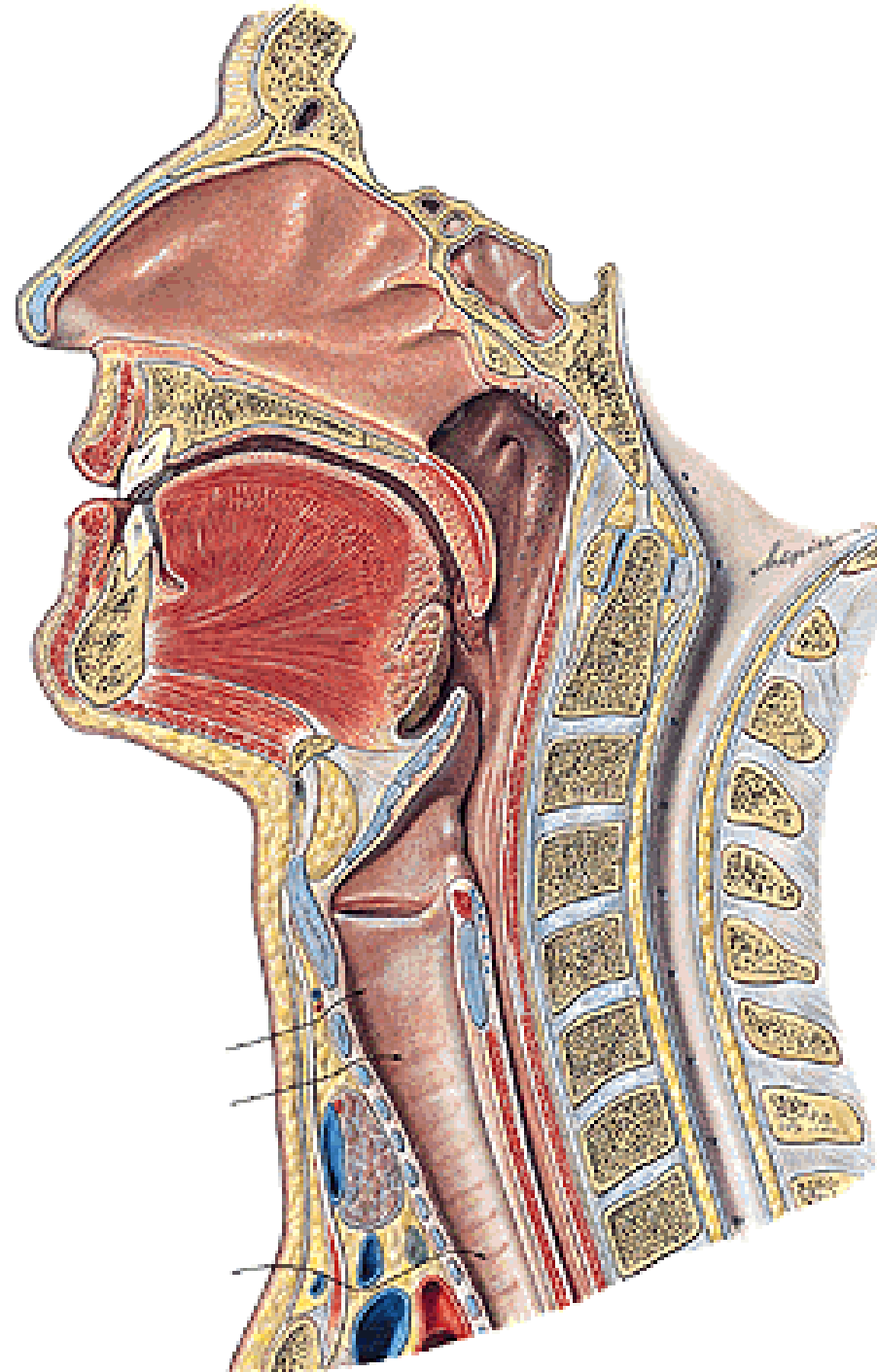
**Meatus nasi medium – hiatus semilunaris – sinus maxillaris,
sinus frontalis, cellulae ethmoidales anteriores et mediae**

**Meatus nasi sup. – cellulae ethmoidales posteriores, sinus
sphenoidalis**





PHARYNX



NASOPHARYNX

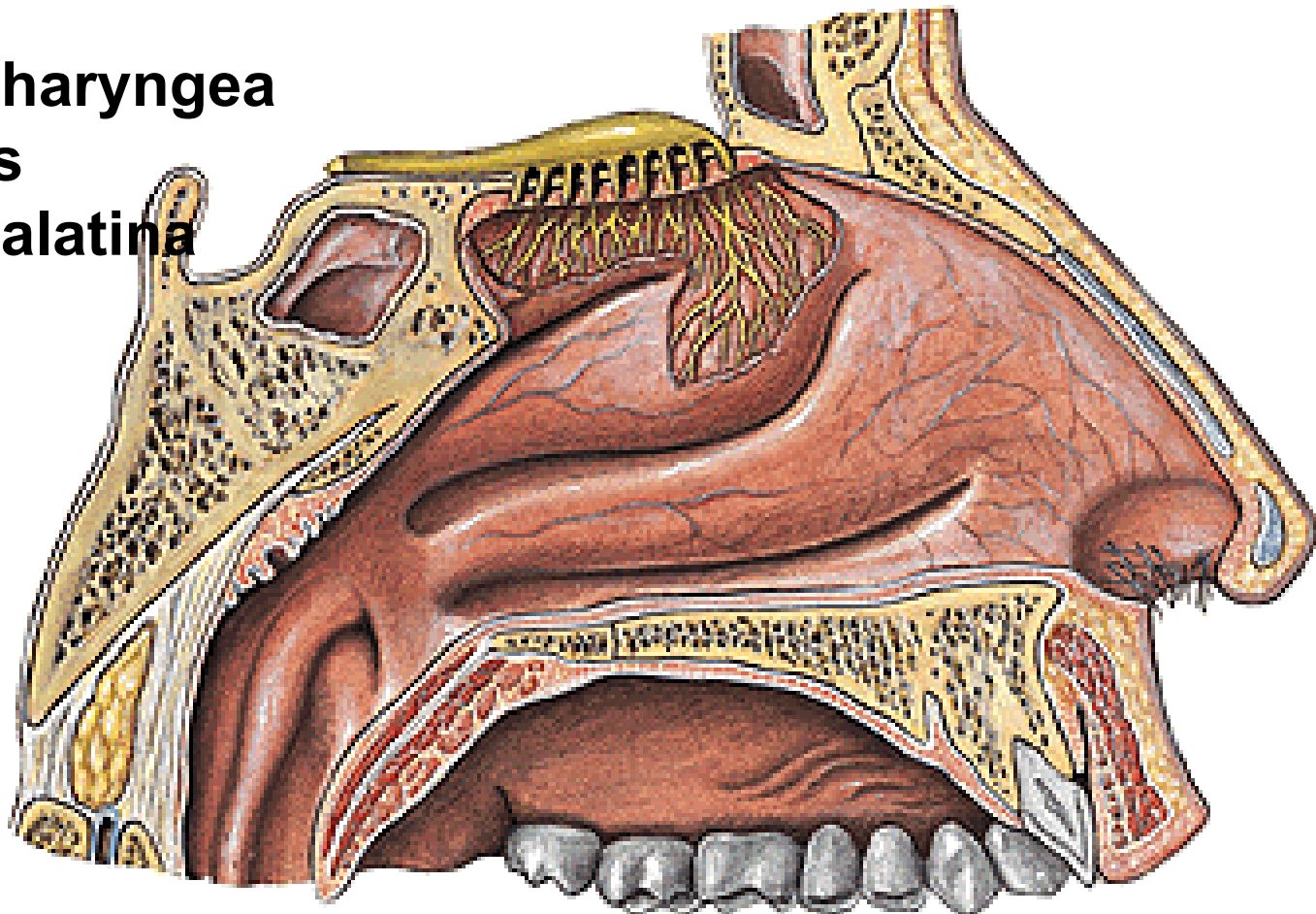
**Ostium pharyngeum
tubae auditivae:**

Torus tubarius

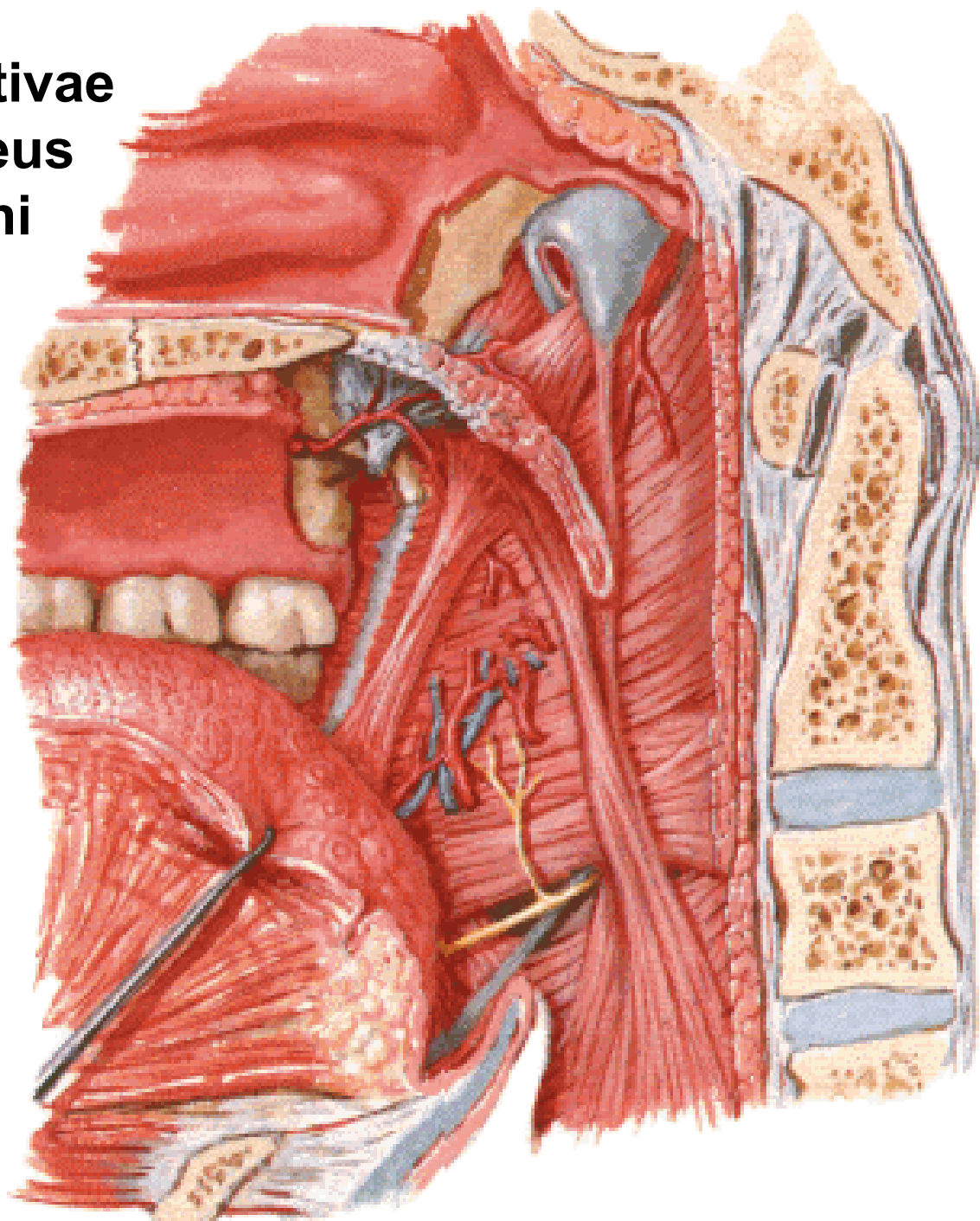
Plica salpingopharyngea

Torus levatorius

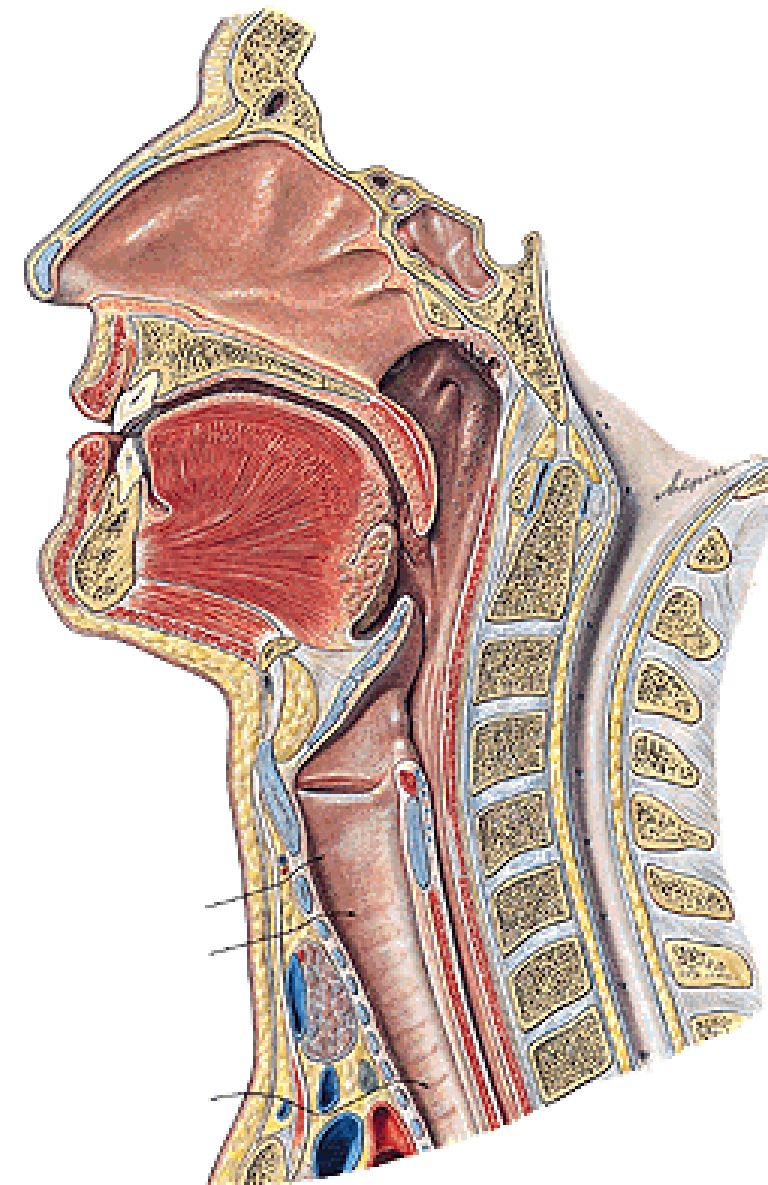
Plica salpingopalatina



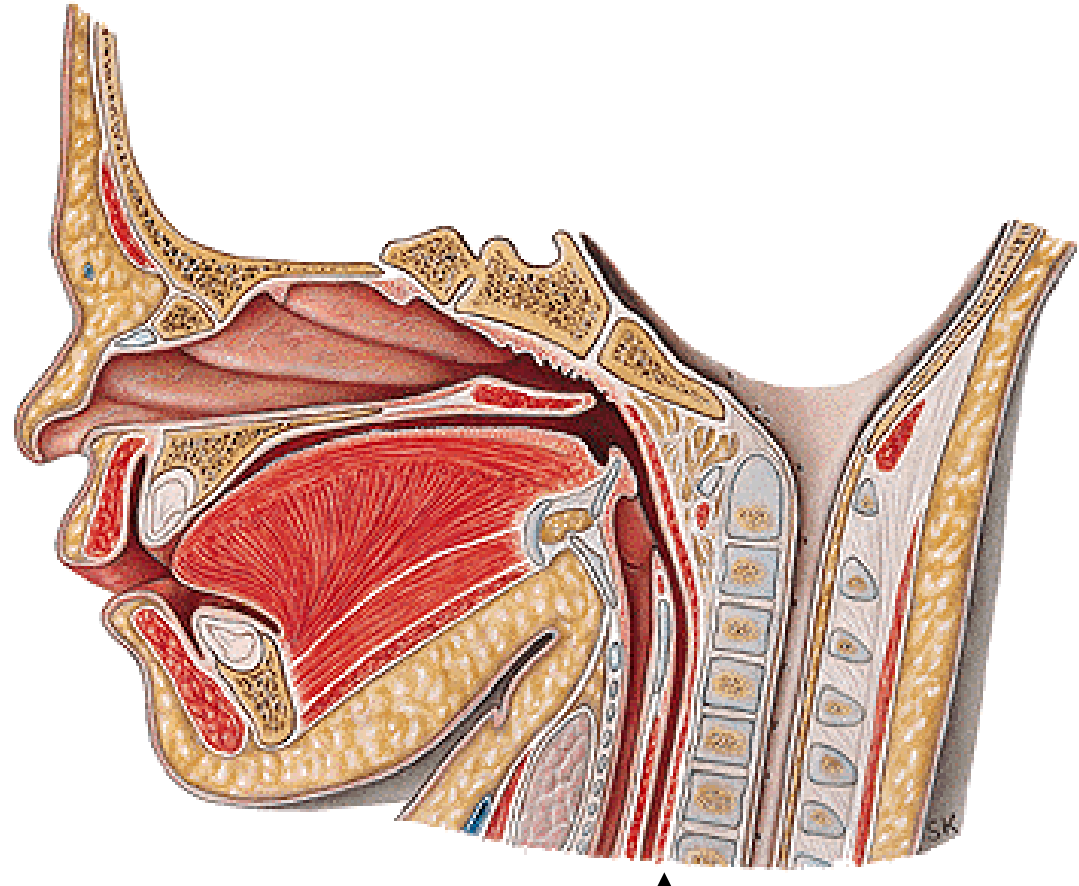
Cartilago tubae auditivae
M. salpingopharyngeus
M. levator veli palatini



LARYNX

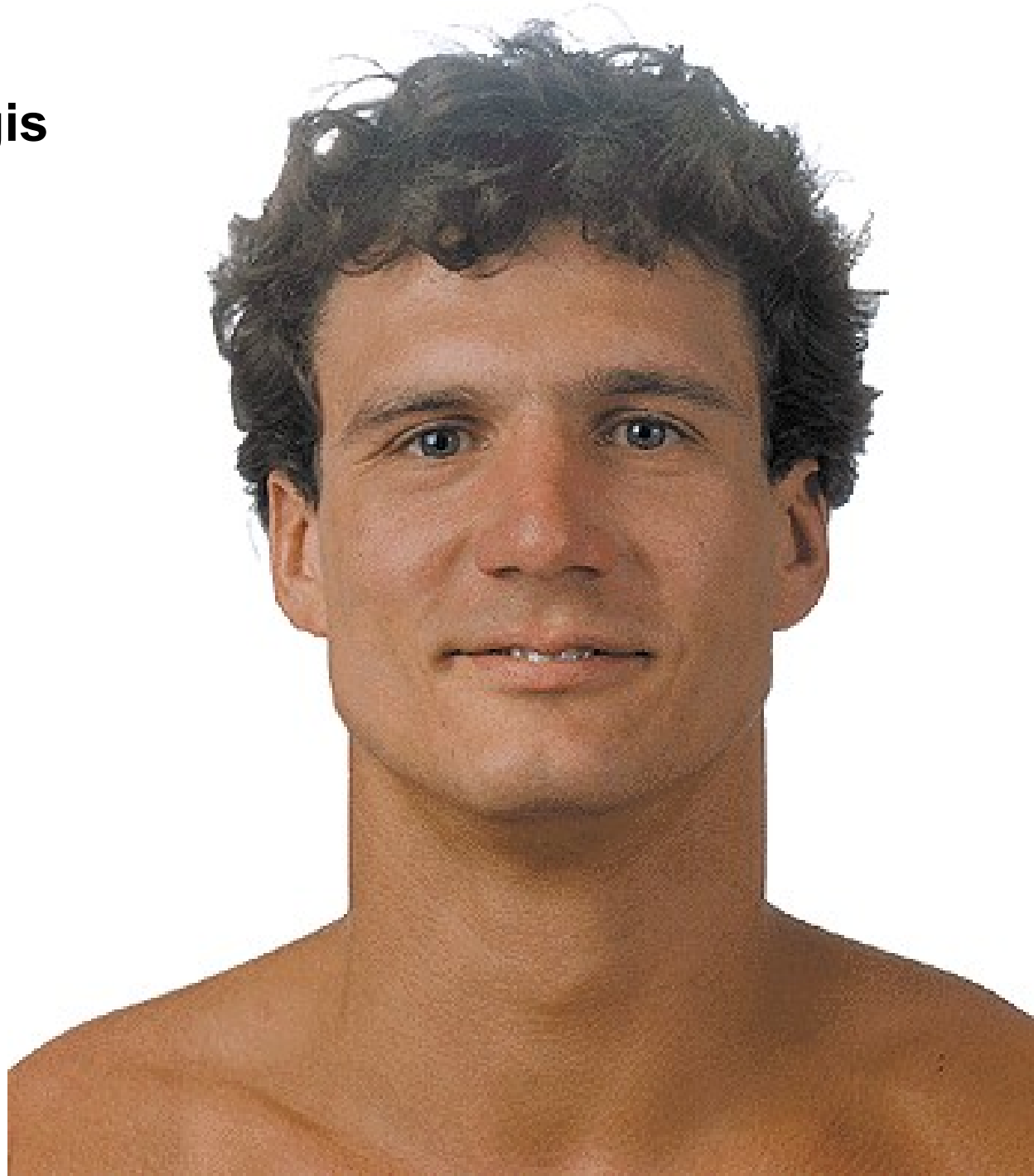


← ADULT



↑
NEONATE

Prominentia laryngis



CARTILAGINES LARYNGIS:

Cartilago thyroidea
Cartilago cricoidea
Cartilago arytaenoidea
Cartilago epiglottica
Cartilago corniculata
Cartilago cuneiformis
Cartilago triticea

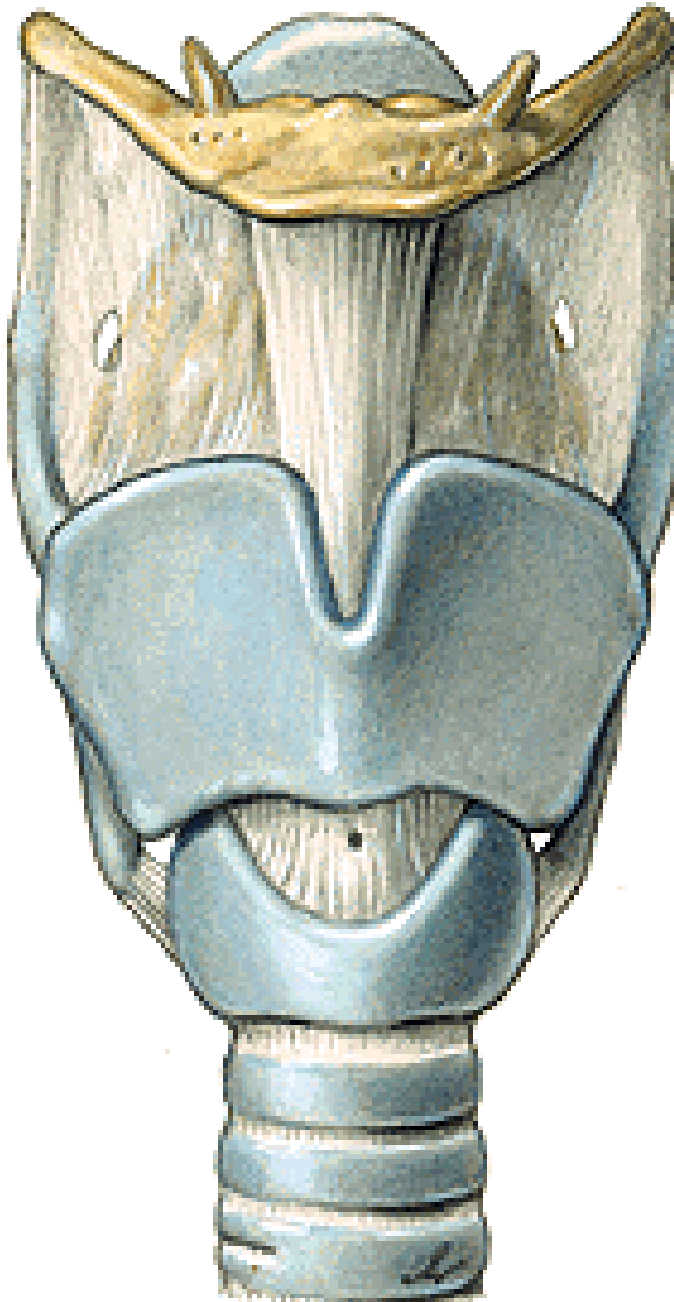


LARYNX

**Membrana thyrohyoidea
(thyroidea)**

Cartilago thyroidea

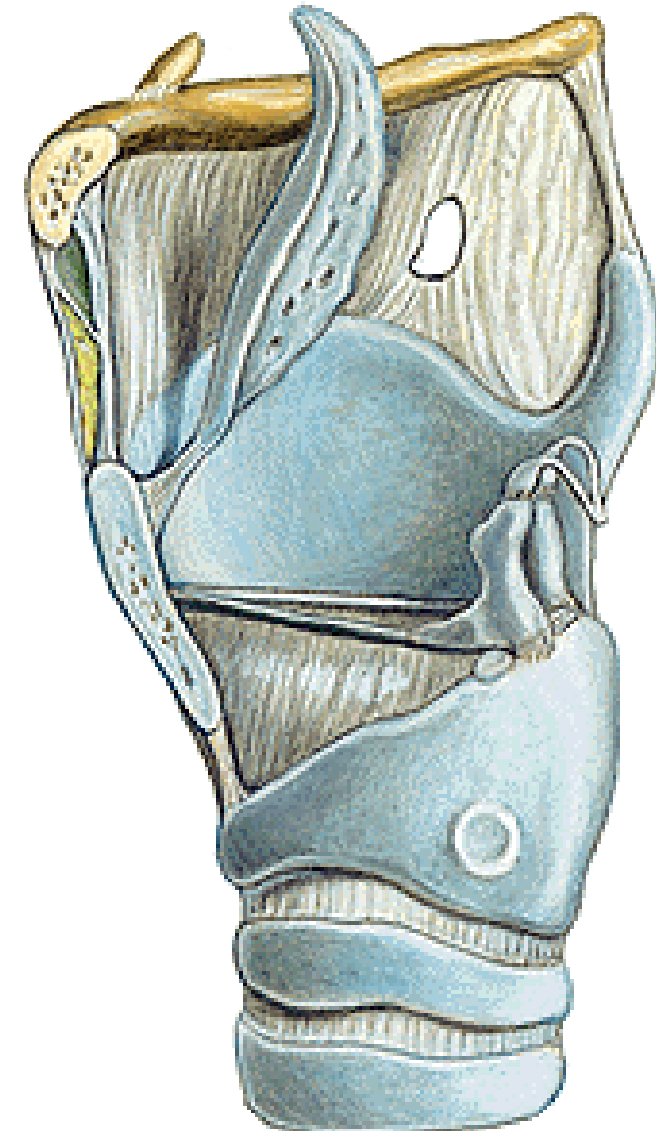
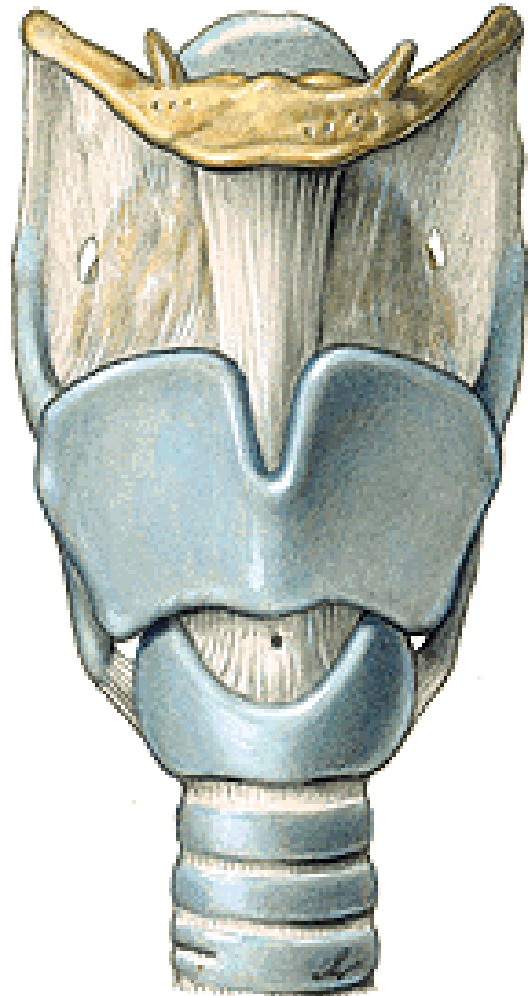
- lamina dextra**
- lamina sinistra**
- incisura thyroidea sup.**
- incisura thyroidea inf.**
- cornua superiora**
- ligg. thyroidea lateralia**
- cornua inferiora**
- facies art. cricoidea**
- linea obliqua**
- foramen thyroideum**





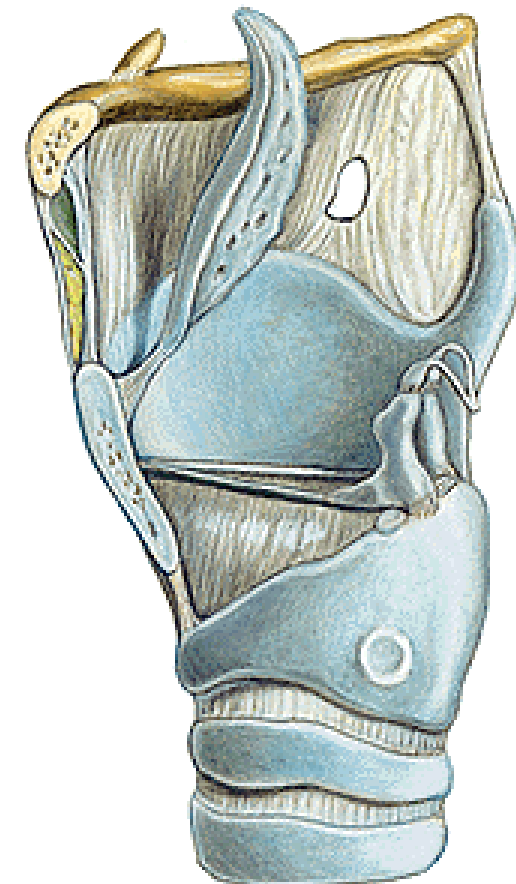
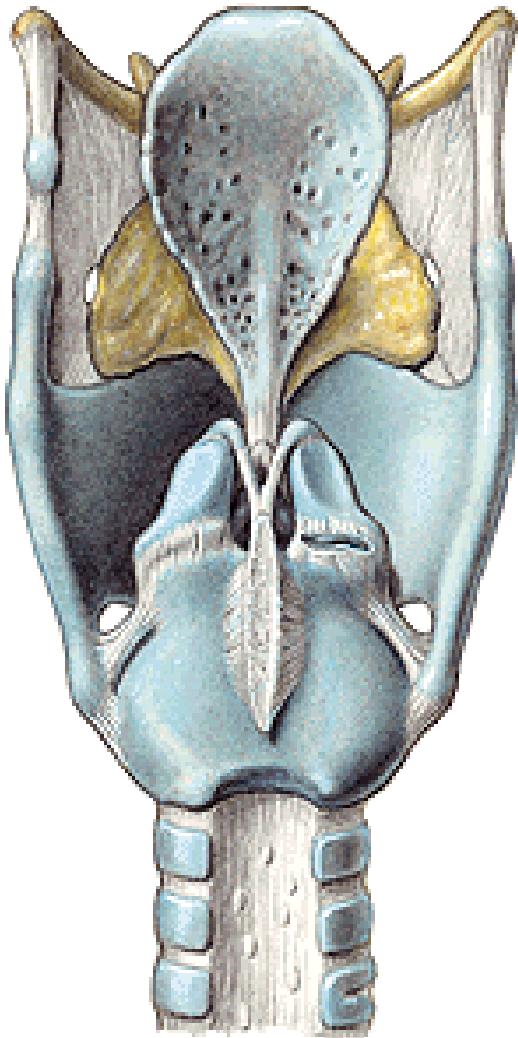
CARTILAGO CRICOIDEA

- arcus
- lamina
- facies articularis
arytenoidea
- facies articularis
thyroidea



CARTILAGO ARYTAENOIDEA

- apex
- basis
 - facies art. cricoidea
- processus vocalis
- processus
 - muscularis
- facies anterolateralis
 - colliculus
 - crista arcuata
 - fossa triangularis
 - fovea oblonga
- facies medialis
- facies posterior



CARTILAGO EPIGLOTTICA

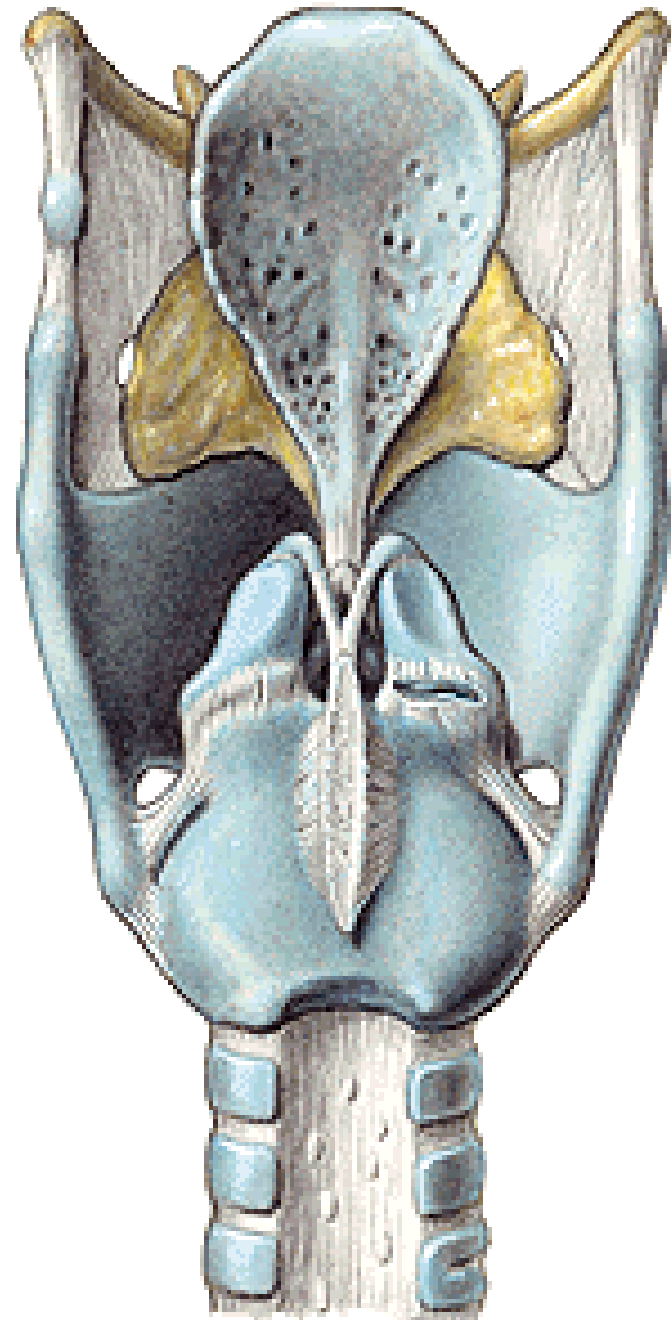
-petiolus epiglottidis

-lamina

CARTILAGO CORNICULATA

CARTILAGO CUNEIFORMIS

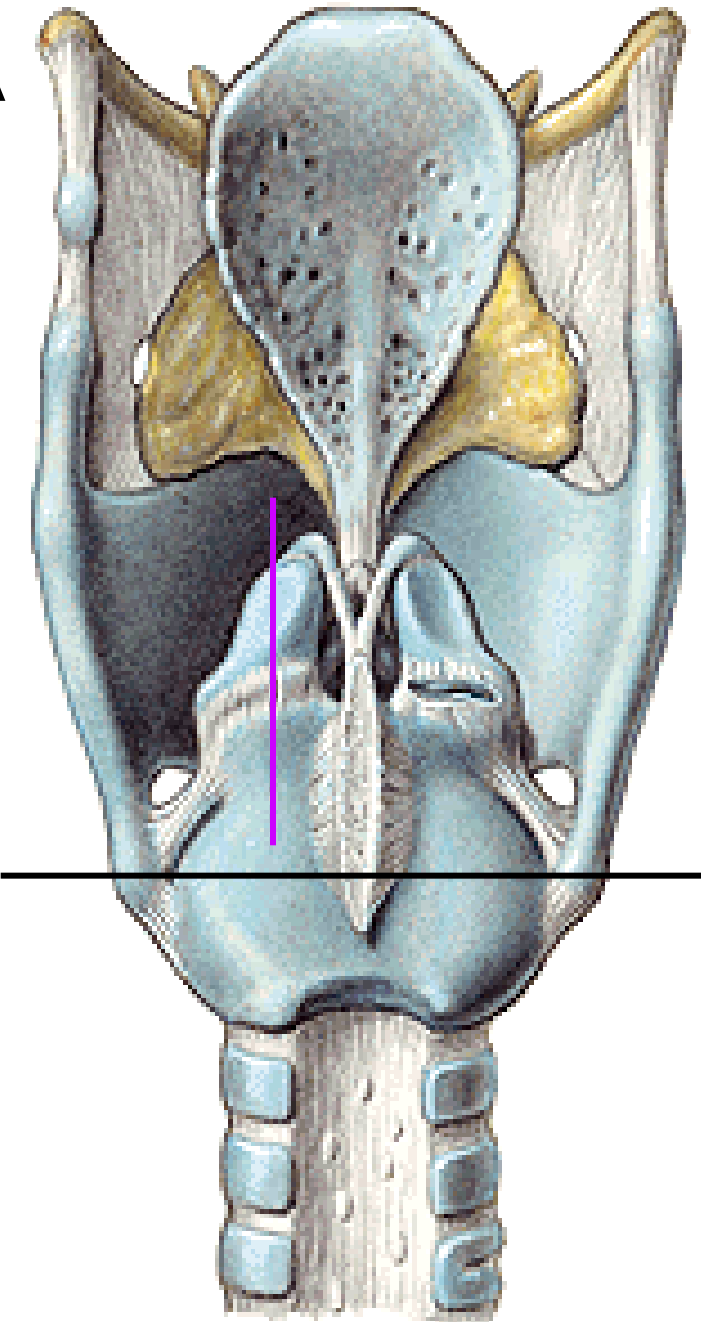
CARTILAGO TRITICEA





ARTICULATIO CRICOARYTAENOIDEA
-lig. cricoarytaenoideum post.

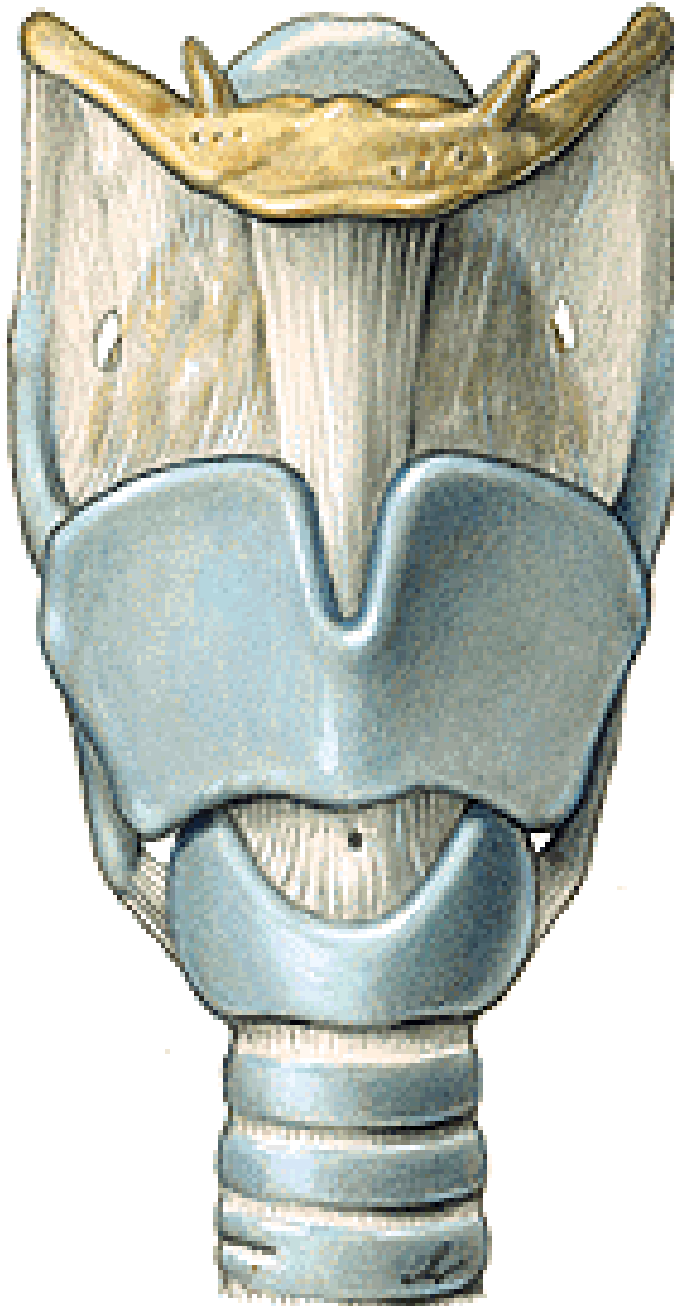
ARTICULATIO CRICOTHYROIDEA



MEMBRANA THYROIDEA

lig. thyroideum laterale

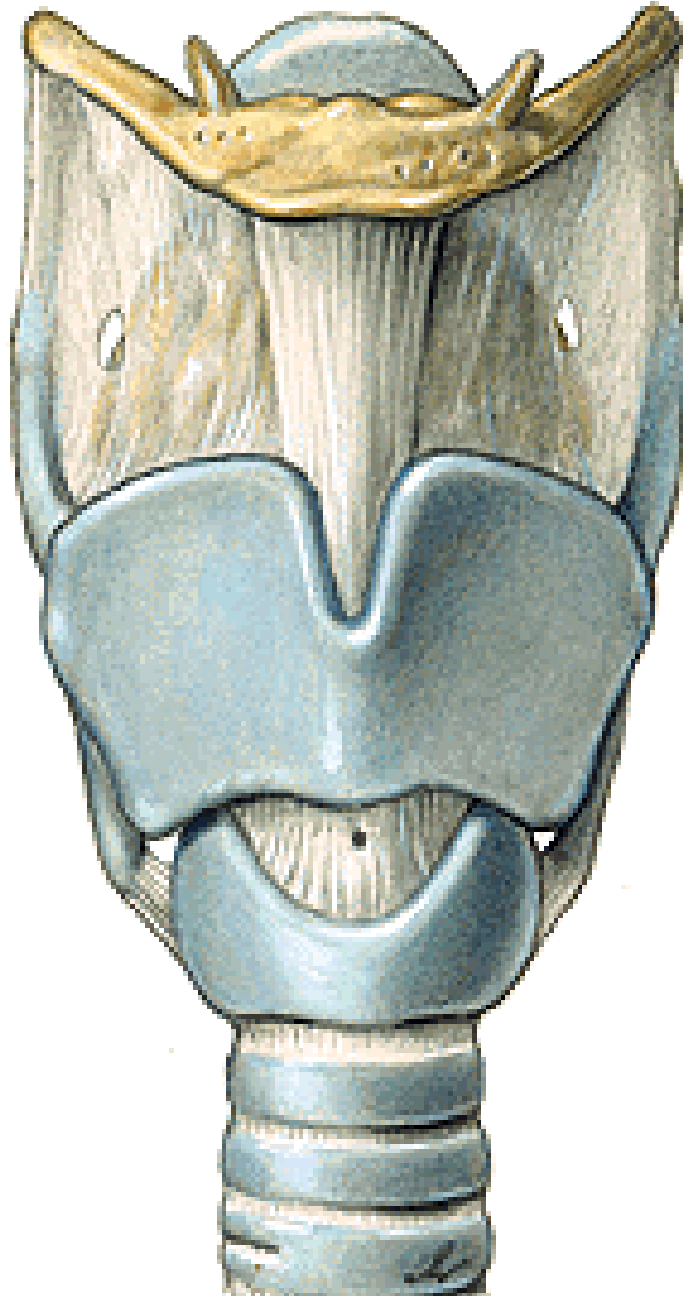
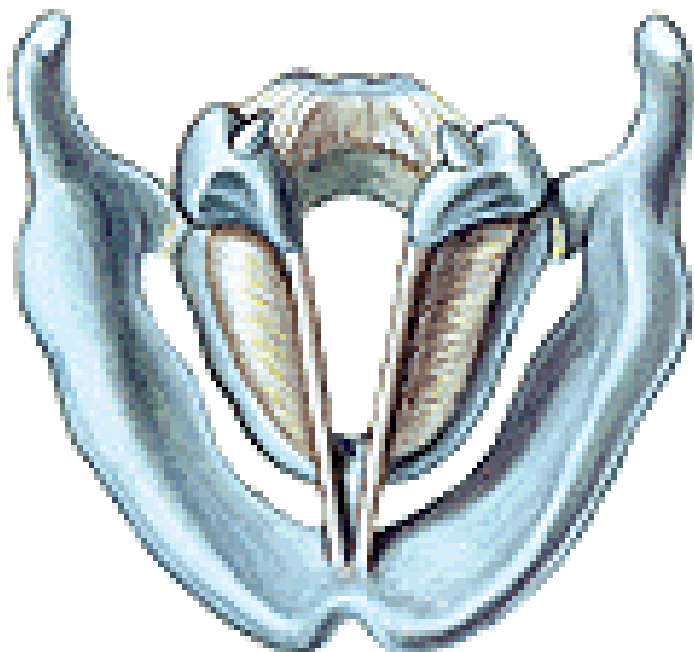
lig. thyroideum medianum



CONUS ELASTICUS

-lig. cricothyroideum- coniotomy
-lig. vocale – plica vocalis

Lig. cricotracheale



Lig thyroepiglotticum

Lig. hyoepiglotticum

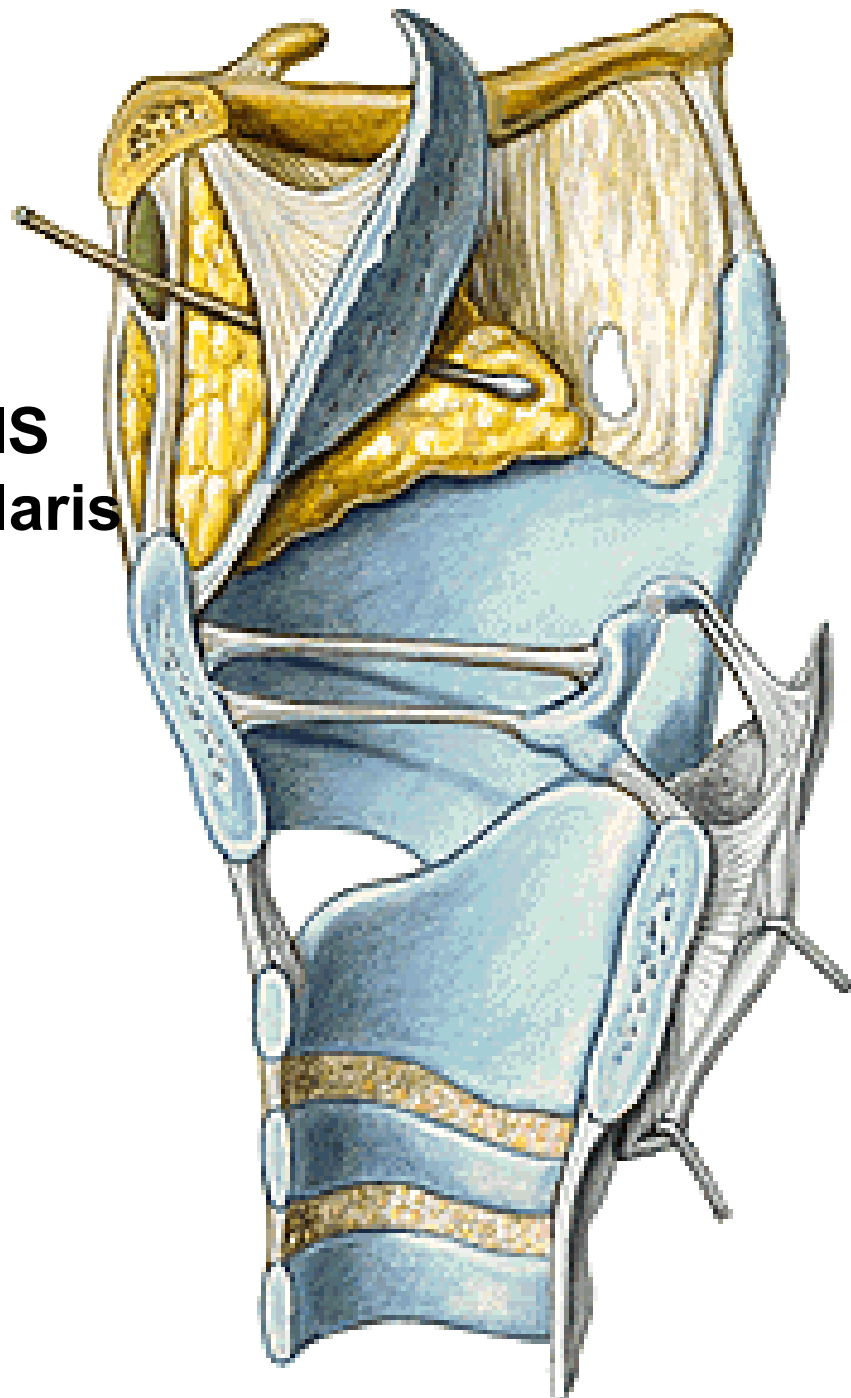
Spatium praepiglotticum

MEMBRANA QUADRANGULARIS

-lig. ventriculare – plica vestibularis

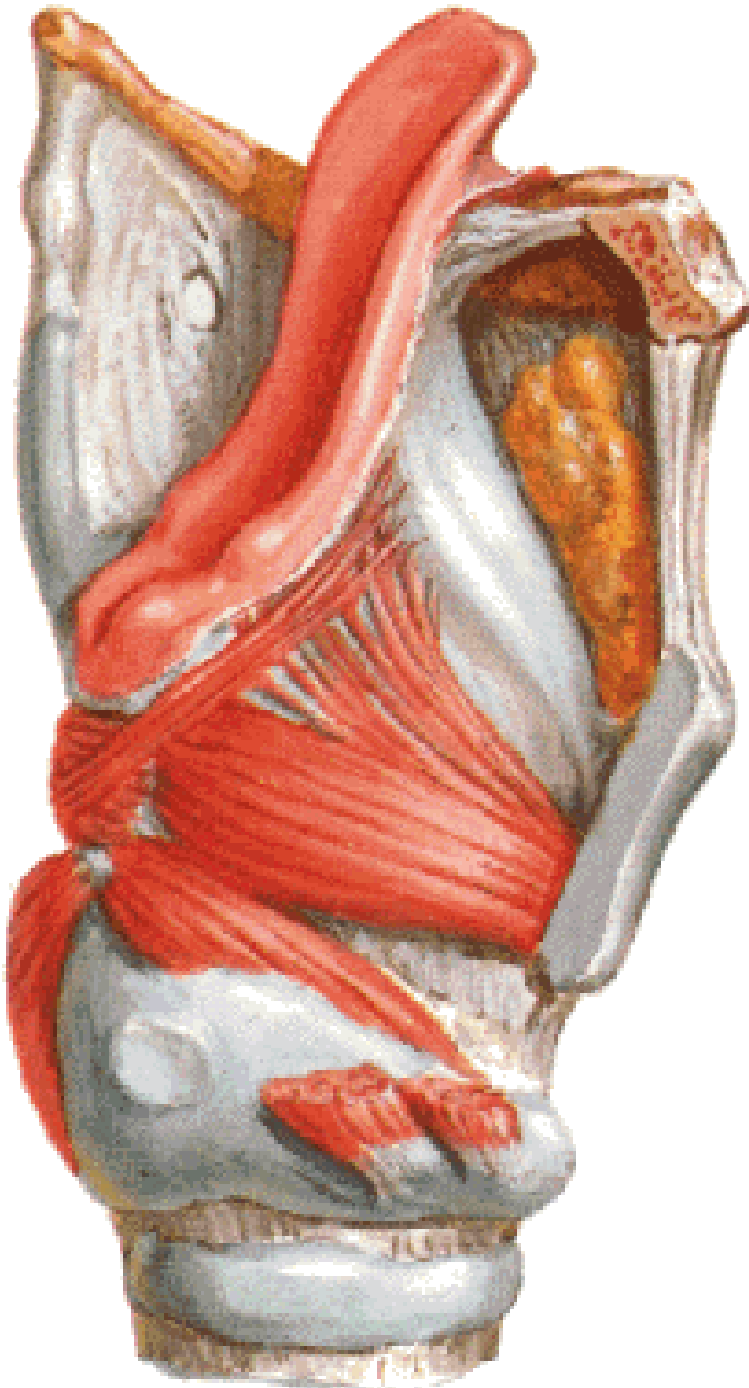
MEMBRANA FIBROELASTICA

LARYNGIS

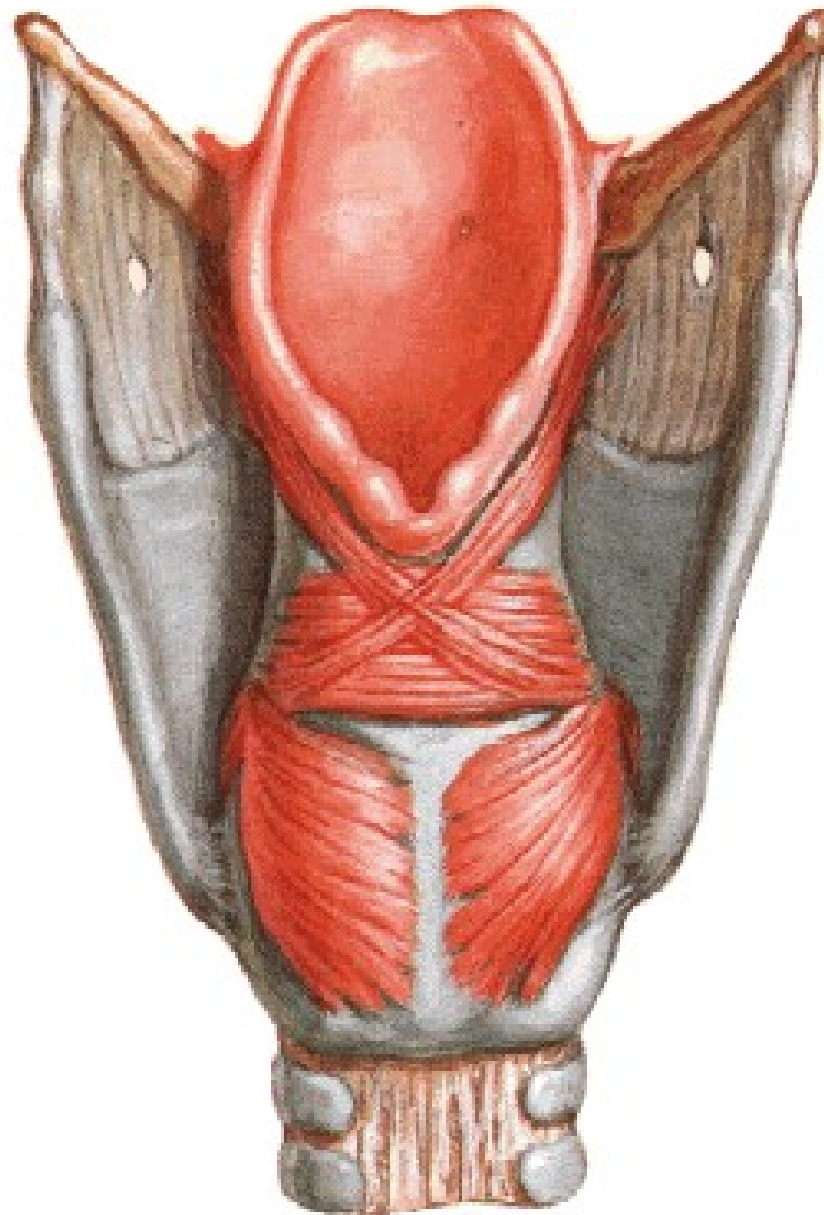
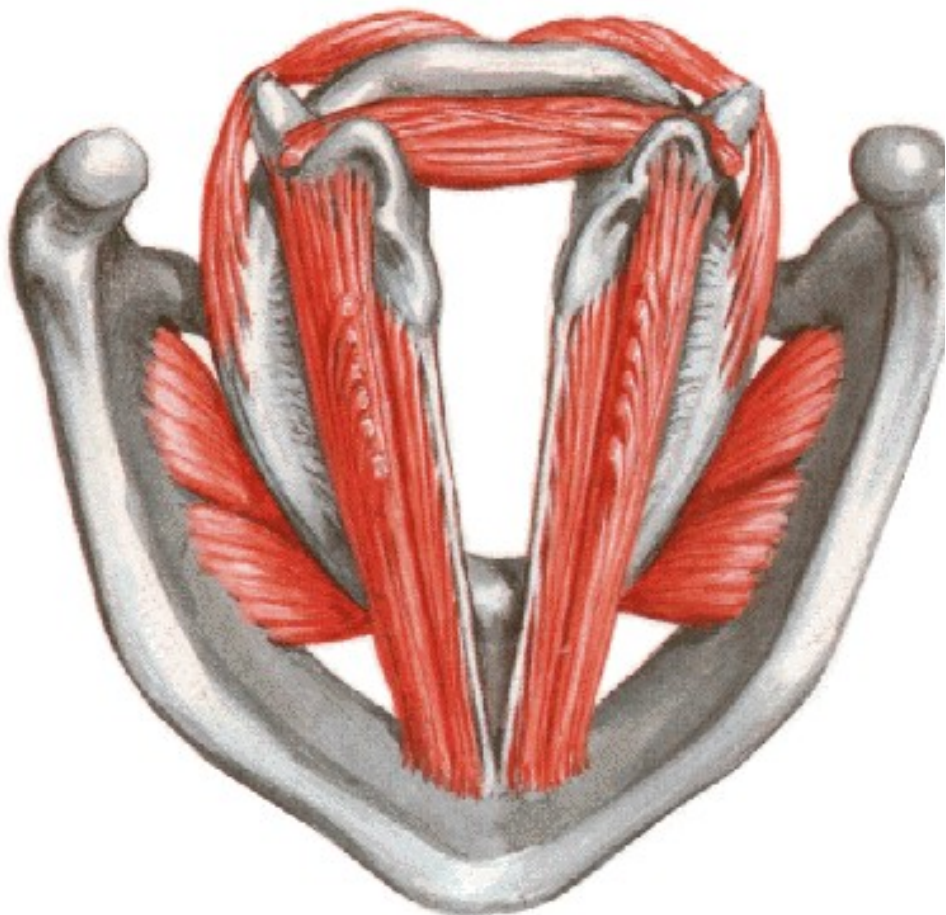


M. thyroepiglotticus

M. aryepiglotticus

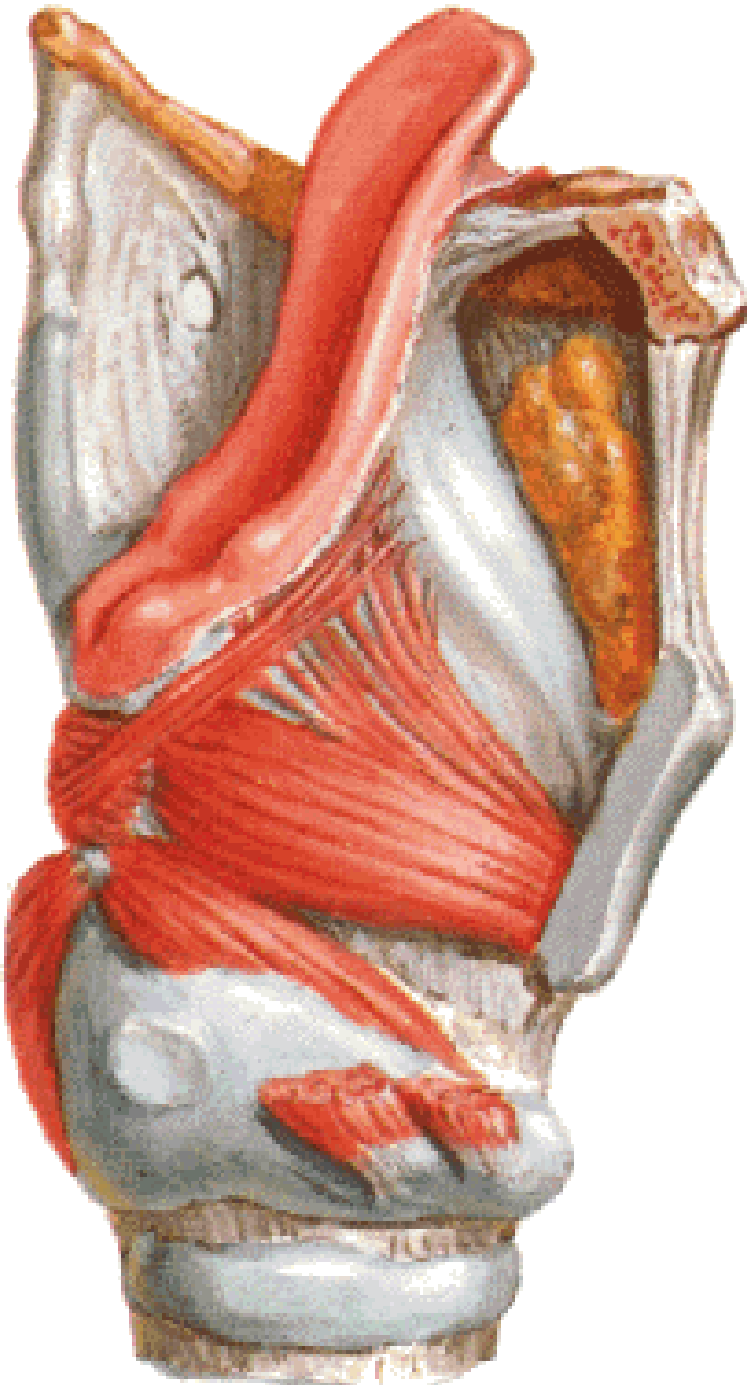
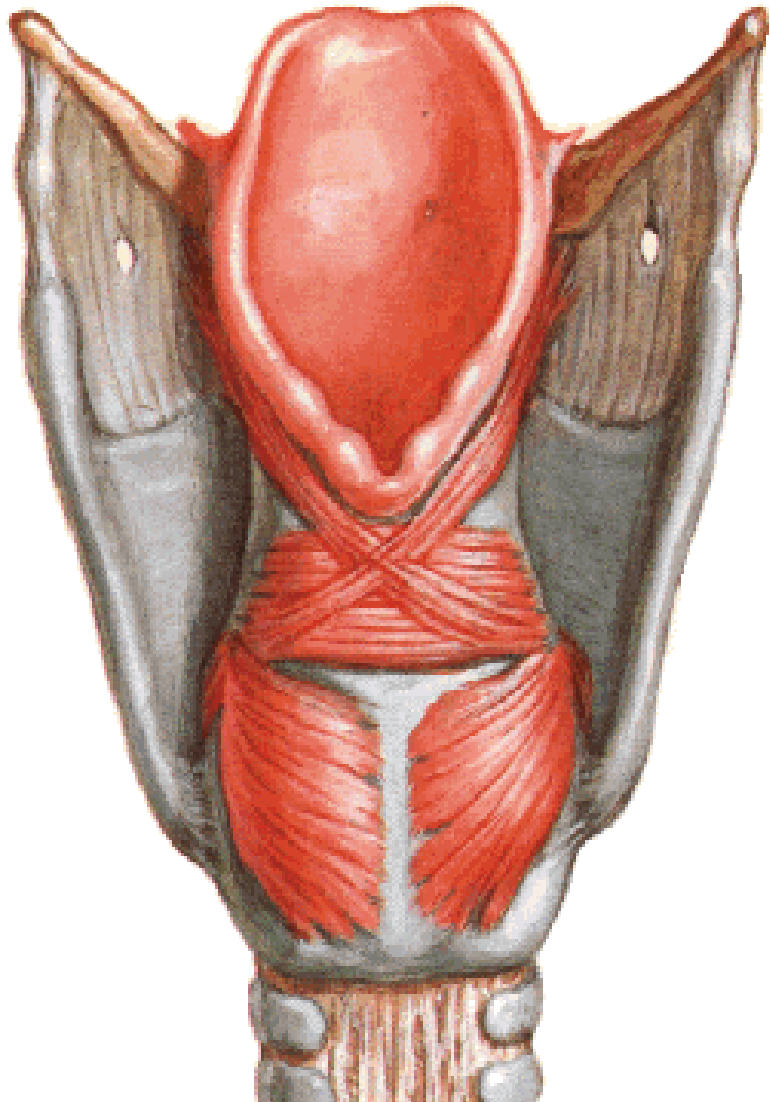


**M. cricoarytaenoideus post.
(posticus) - respiration**

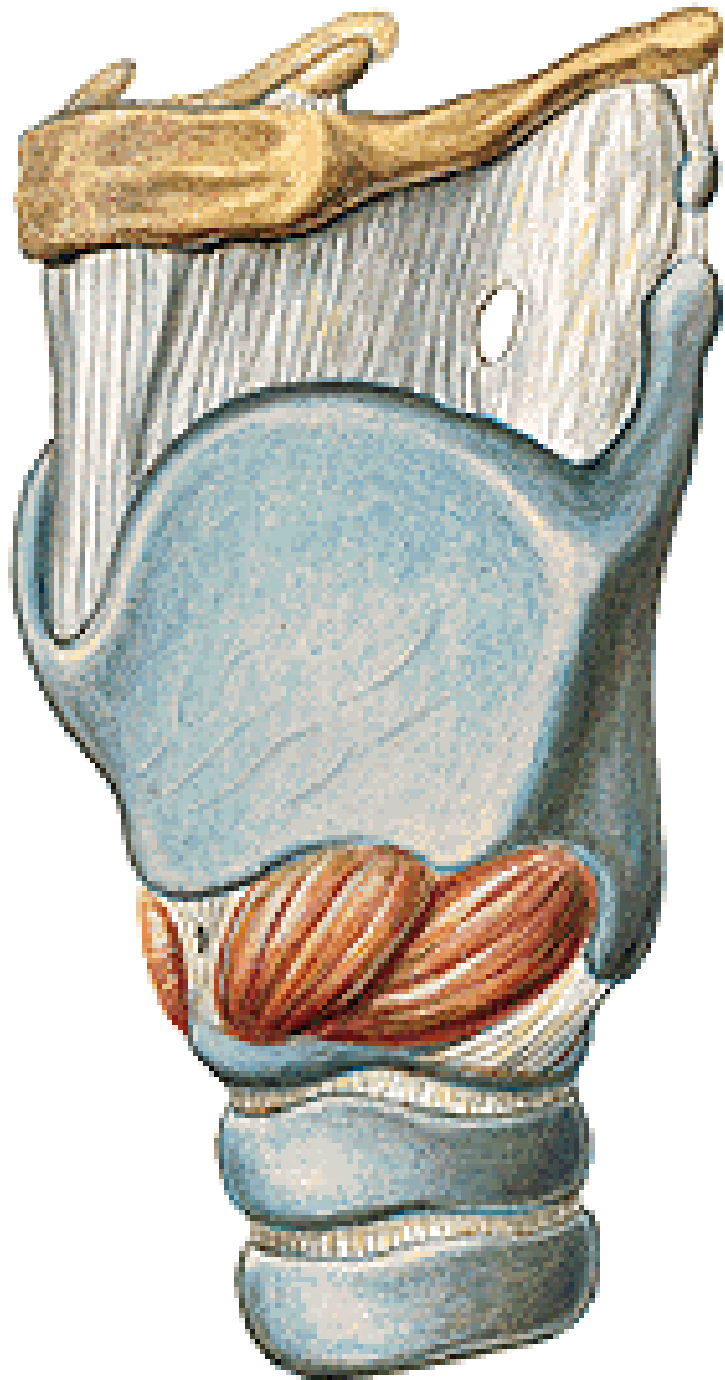


M. cricoarytaenoideus lateralis
- phonation

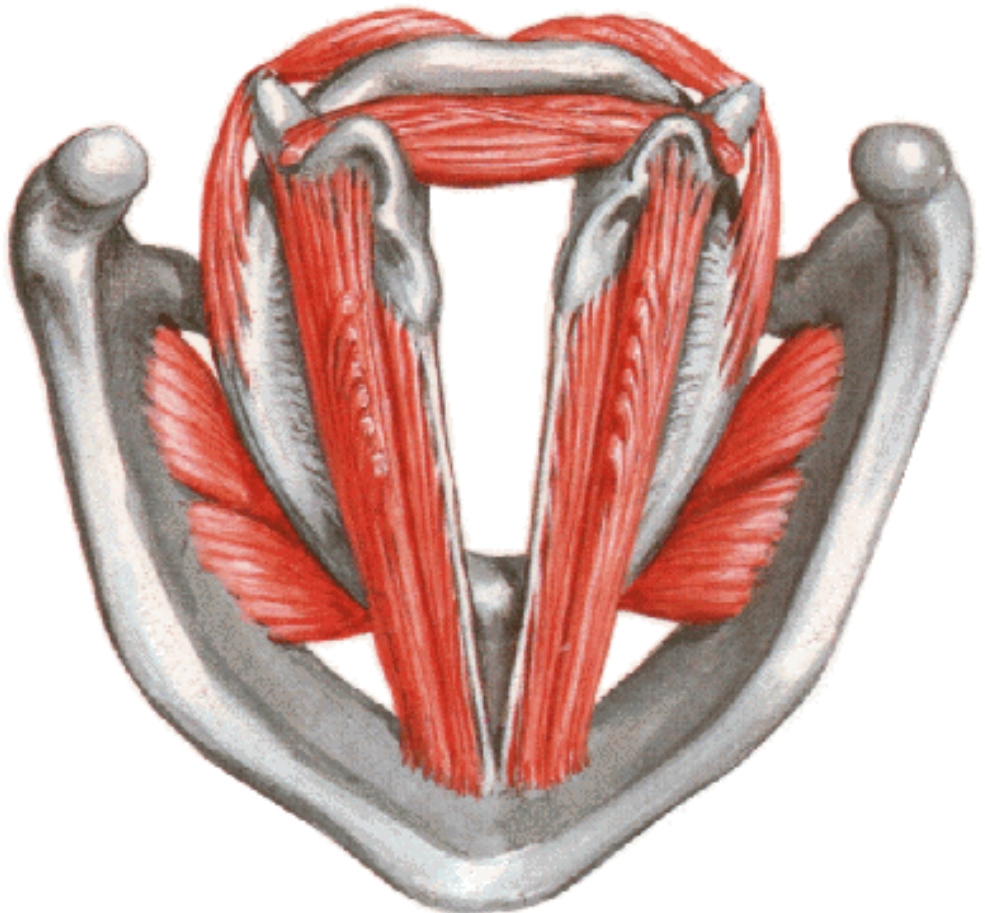
M. arytaenoideus – phonation



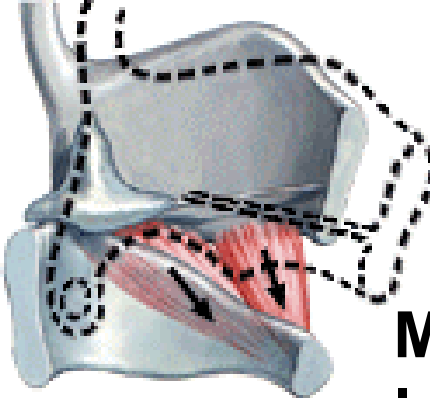
M. cricothyroideus



M. thyroarytaenoideus
M. vocalis



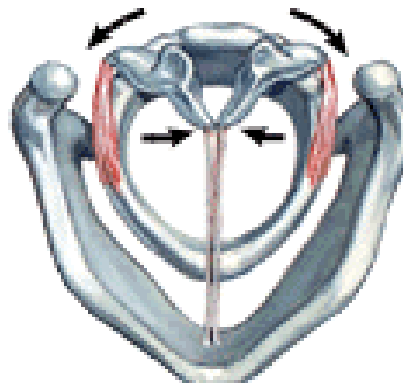
M. cricothyroideus



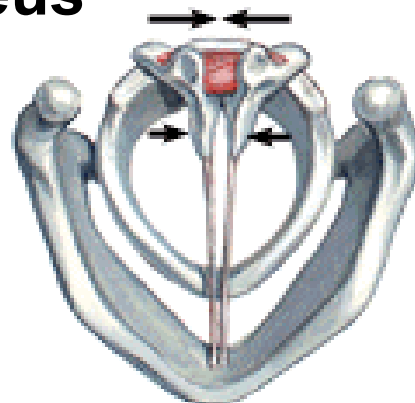
**M. cricoarytaenoideus
post.**



**M. cricoarytaenoideus
lateralis**



M. arytaenoideus

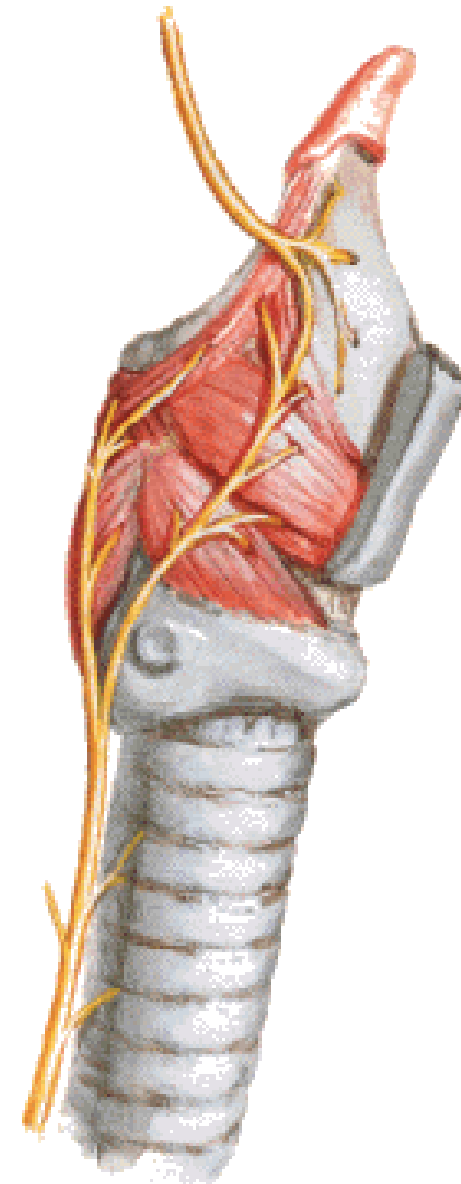
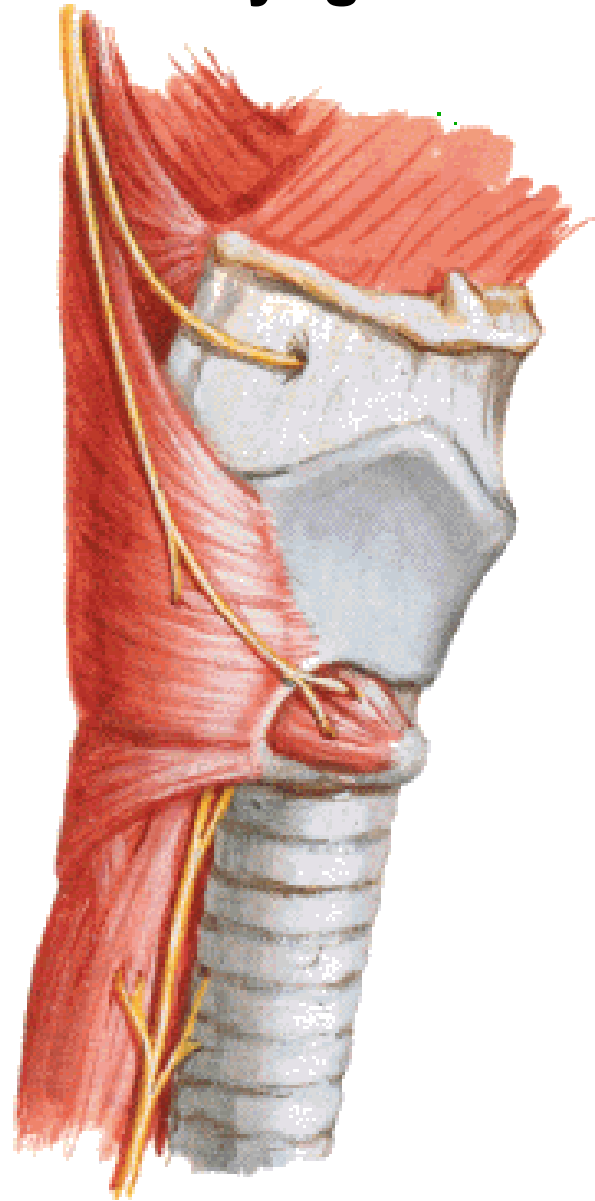


M. thyroarytaenoideus

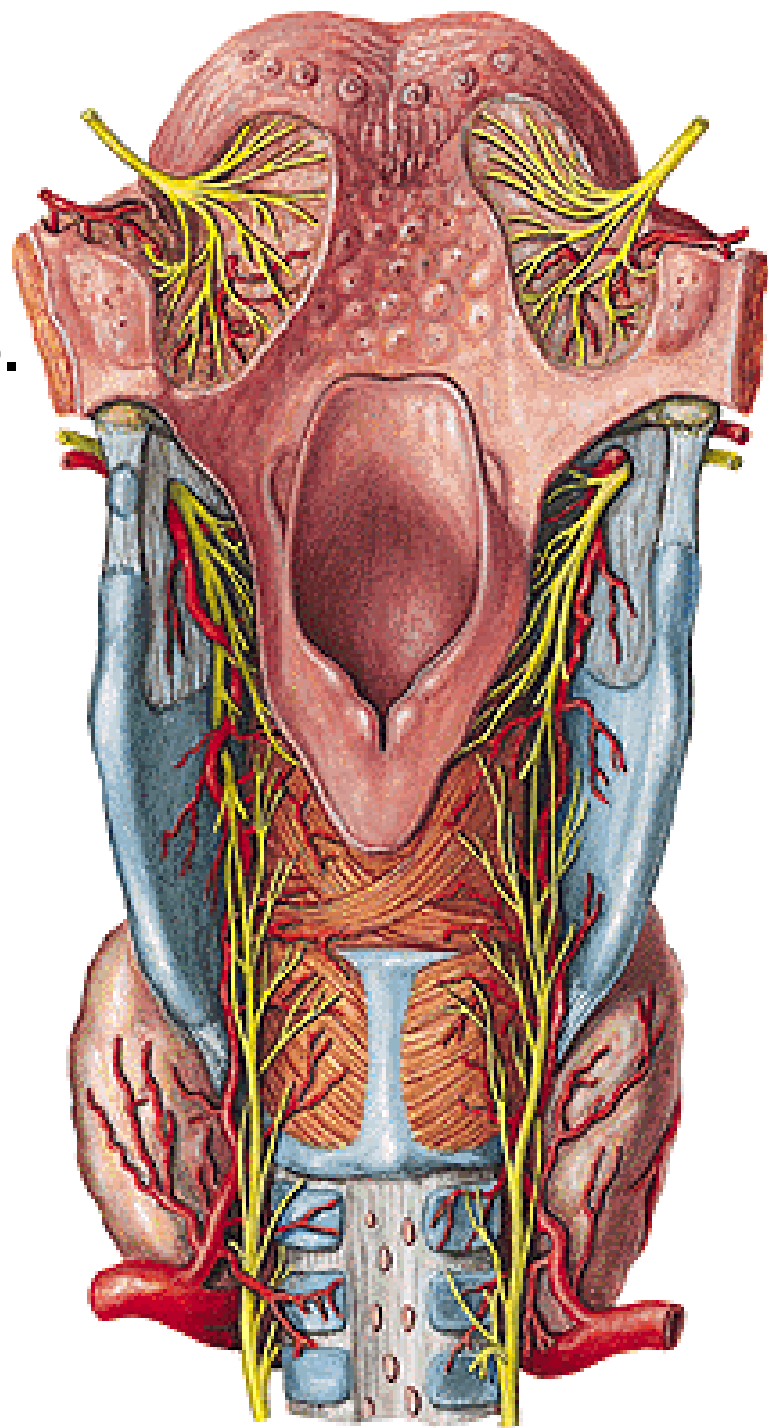


N. laryngeus sup.

N. laryngeus inf. – N. laryngeus recurrens

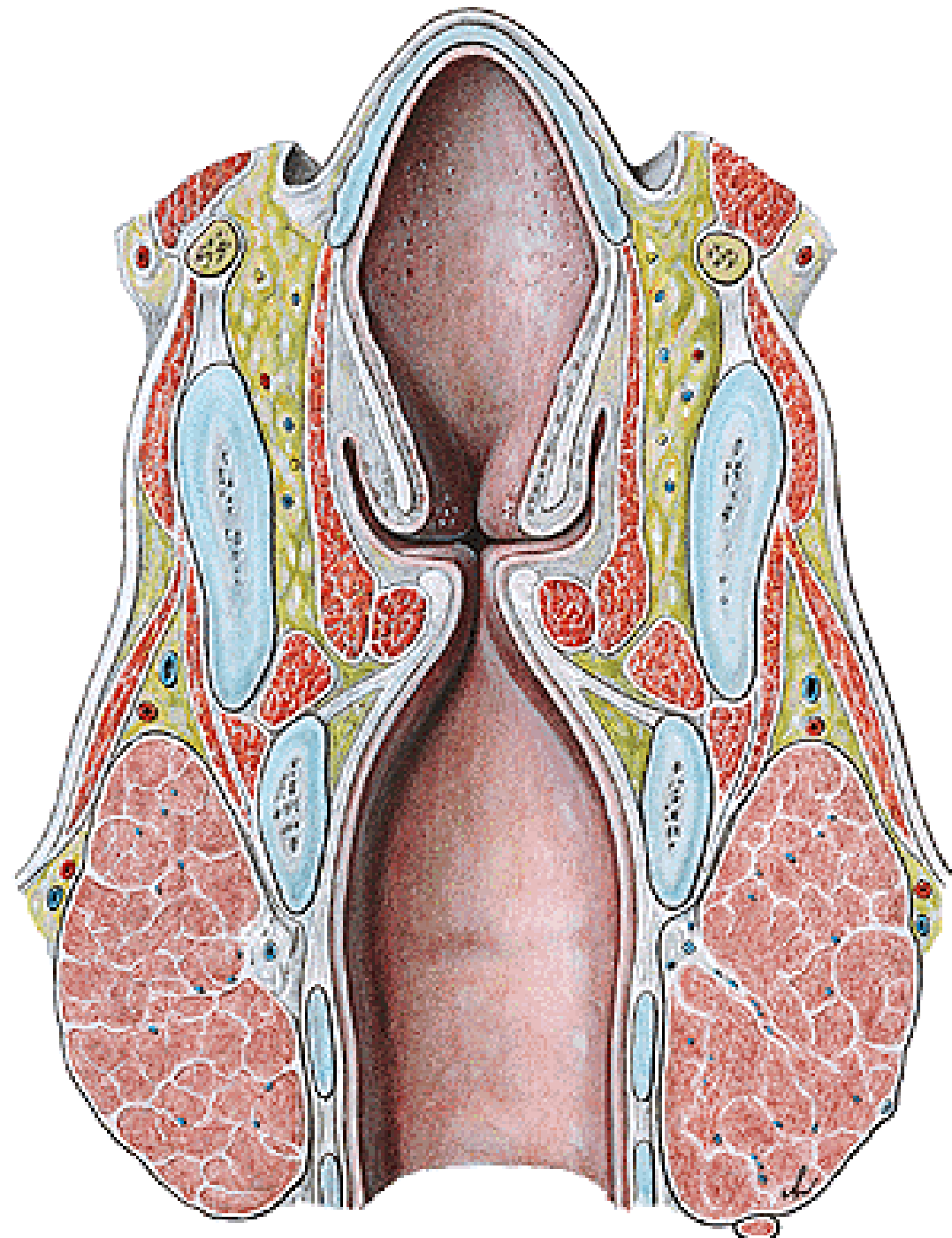


A. laryngea sup. - A. thyroidea sup.
A. laryngea inf. – A. thyroidea inf.



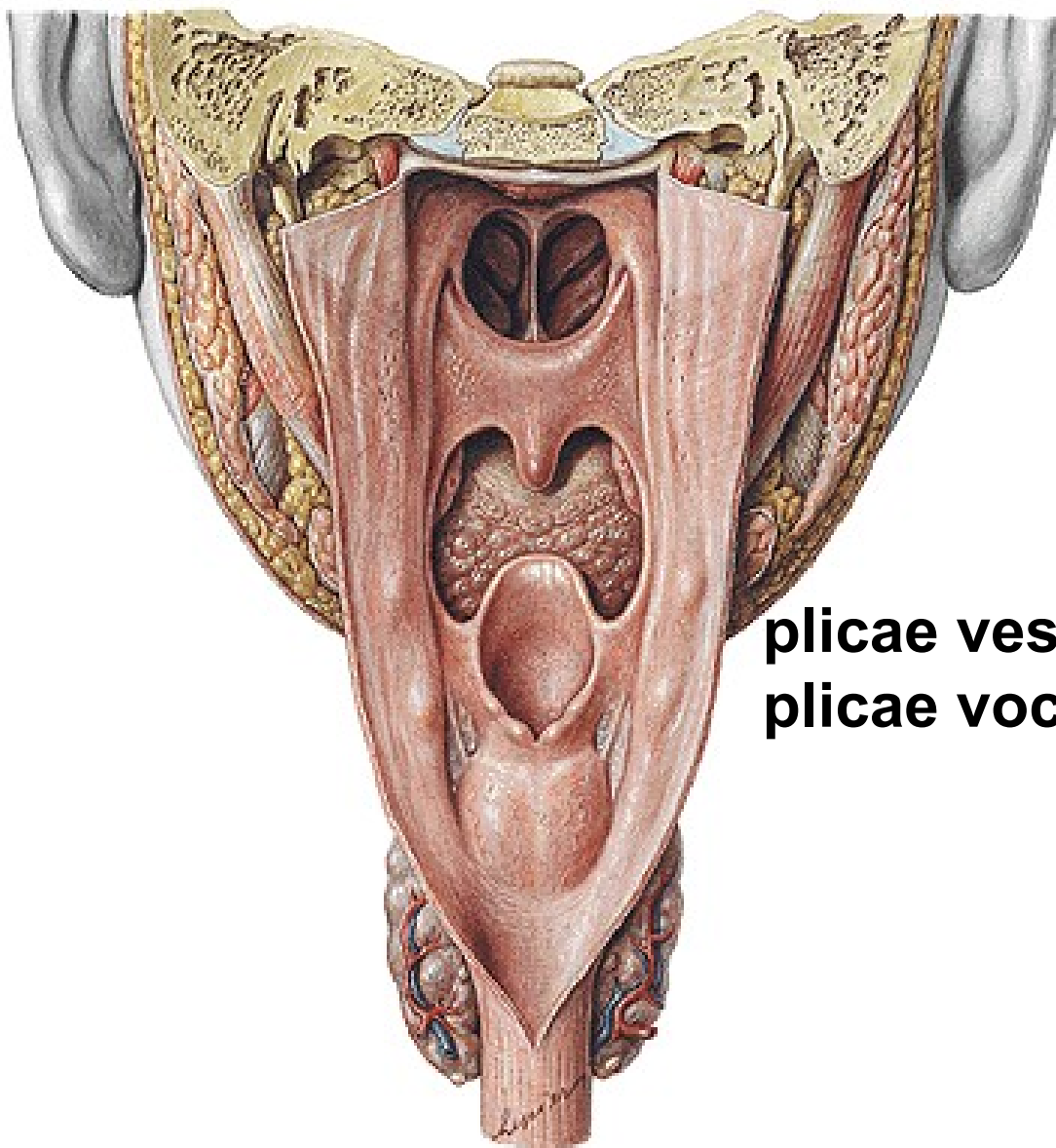
CAVUM LARYNGIS

- vestibulum laryngis
- plicae vestibulares
- rima vestibuli
- plicae vocales
- rima glottidis
- glottis
- ventriculus laryngis
- sacculus laryngis
- cavum infraglotticum

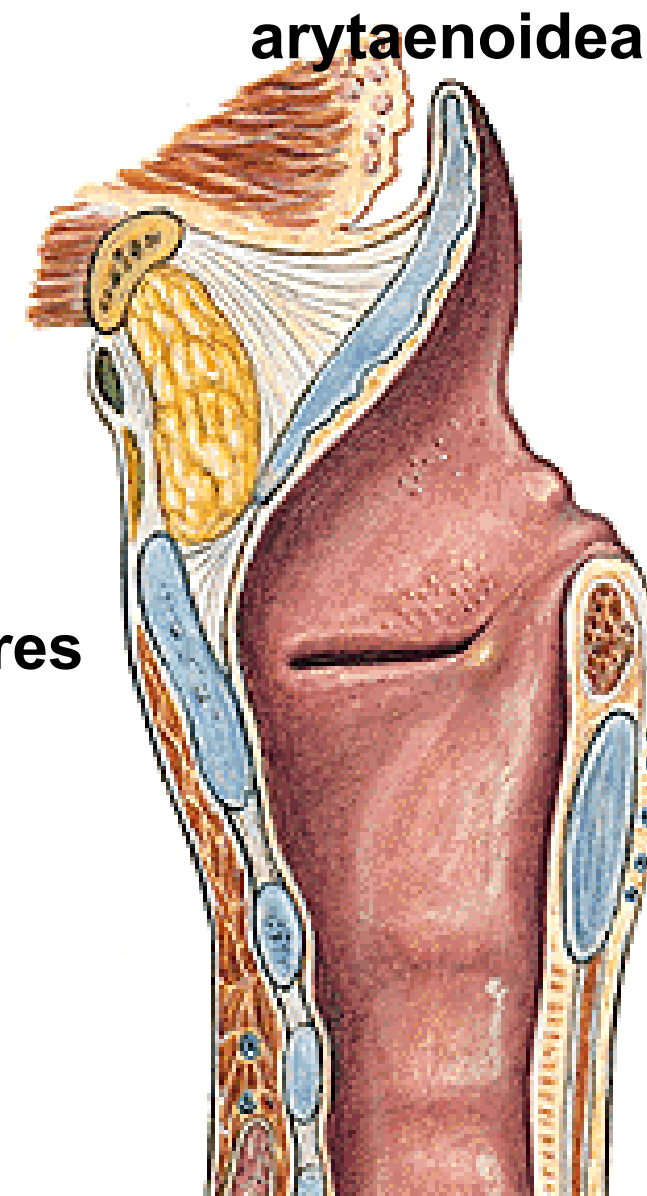


CAVUM LARYNGIS

-aditus laryngis-plicae aryepiglotticae (tuberculum cuneiforme et corniculatum), plica interarytaenoidea, incisura inter-

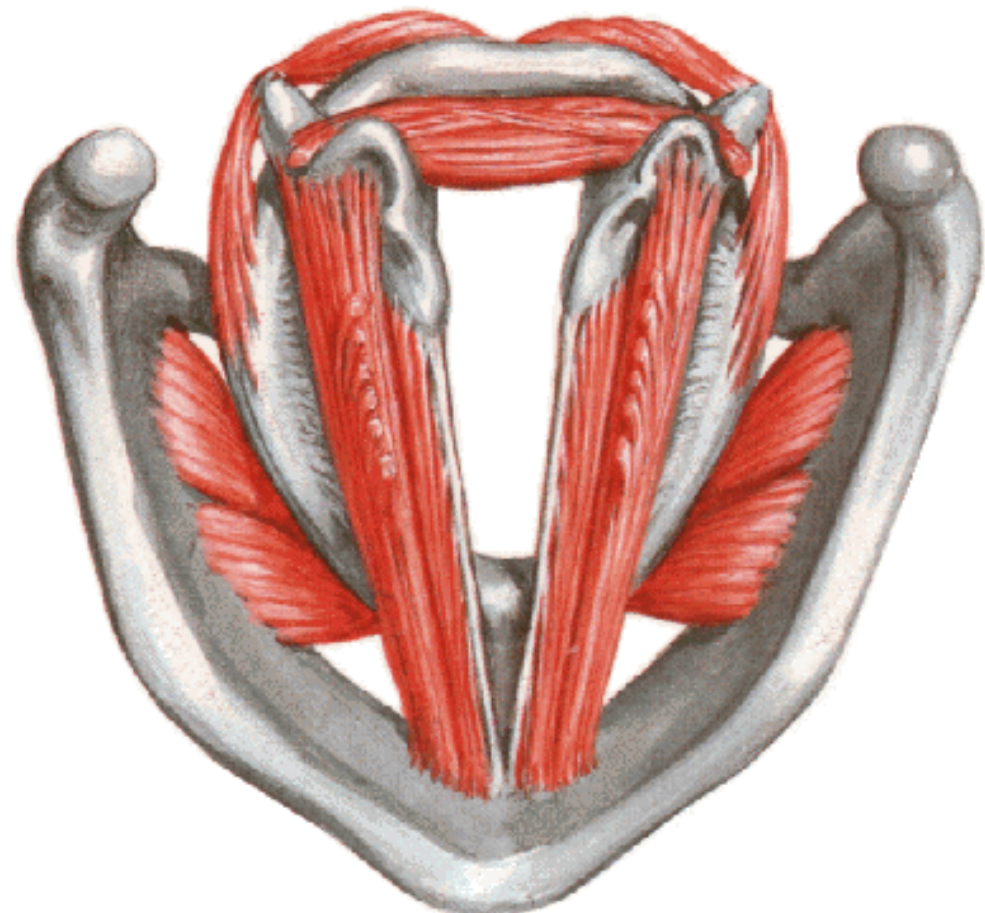


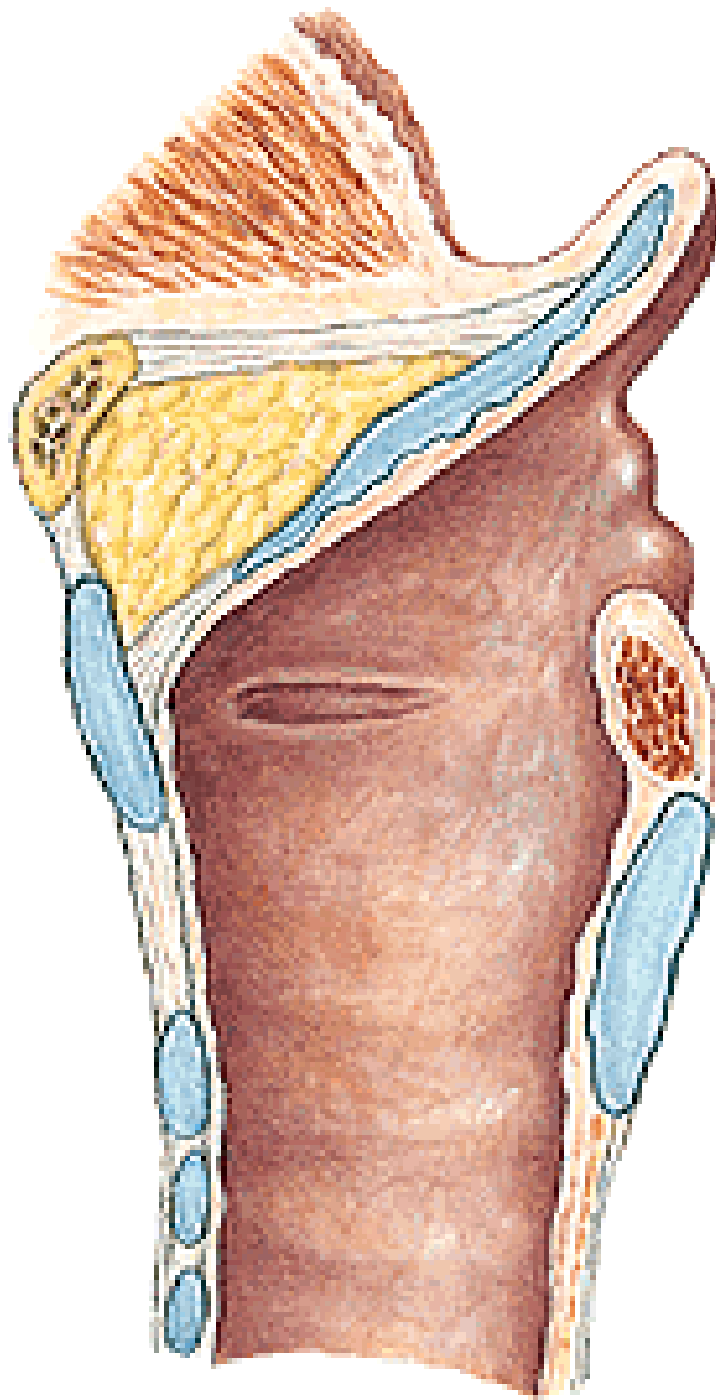
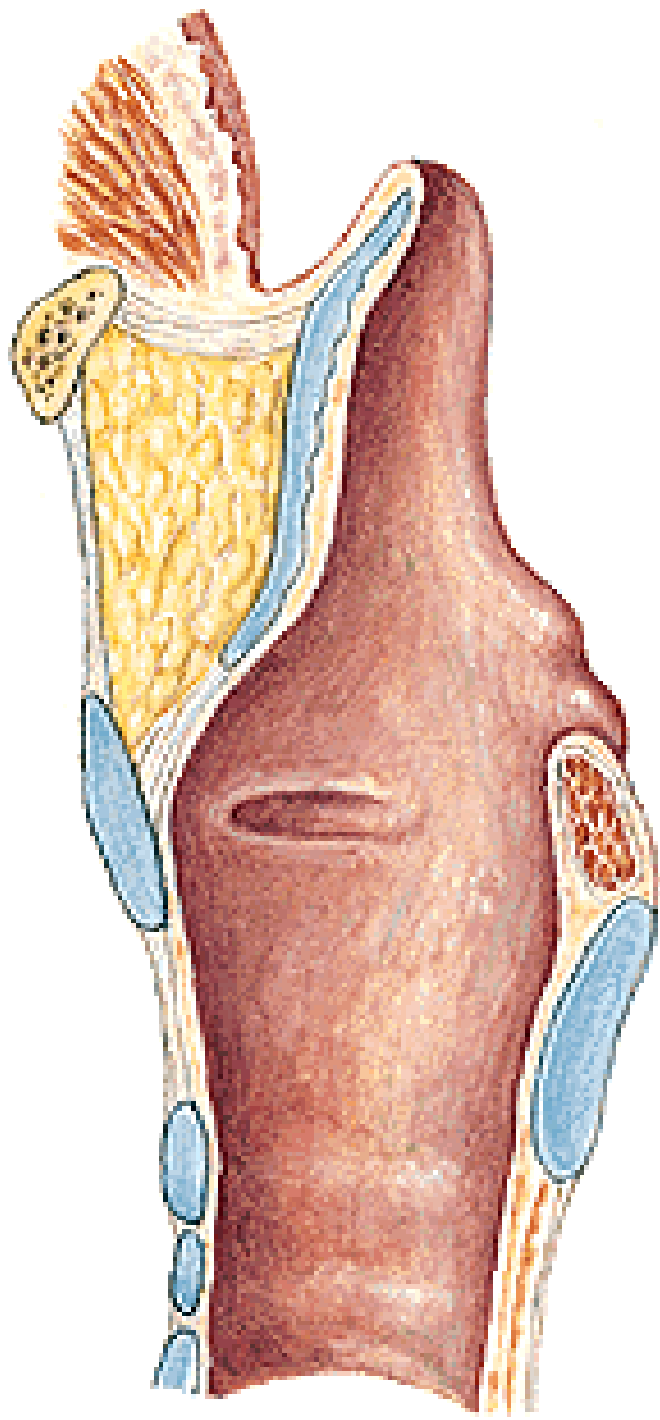
plicae vestibulares
plicae vocales



arytaenoidea

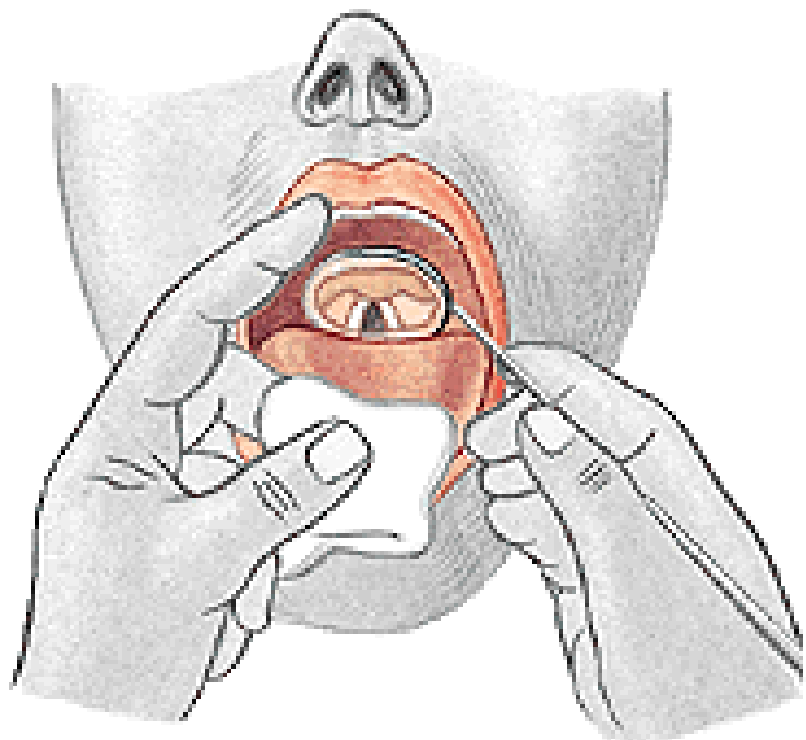
Rima glottidis
pars inter-
membranacea
pars inter-
cartilaginea



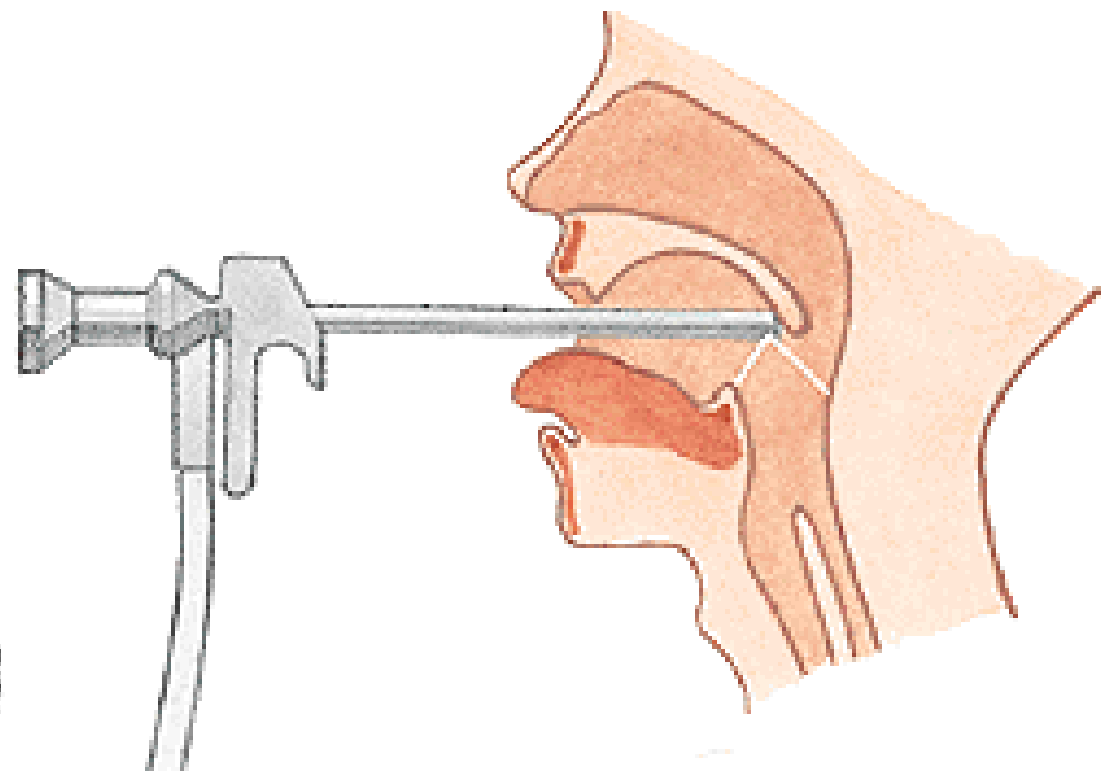


LARYNGOSCOPY

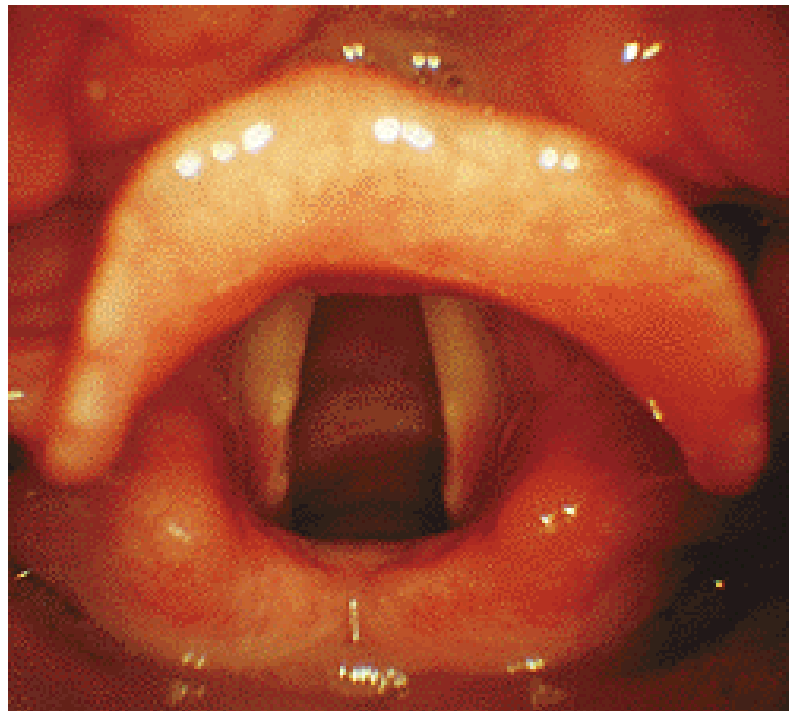
indirect



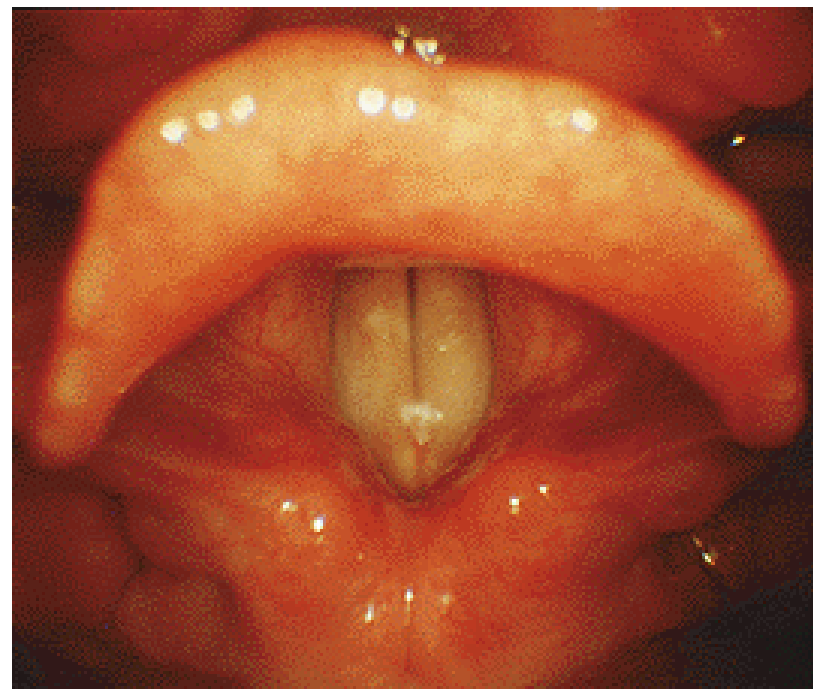
direct

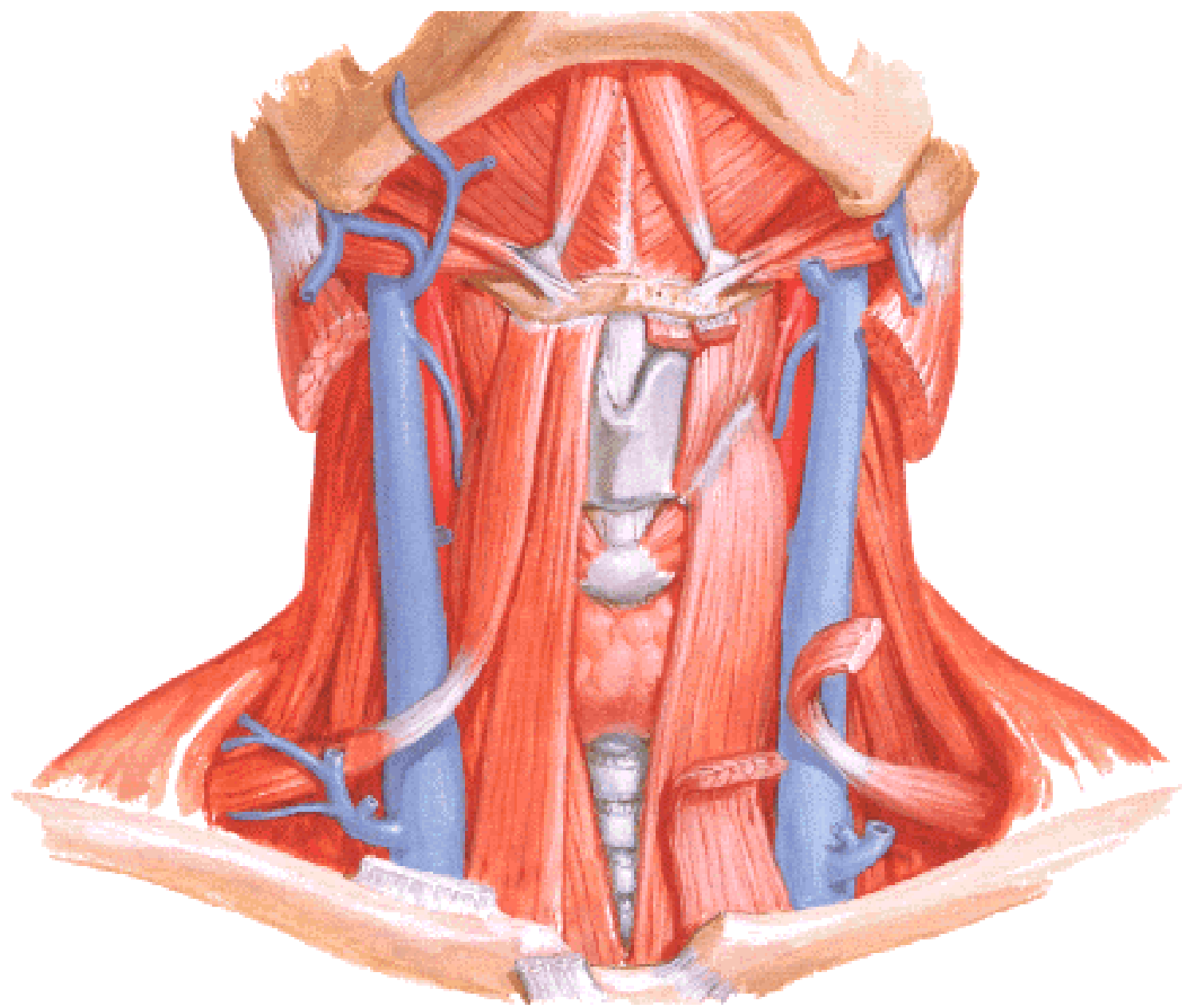


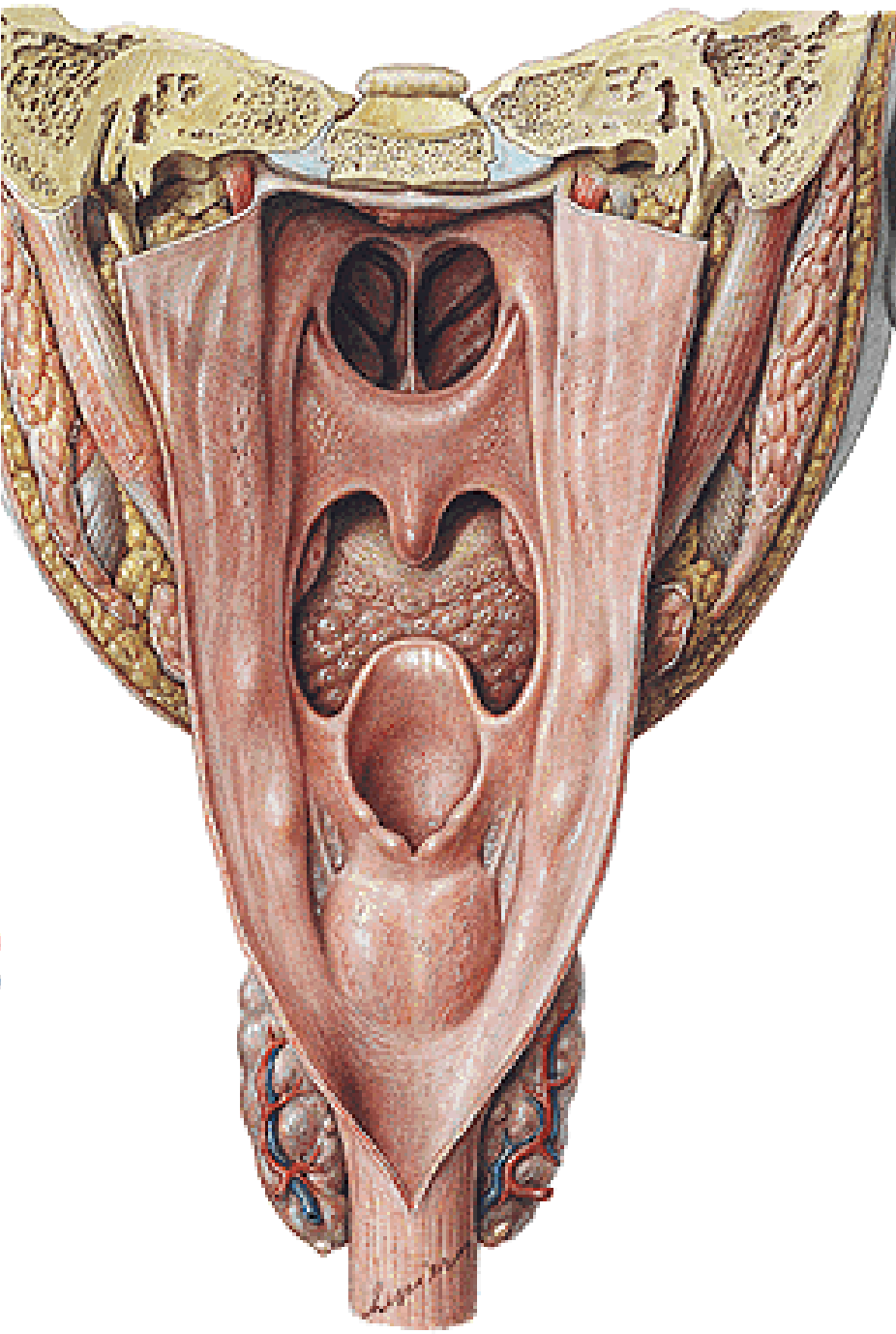
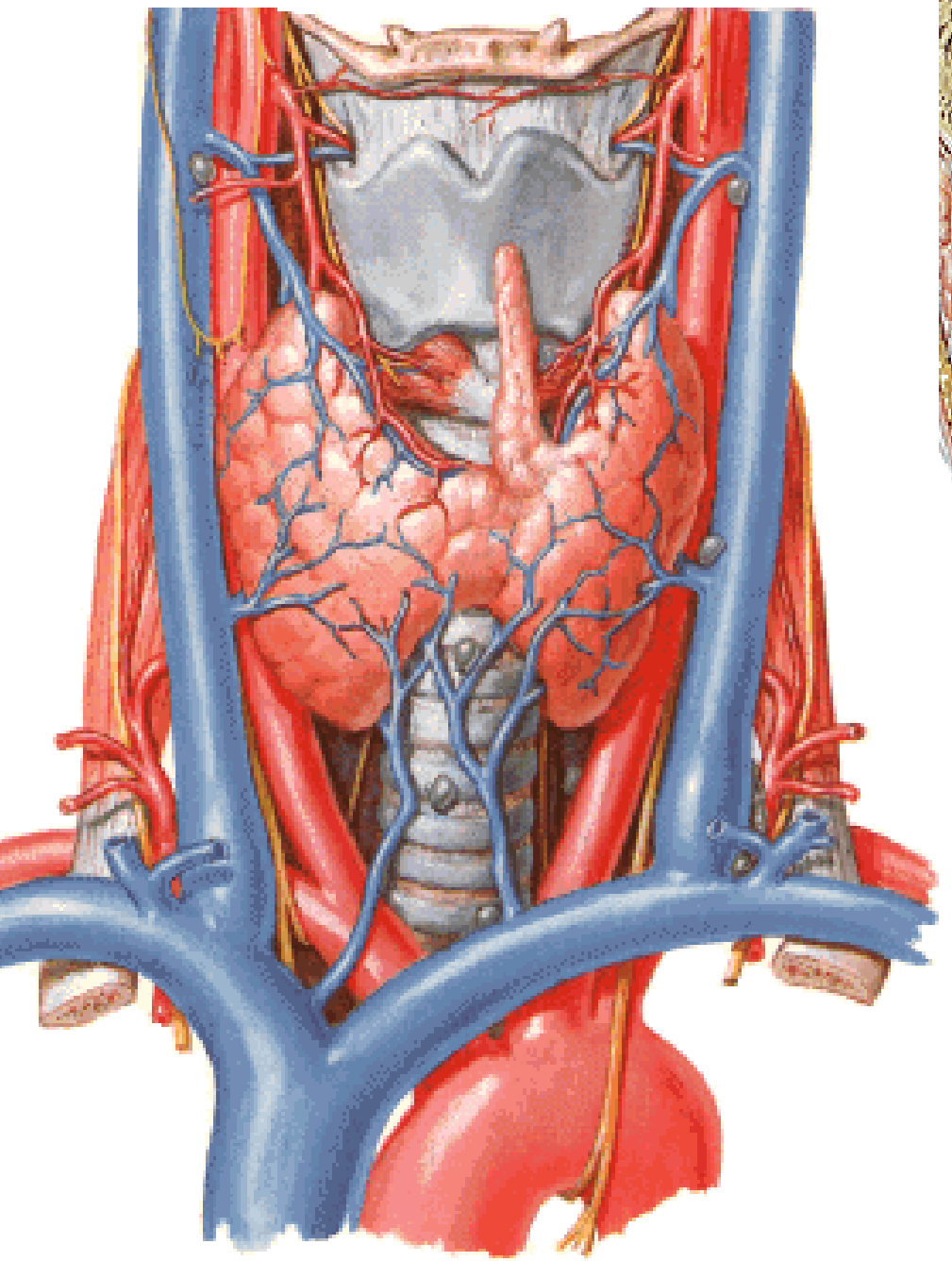
RESPIRATION



PHONATION







Illustrations and photographs were copied from:
Atlas der Anatomie des Menschen/Sobotta.
Putz,R., und Pabst,R. 20. Auflage. München:
Urban & Schwarzenberg, 1993
Netter: Interactive Atlas of Human Anatomy.
Windows Version 2.0