

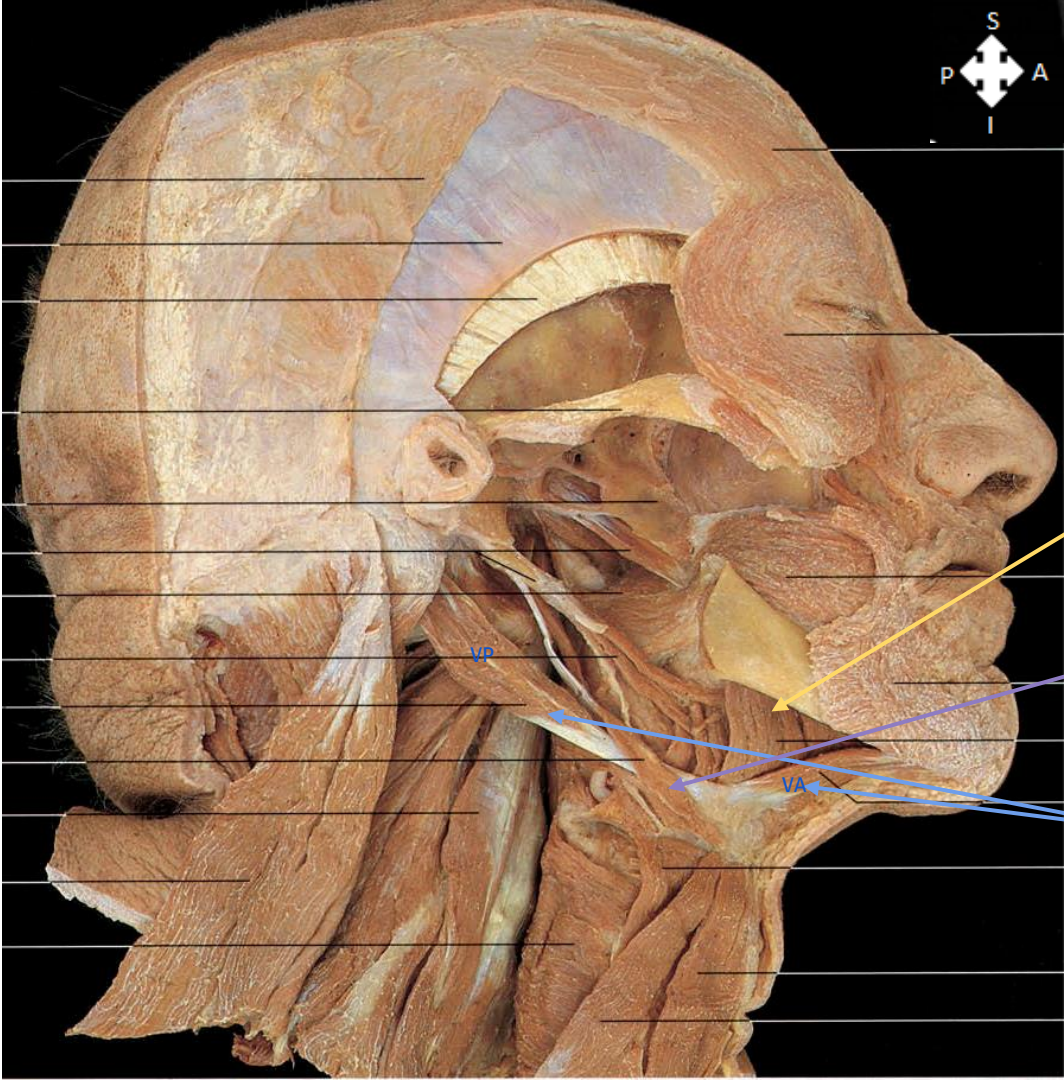
Preparados - Cuello

Bianca Marchesani

Músculos

This anatomical dissection shows the deep structures of the human head and neck. The thyroid gland is visible in the center, with the trachea and esophagus below it. Various muscles and blood vessels are also shown. A directional compass in the top right corner indicates the orientation: Superior (S), Inferior (I), Anterior (A), and Posterior (P).

Músculos
suprahioideos



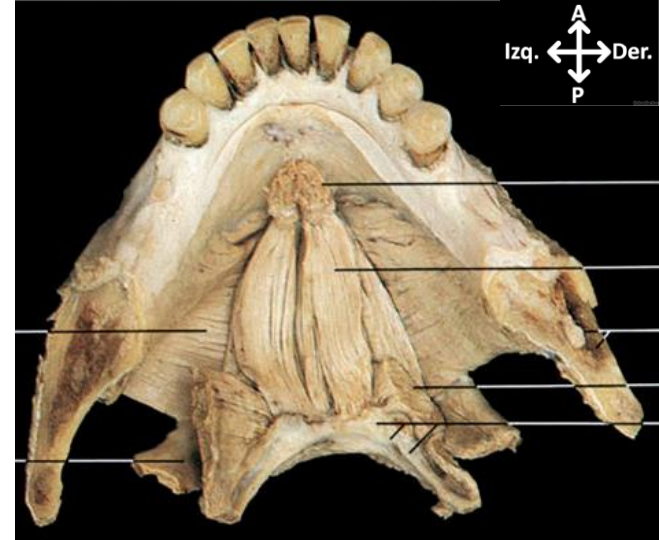
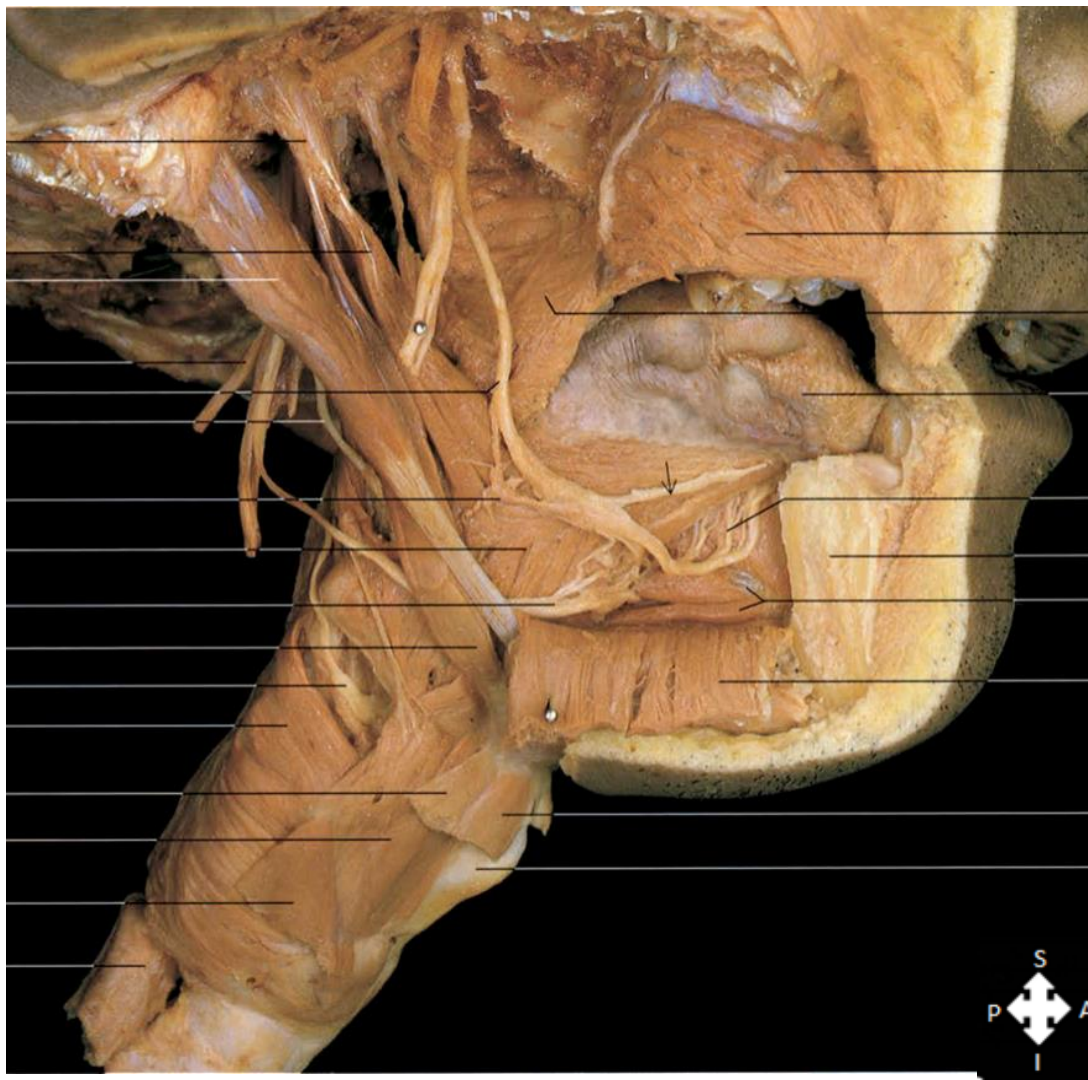
Músculo milohioideo

Músculo estilohioideo

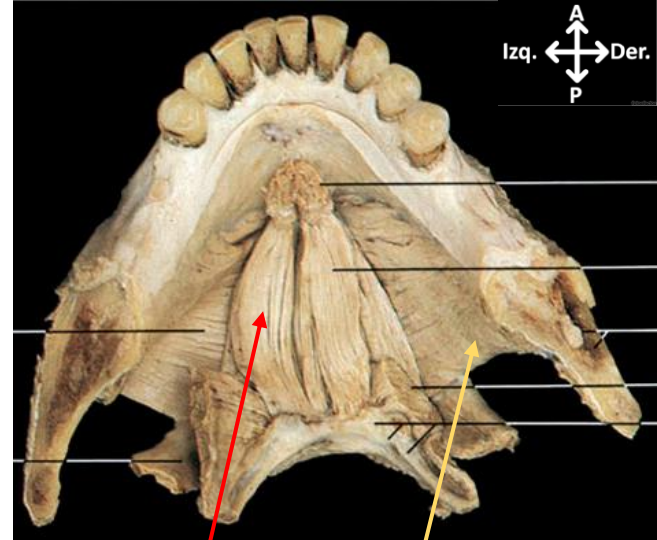
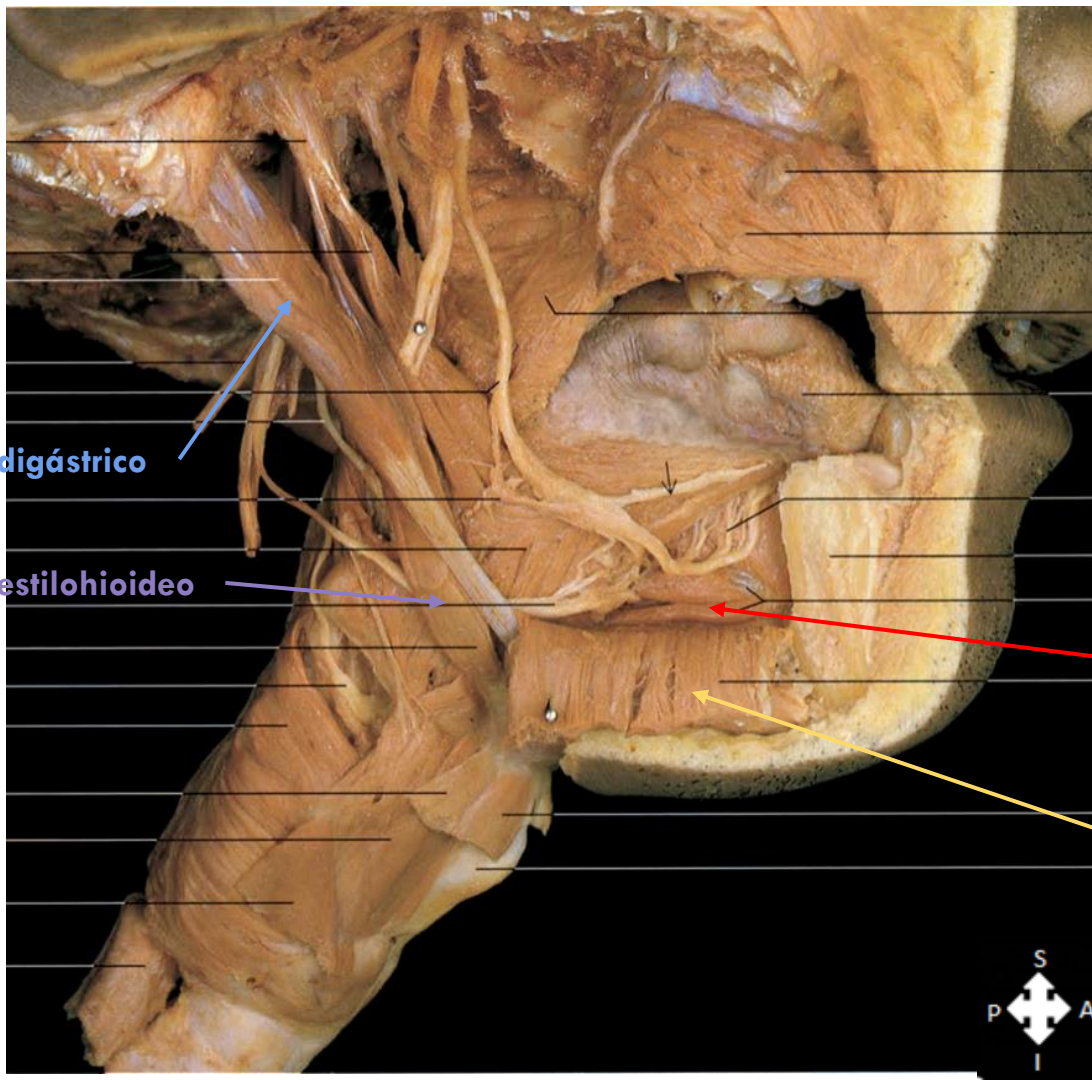
Músculo digástrico

VP: Vientre posterior

VA: Vientre anterior



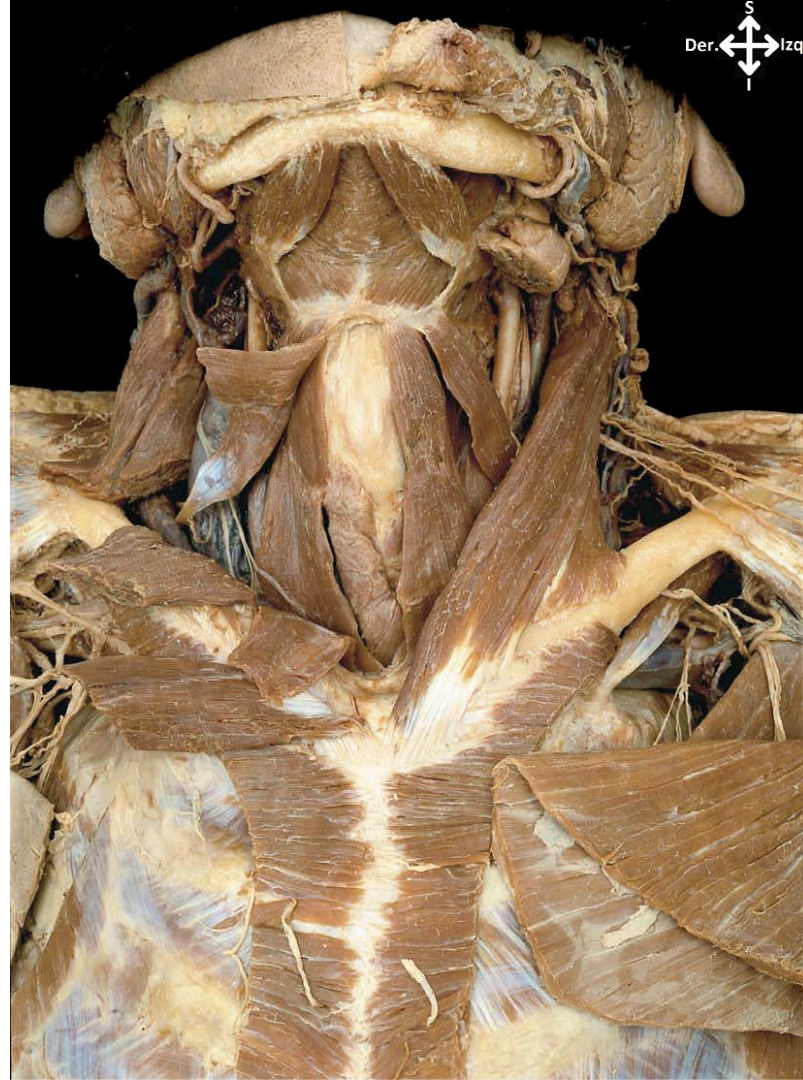
Músculos suprahióideos



Músculo geniohioideo

Músculo milohioideo

Músculos suprahioideos



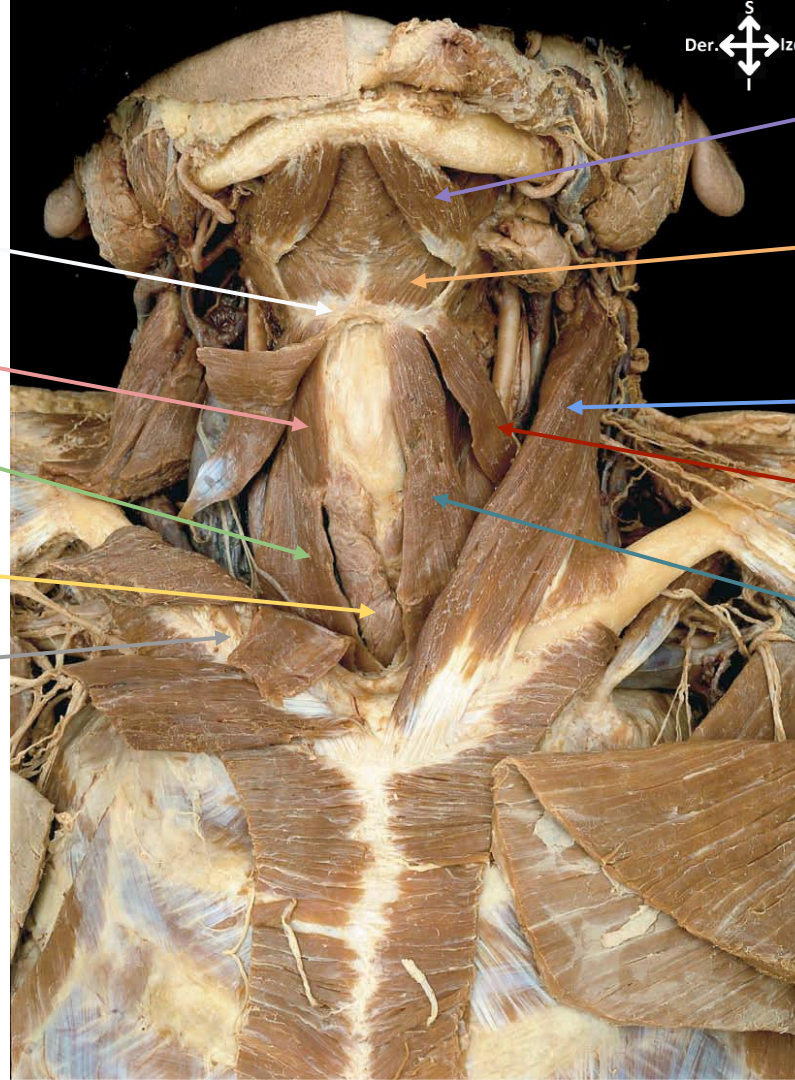
Hioides

M. Tirohioideo

M. esternotiroides

Glándula tiroides

Clavícula



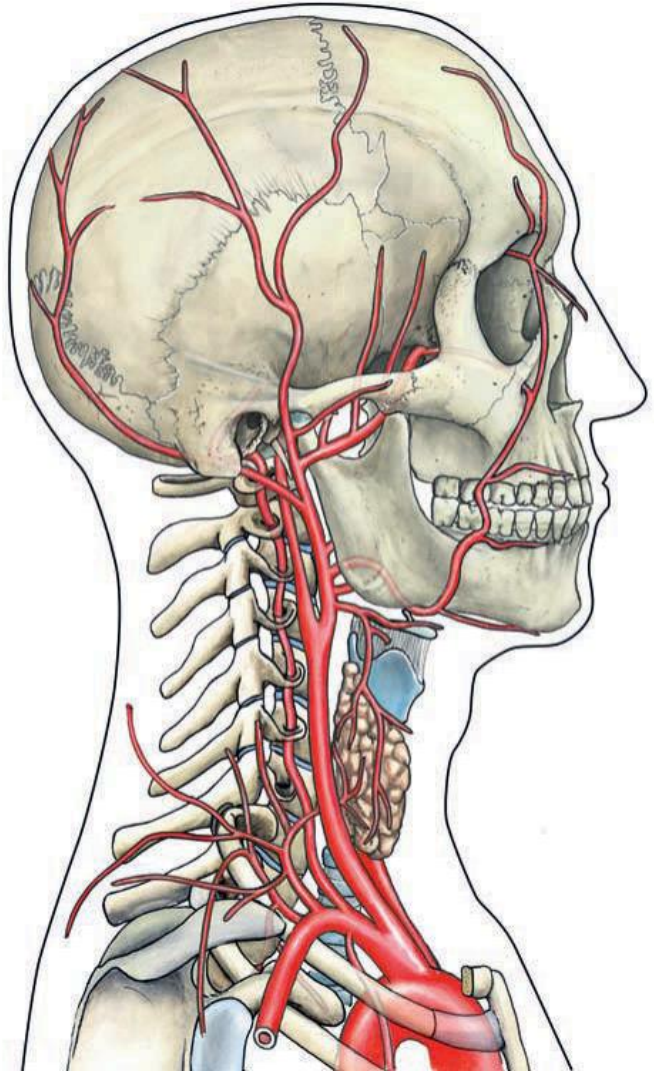
Ventre anterior del m.
digástrico

M. Milohioideo

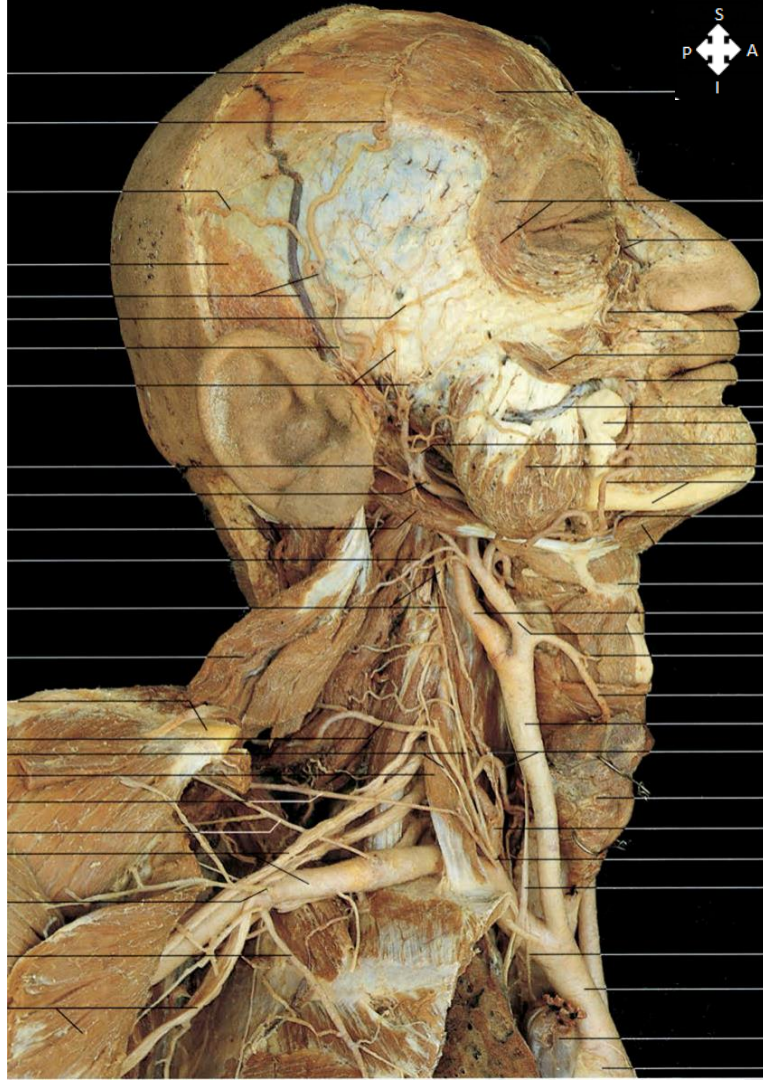
M. esternocleidomastoideo

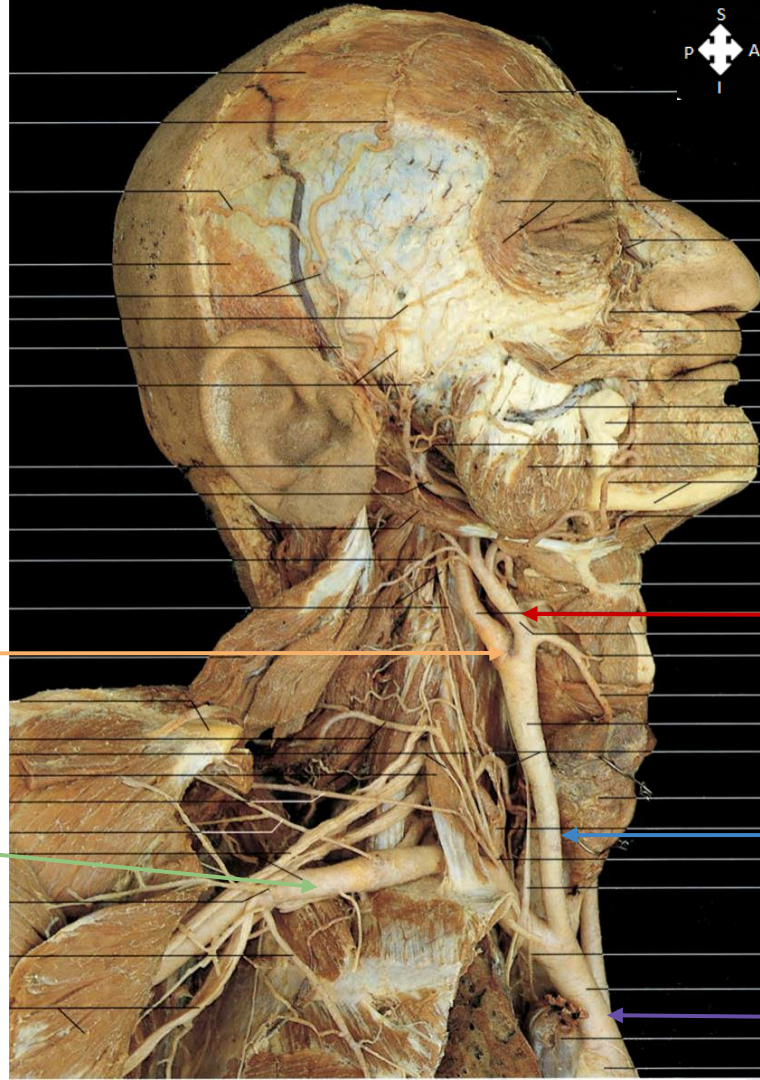
M. omohioideo

M. esternohioideo



Arterias





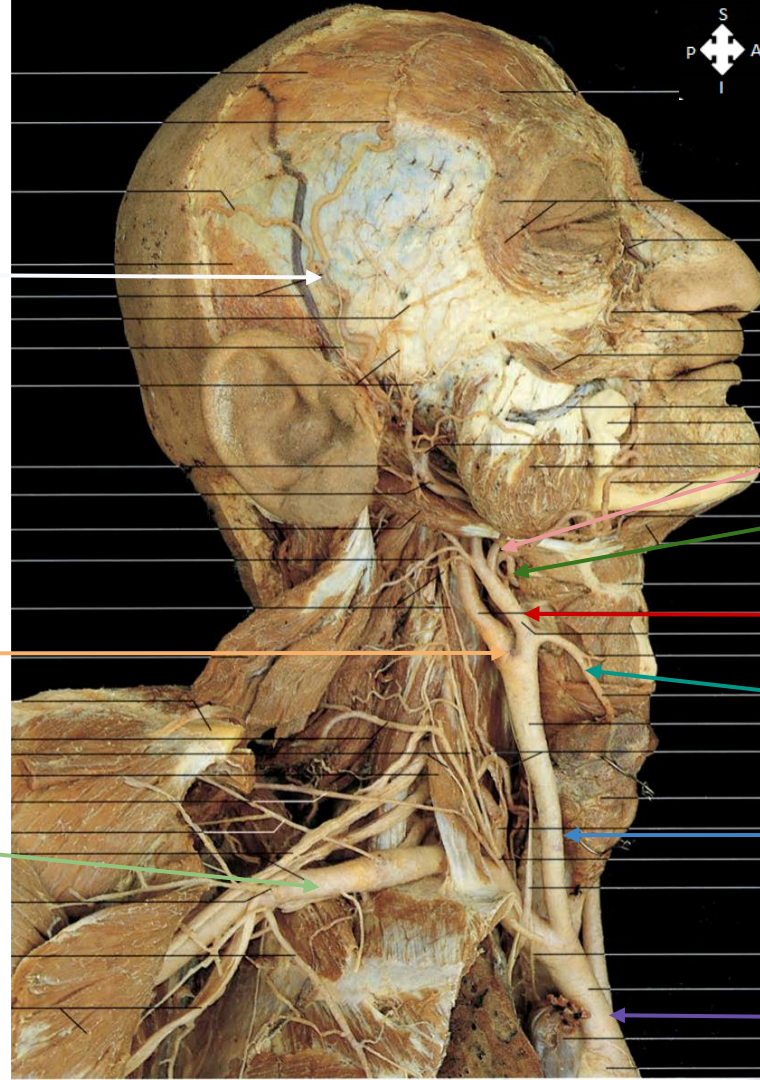
Arteria carótida común

Arteria subclavia

Arteria carótida externa

Arteria carótida común

Tronco braquiocefálico



Arteria temporal
superficial

Arteria facial

Arteria lingual

Arteria carótida externa

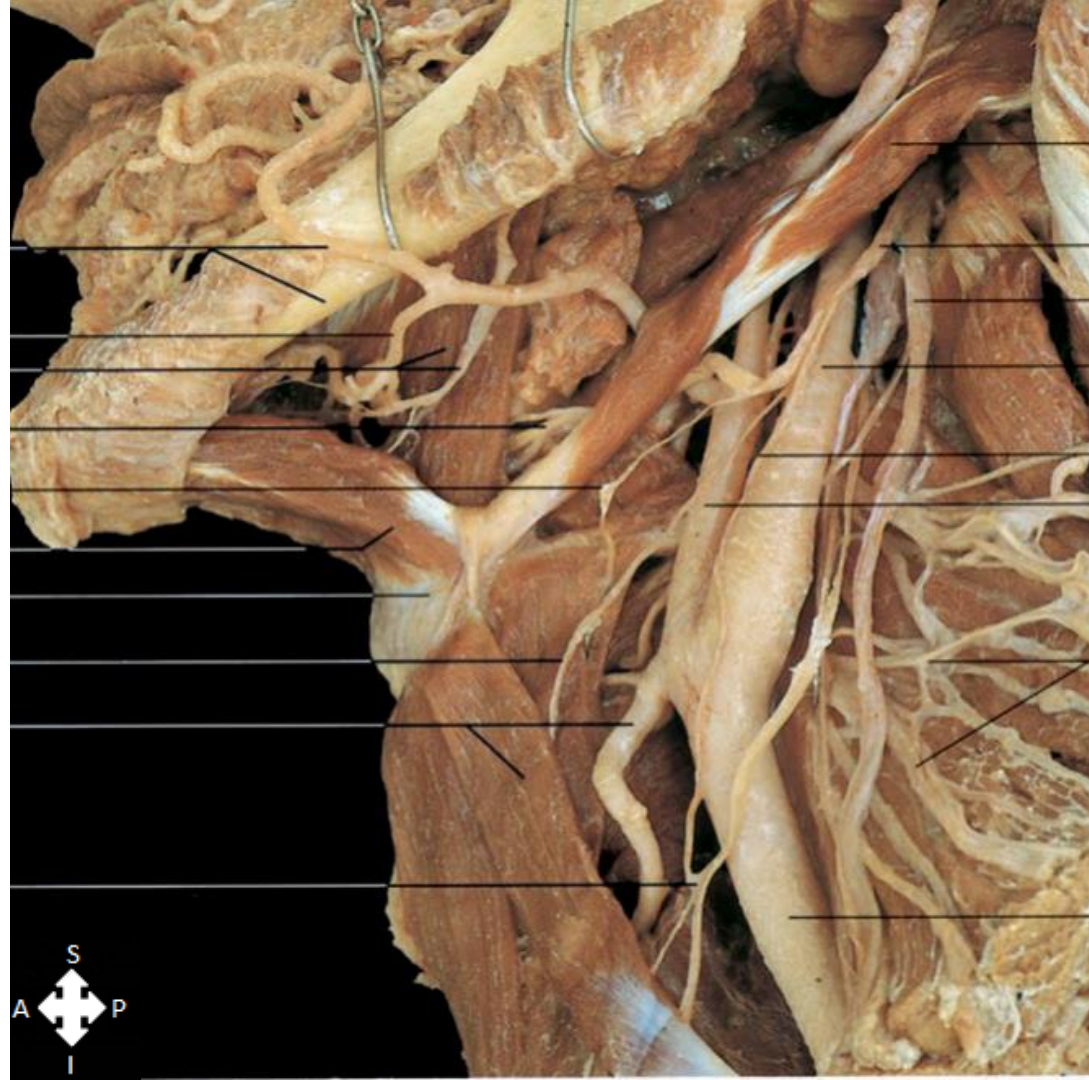
Arteria tiroidea superior

Arteria carótida común

Tronco braquiocefálico

Arteria carótida común

Arteria subclavia



Arteria facial

**Arteria carótida
externa**

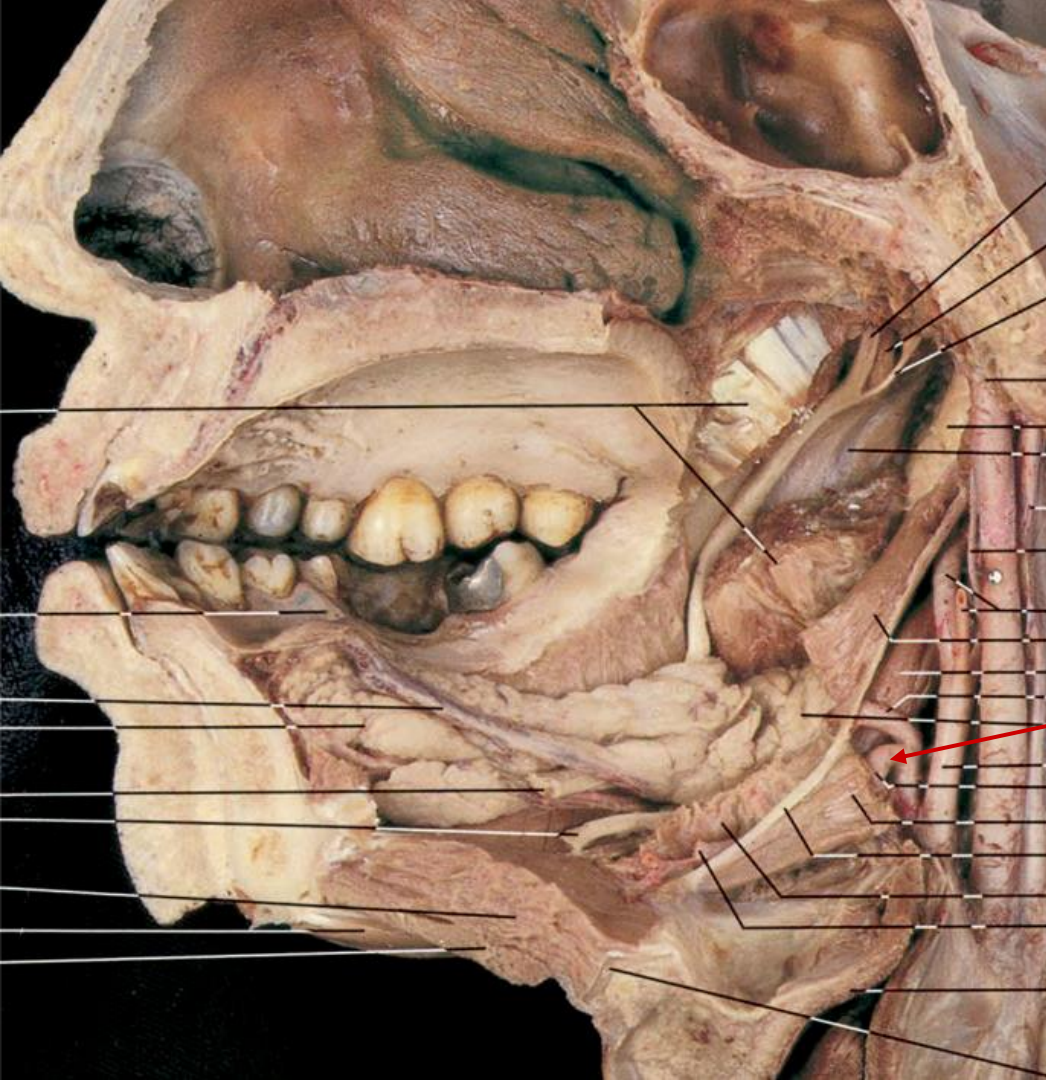
**Arteria tiroidea
superior**

**Arteria carótida
interna**

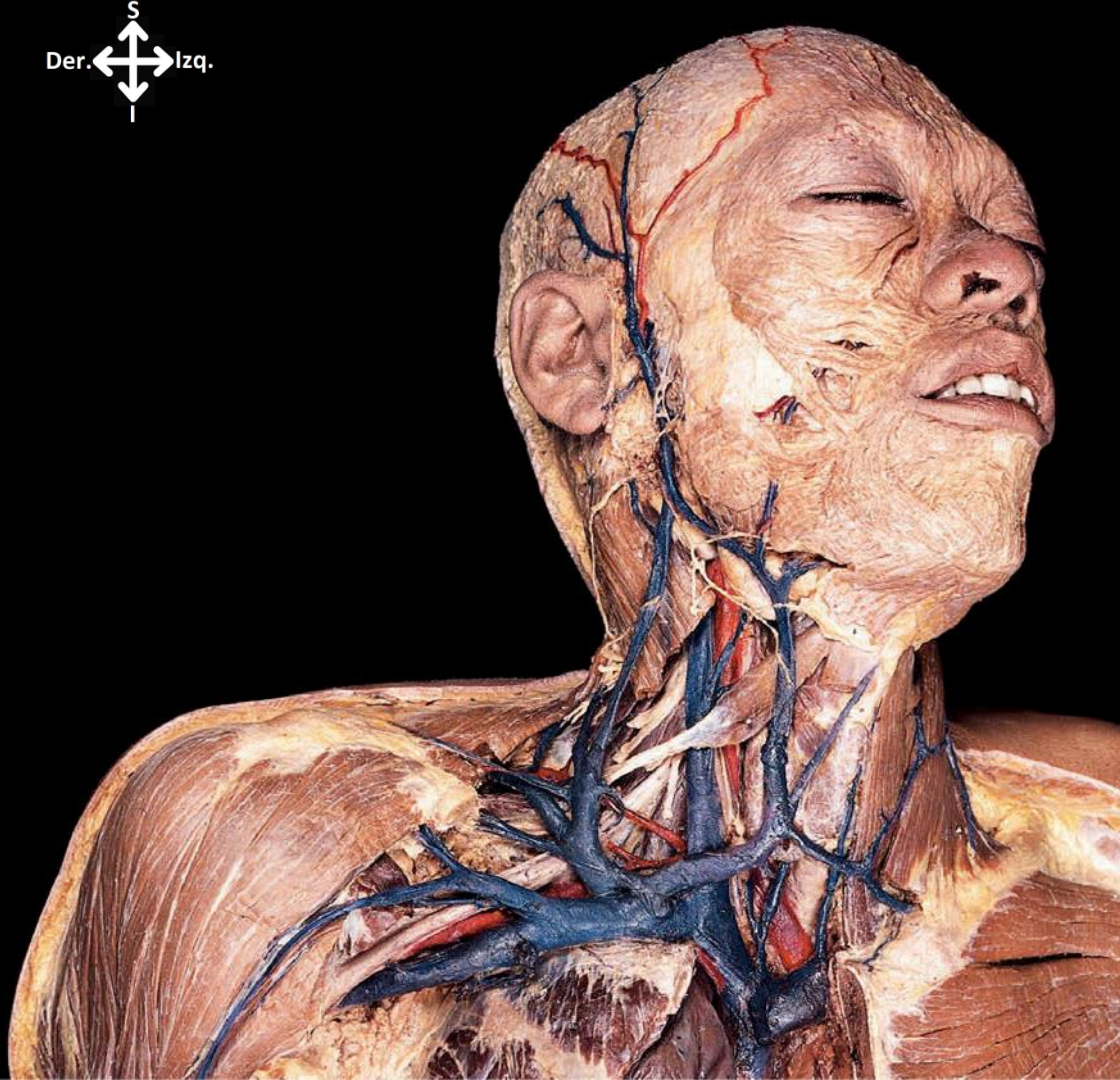
Glomus carotídeo

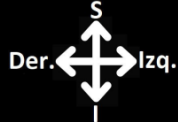
Arteria carótida común





Arteria lingual





Vena temporal superficial

Vena facial

Vena occipital

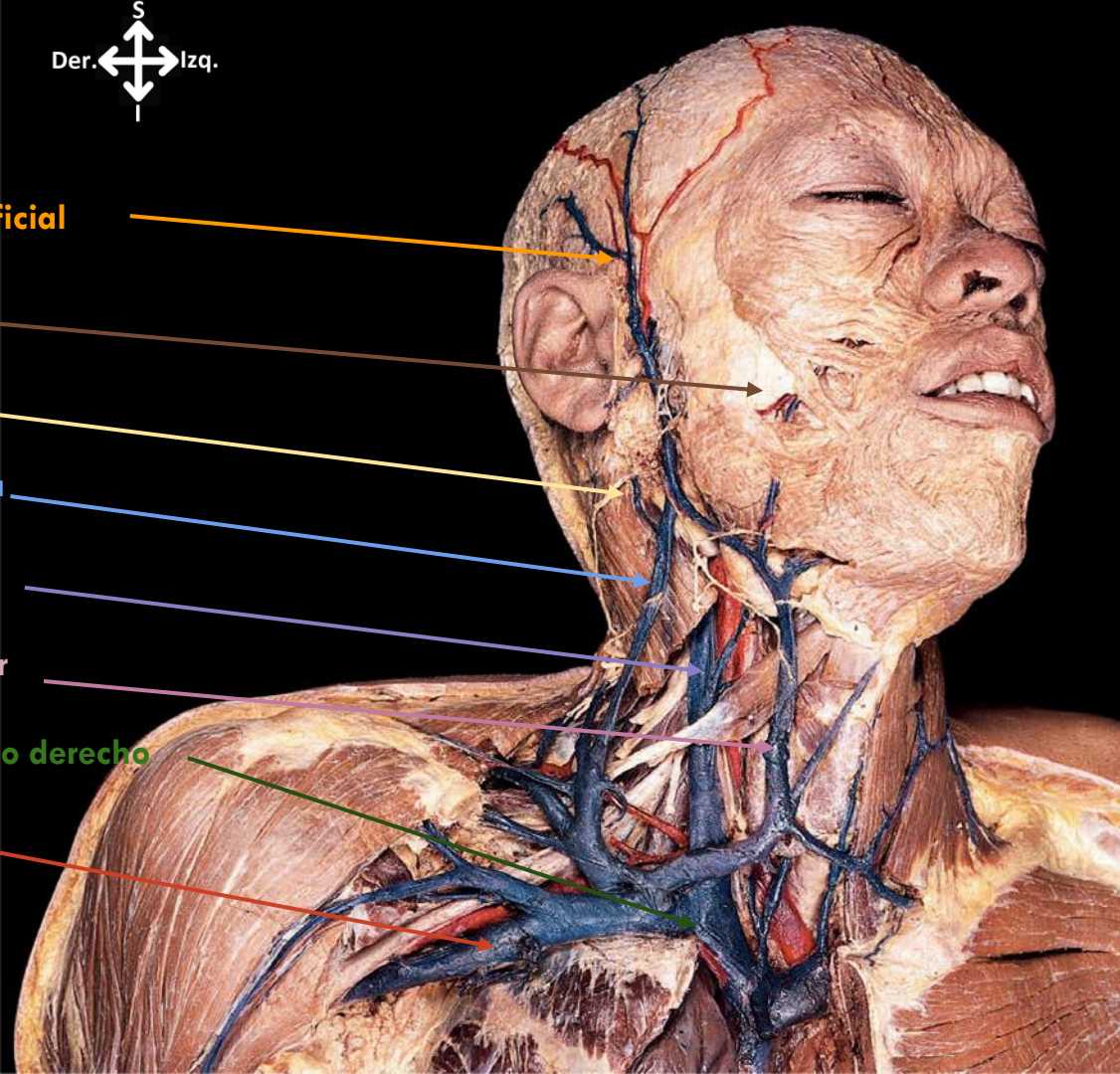
Vena yugular externa

Vena yugular interna

Vena yugular anterior

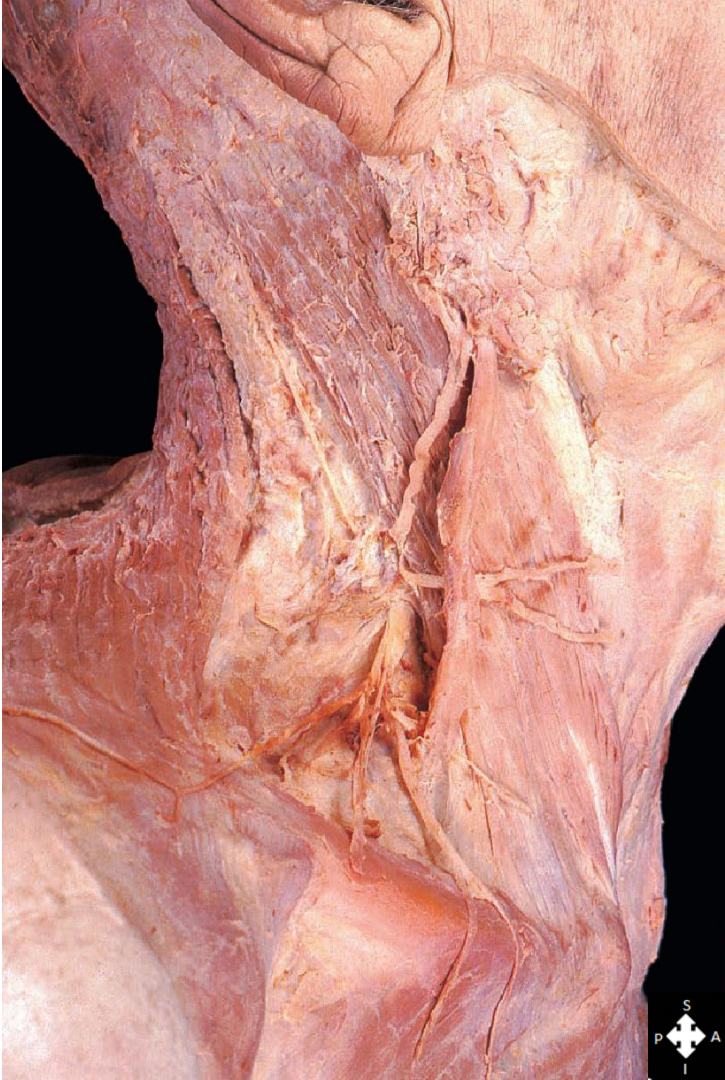
Tronco braquiocefálico derecho

Vena subclavia



Nervios

Plexo cervical superficial



Plexo cervical superficial

Músculo
Esternocleidomastoideo

Nervio occipital menor

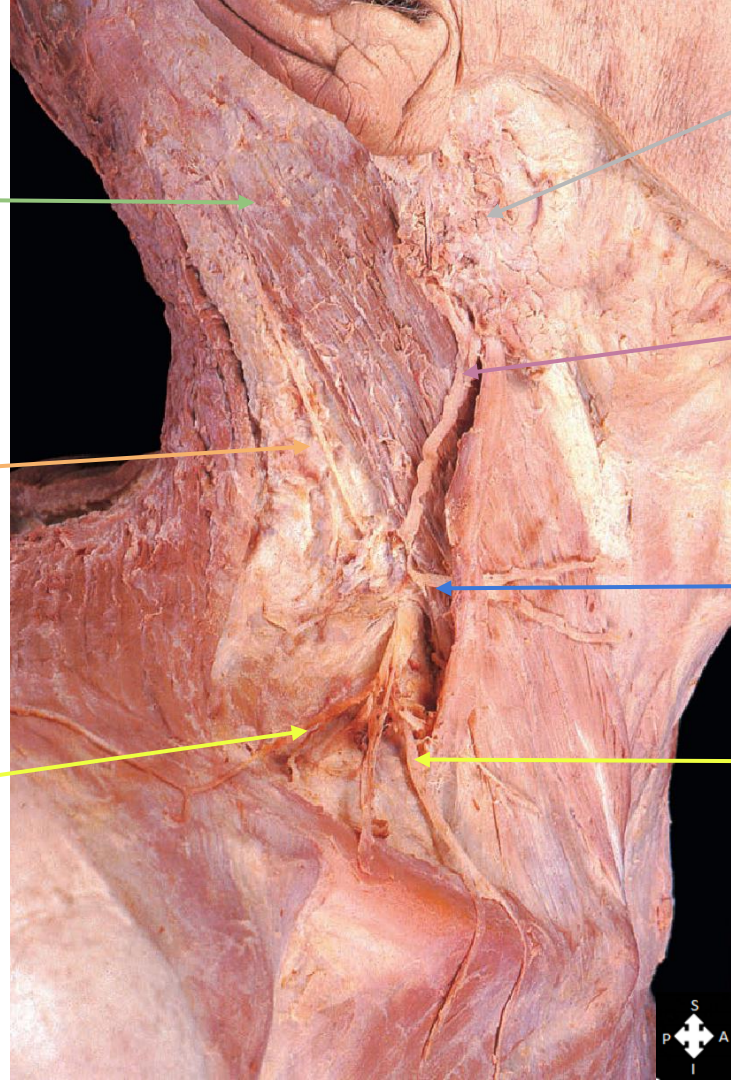
Nervios
supraclaviculares
laterales

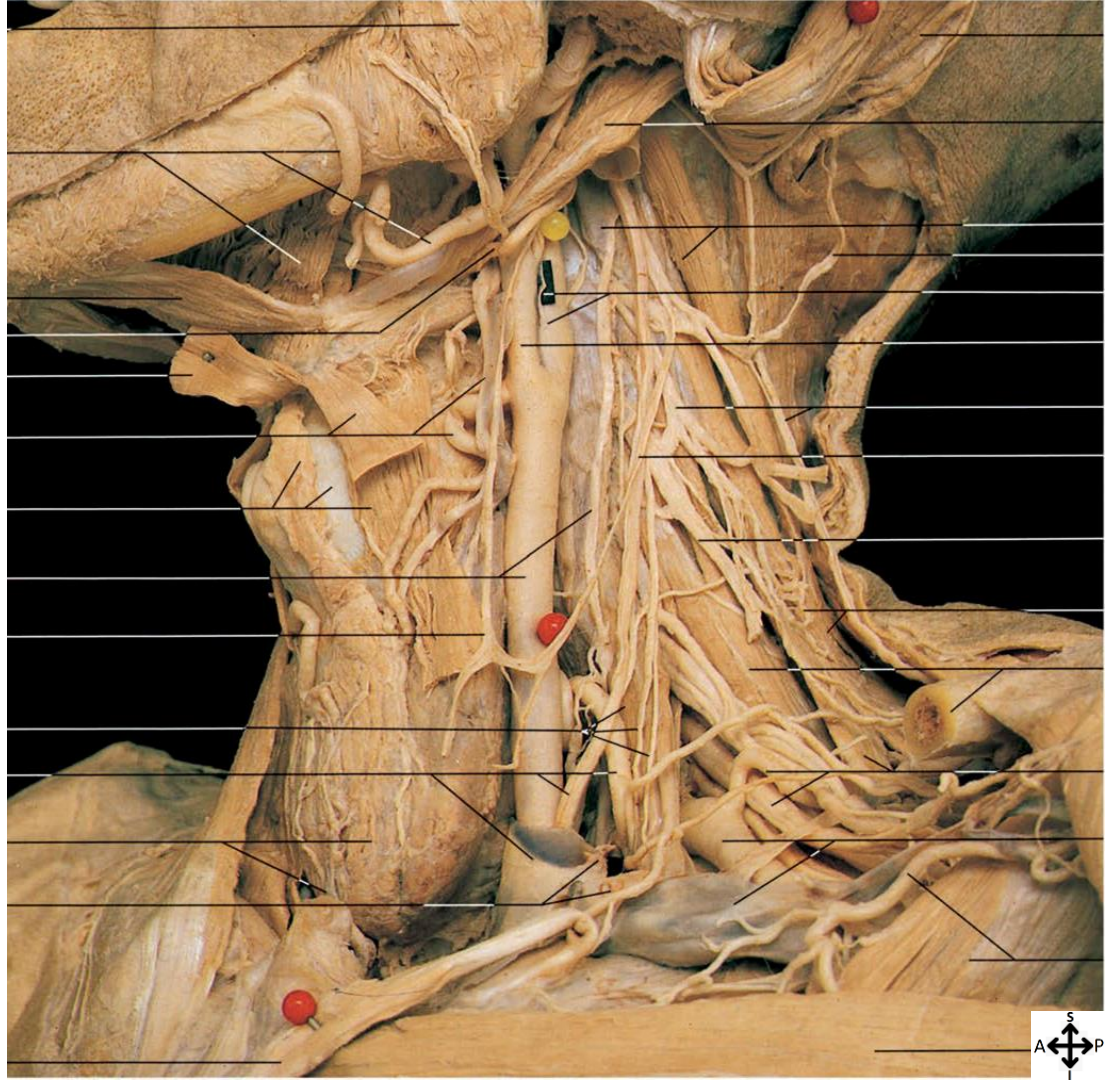
Glándula parótida

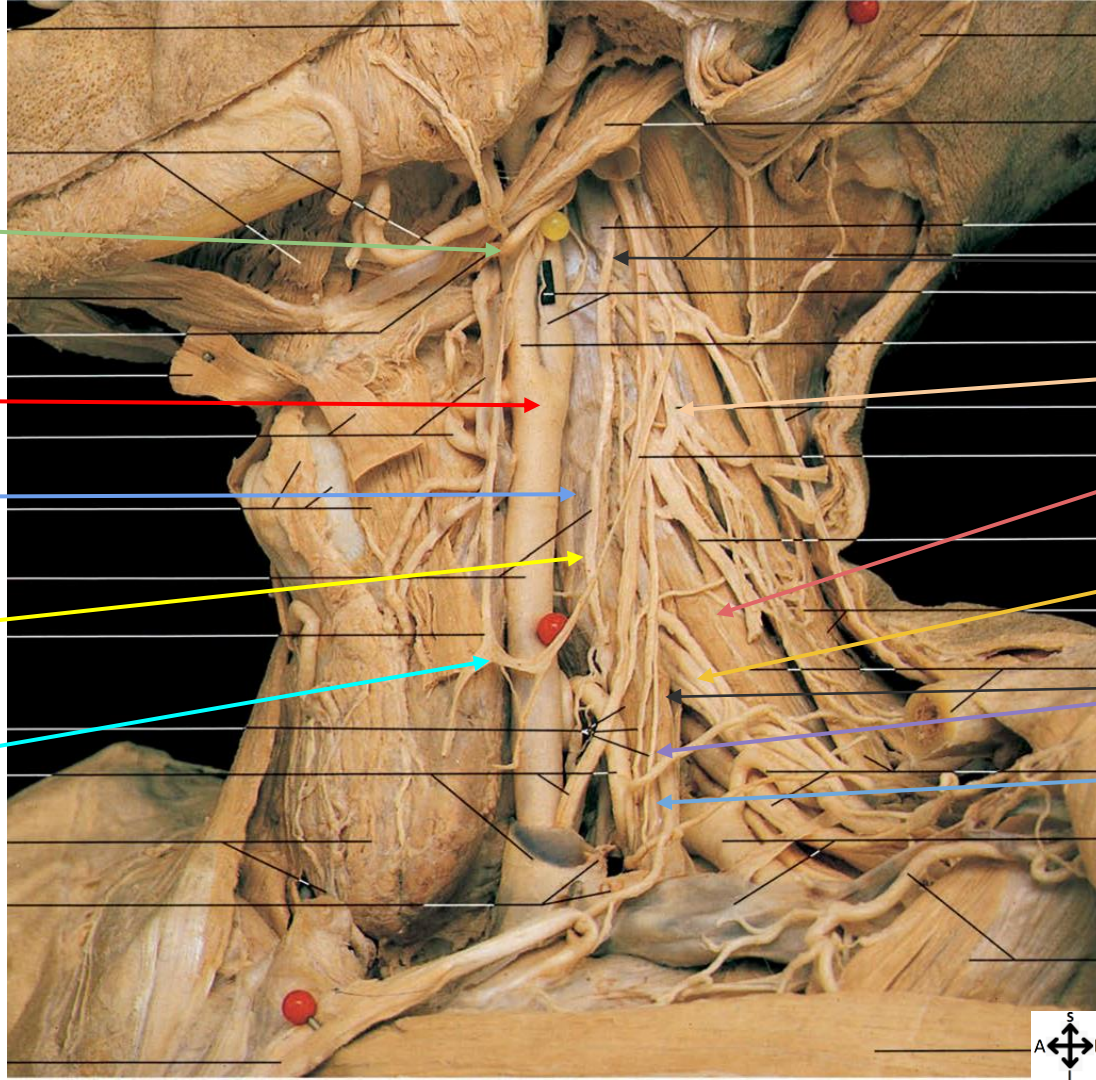
Nervio auricular mayor

Nervio cervical
transverso

Nervios supraclaviculares
mediales







Nervio hipogloso

Arteria carótida común

Vena yugular interna

Nervio vago

Asa cervical

Plexo cervical

M. escaleno medio

Troncos del plexo braquial

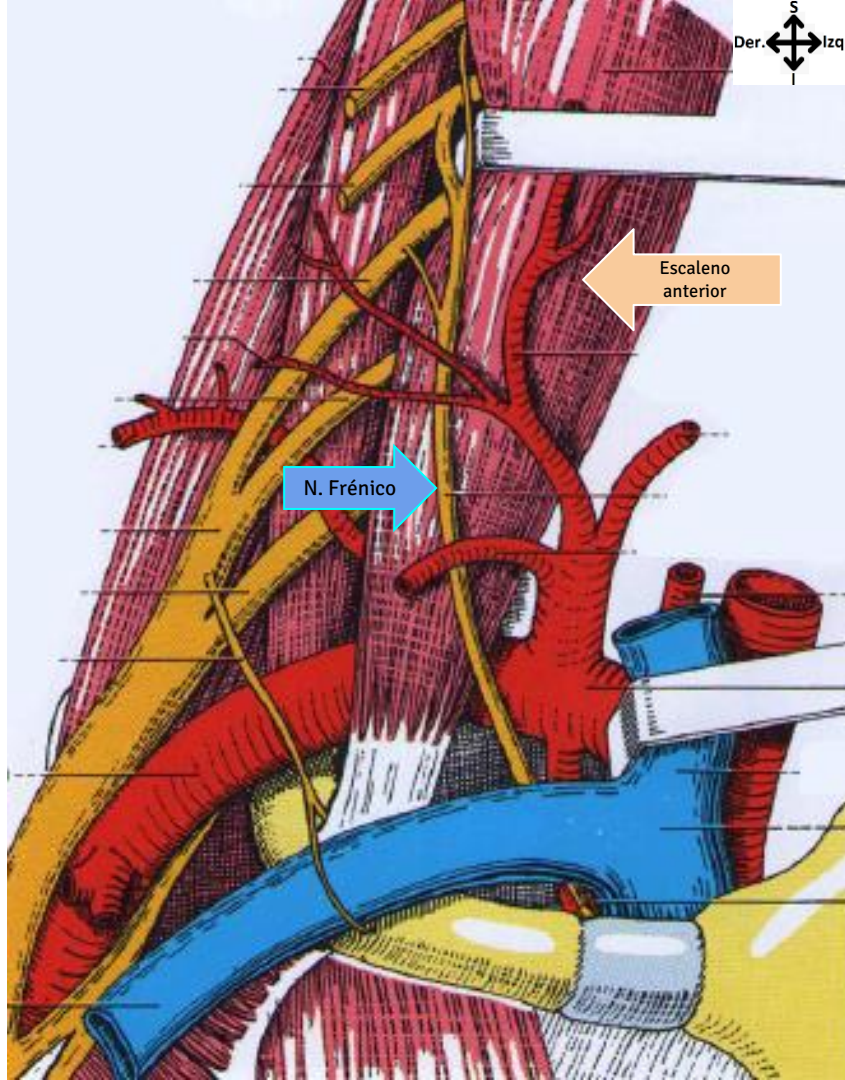
M. escaleno anterior

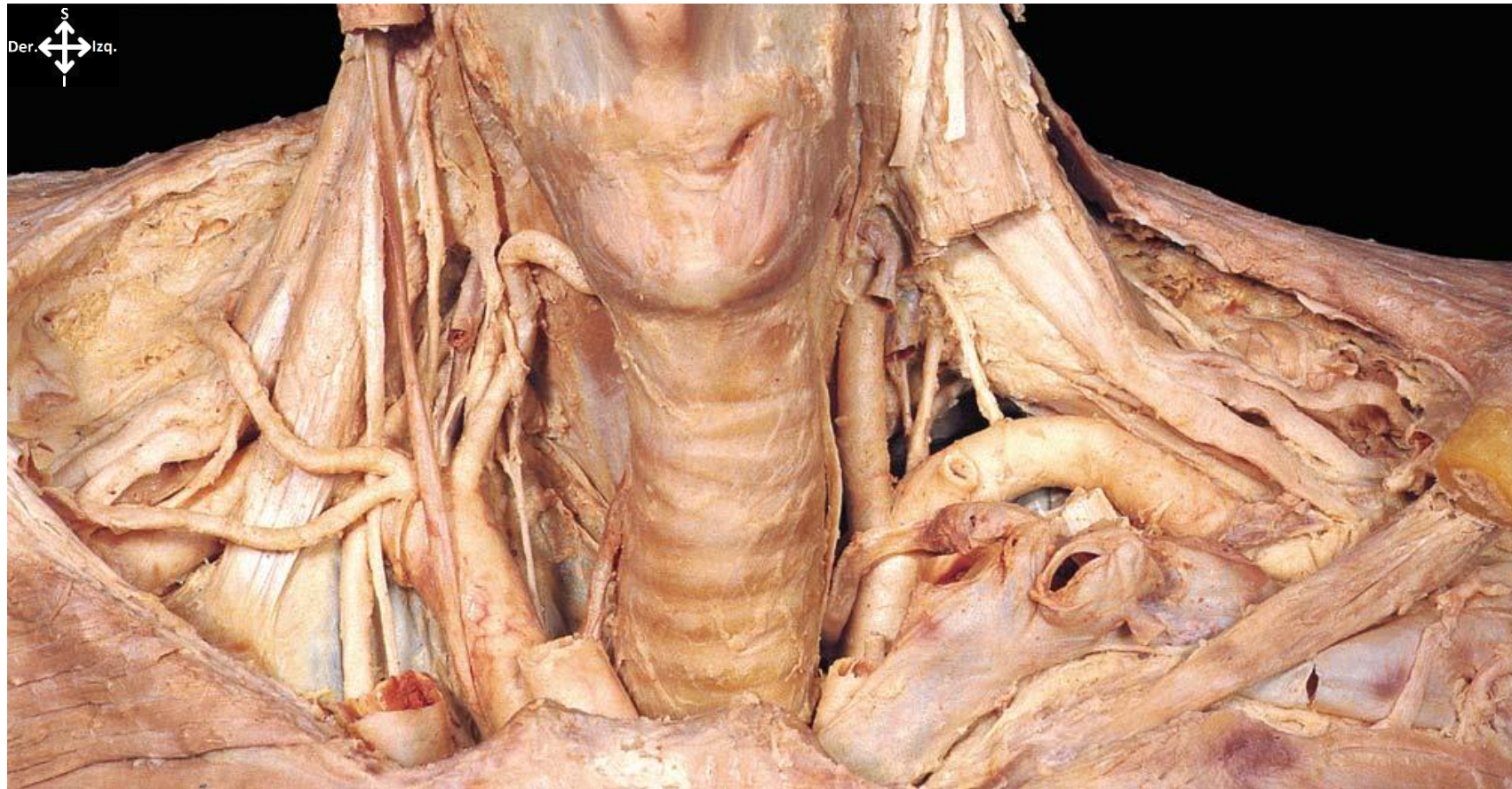
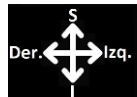
Nervio frénico

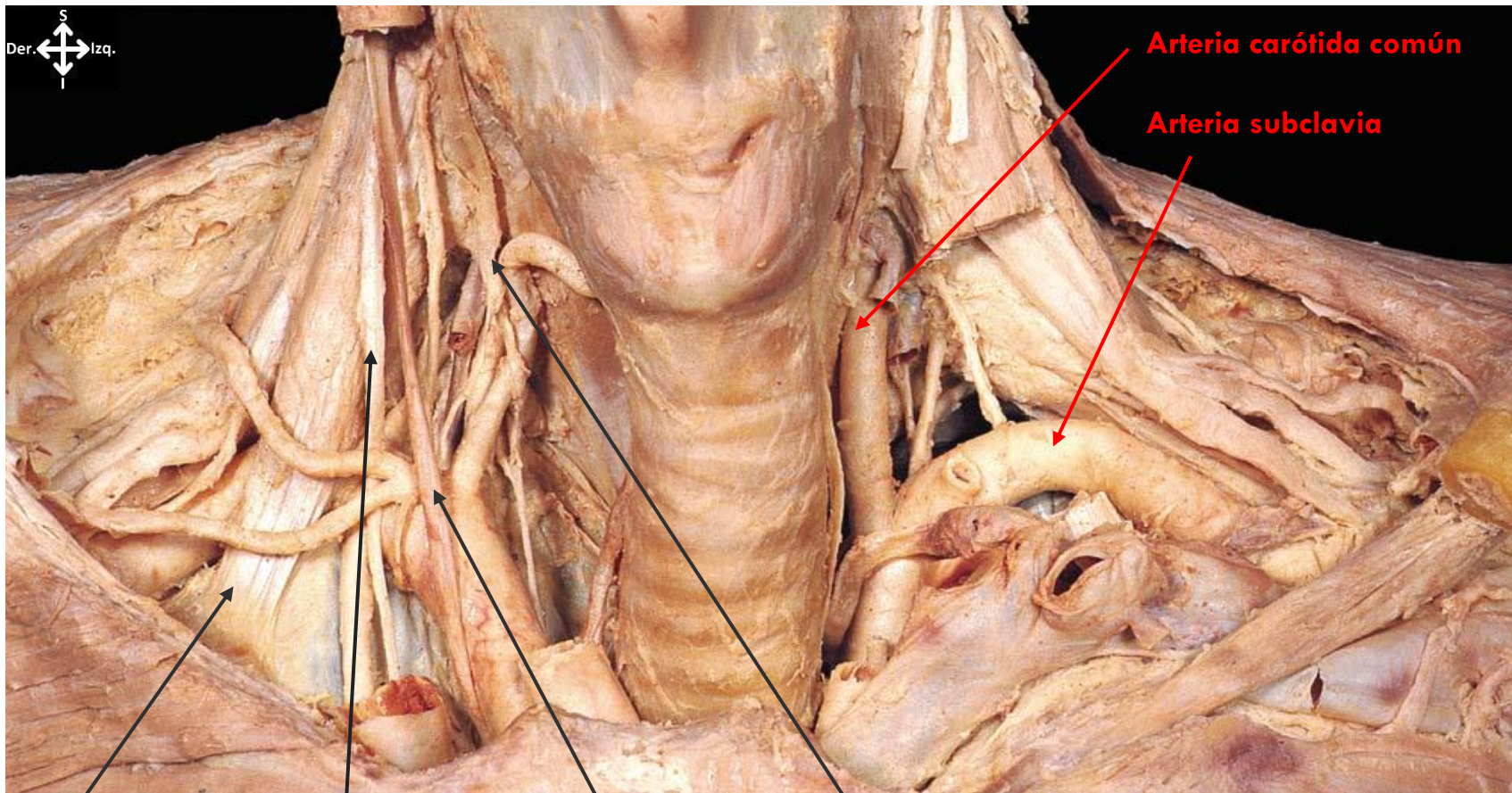
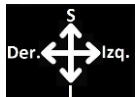


NERVIO FRÉNICO

ANTERIOR AL
MÚSCULO
ESCALENO
ANTERIOR!







Arteria carótida común

Arteria subclavia

M. escaleno anterior

Nervio frénico

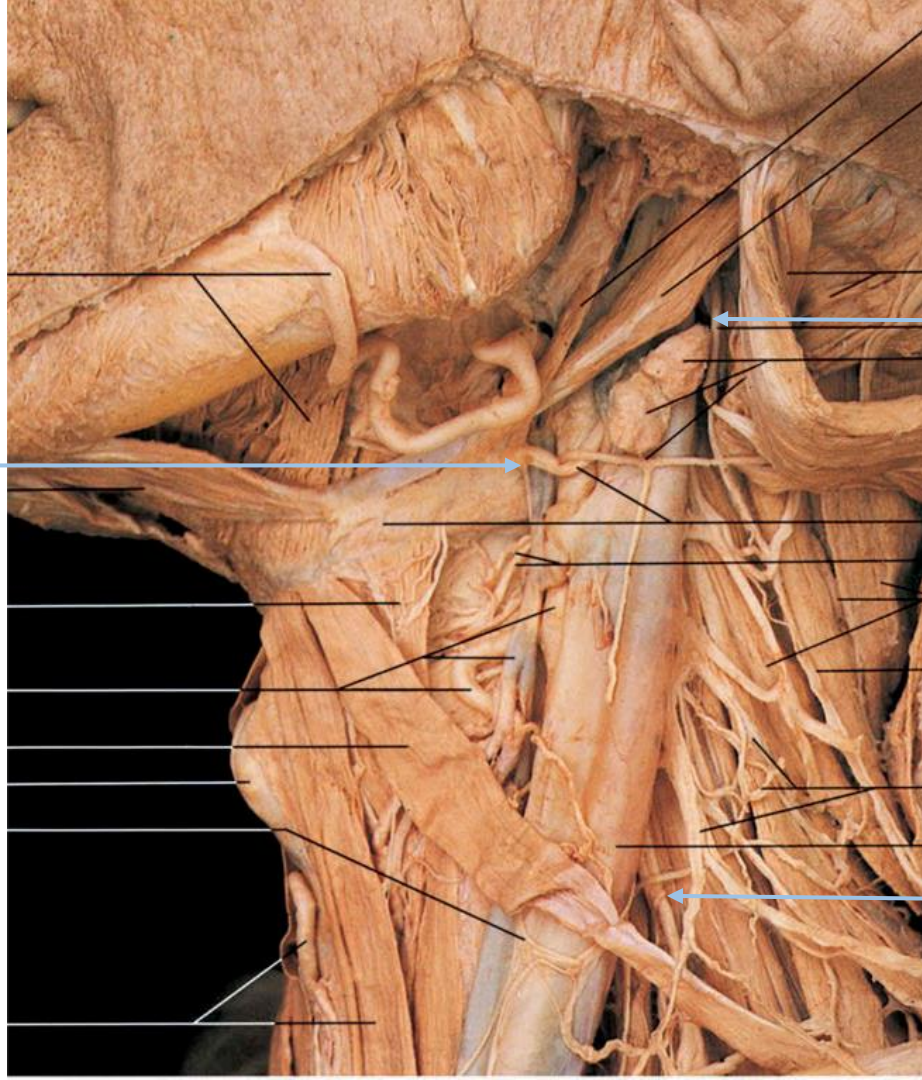
Nervio vago

Cadena simpática

**Nervio
hipogloso**

Nervio accesorio

Nervio vago



Laringe



A superior view of a human pelvis, showing the iliac, ischial, pubic, and coccygeal bones. The image is labeled with 10 numbers corresponding to the following structures:

1. Iliac crest
2. Iliac fossa
3. Ischial spine
4. Ischial tuberosity
5. Pubic body
6. Pubic arch
7. Pubic symphysis
8. Coccyx
9. Sacrum
10. Sacral hiatus

A directional compass in the bottom right corner indicates: S (Superior), I (Inferior), Izq. (Izquierda/Left), and Der. (Derecha/Right).



Vista anterior



Hueso Hioides

Asta menor

Asta mayor

Cartílago epiglotis

Ligamento
tirohioideo lateral

Ligamento
tiroepiglótico

Cartílago tiroides

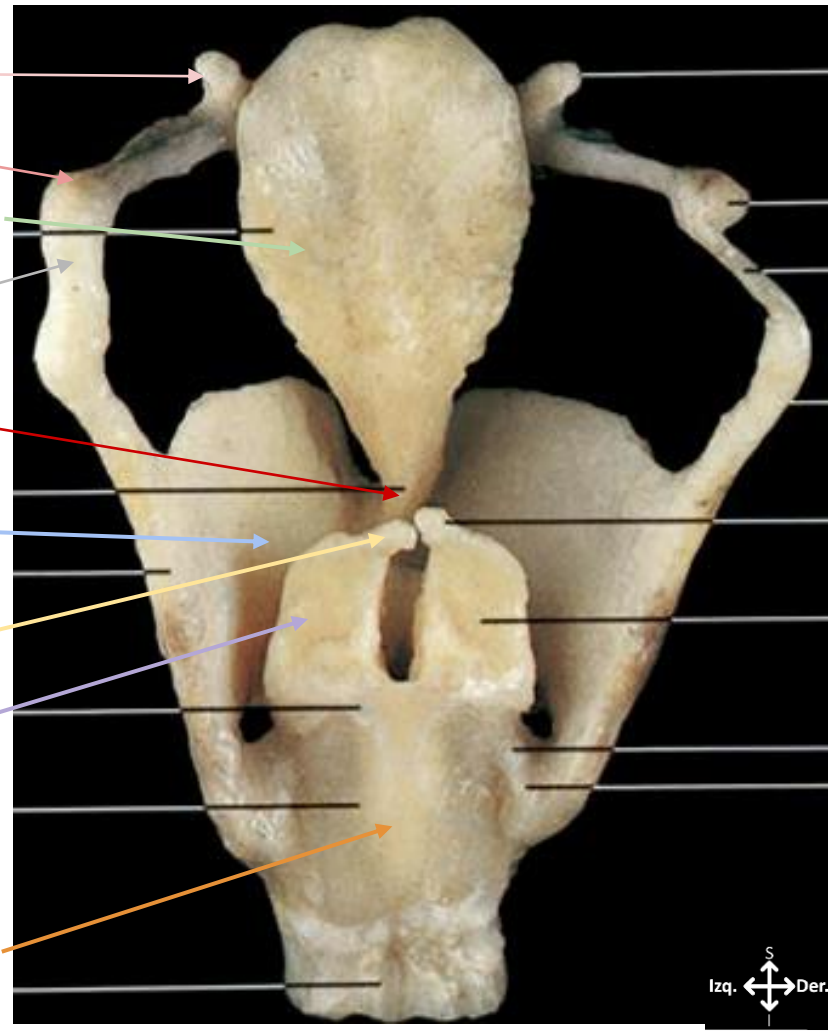
Cartílago
corniculado

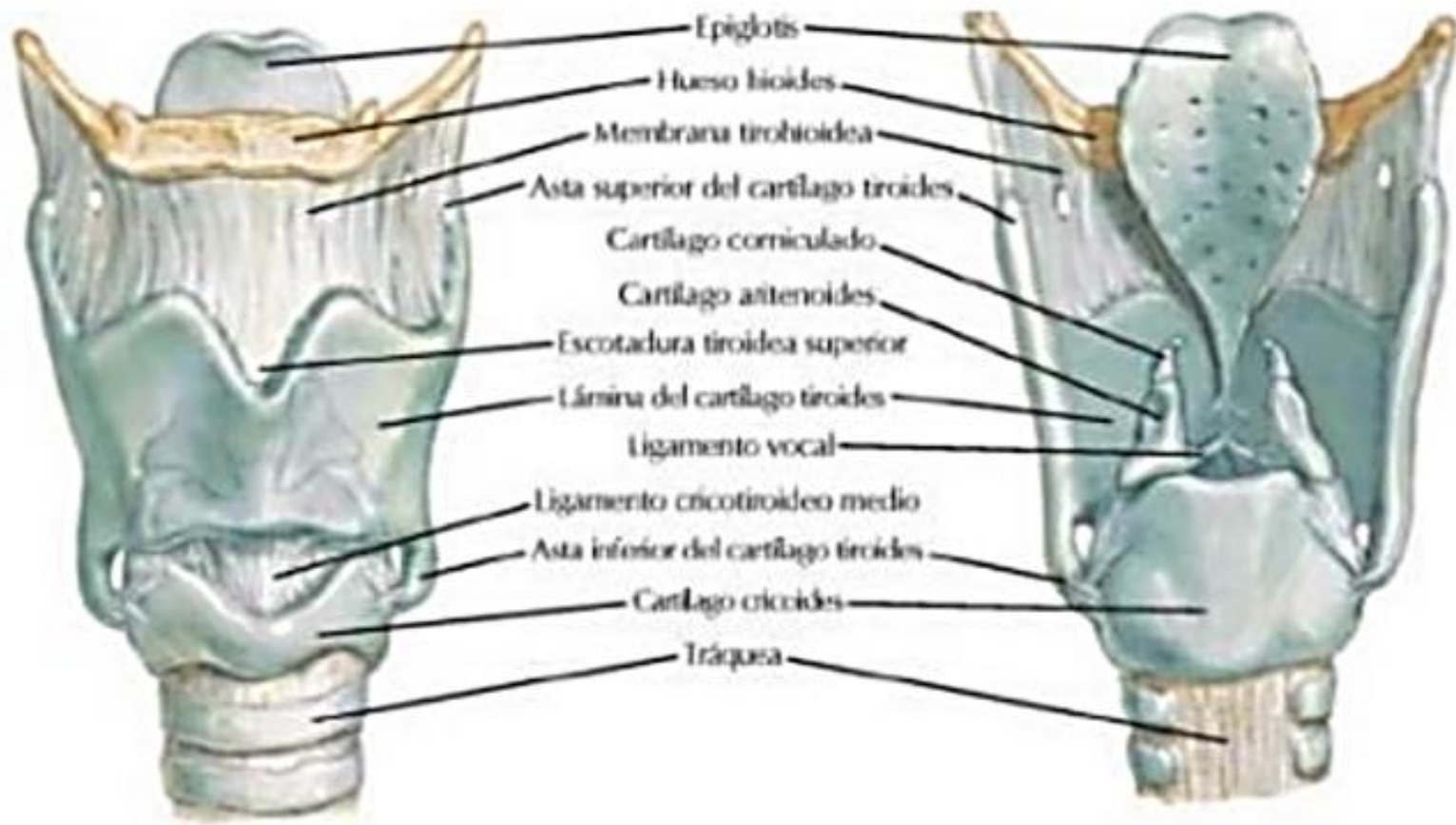
Cartílago
aritenoides

Membrana
cricotiroidea

Cartílago cricoides

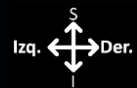
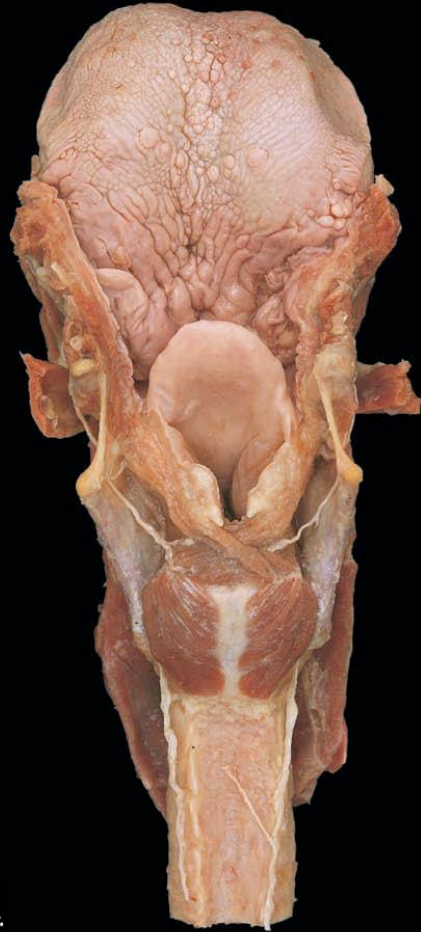
Vista posterior

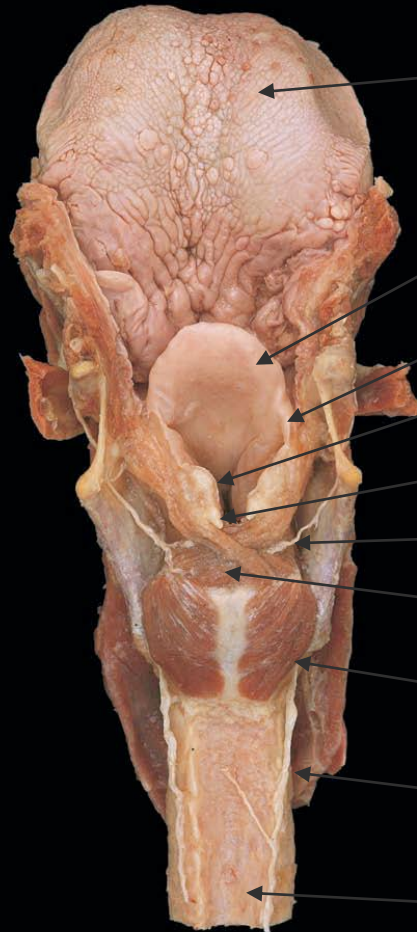




Visión anterior

Visión posterior





Lengua

Epiglotis

Pliegue ariepiglótico

Tubérculo cuneiforme

Tubérculo corniculado

Nervio laríngeo superior

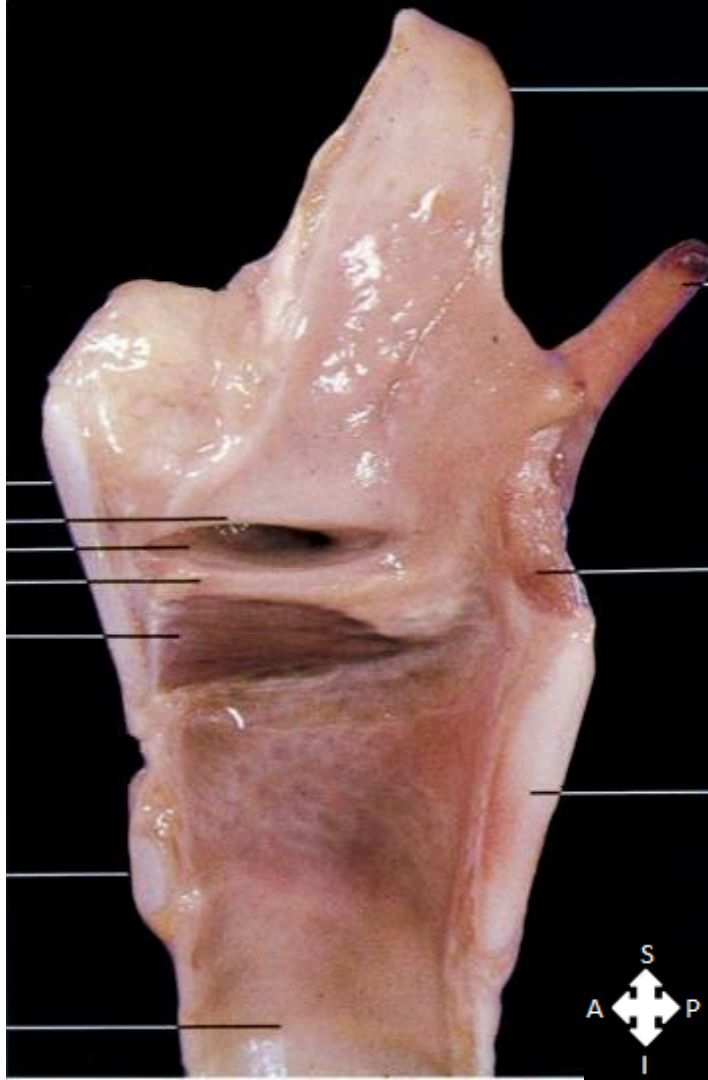
Músculo aritenoides transversos y oblicuos

Músculo cricoaritenoides posterior

Nervio laríngeo recurrente

Tráquea





Epiglotis

Pliegue ariepiglótico

C. tiroides

Pliegue vestibular

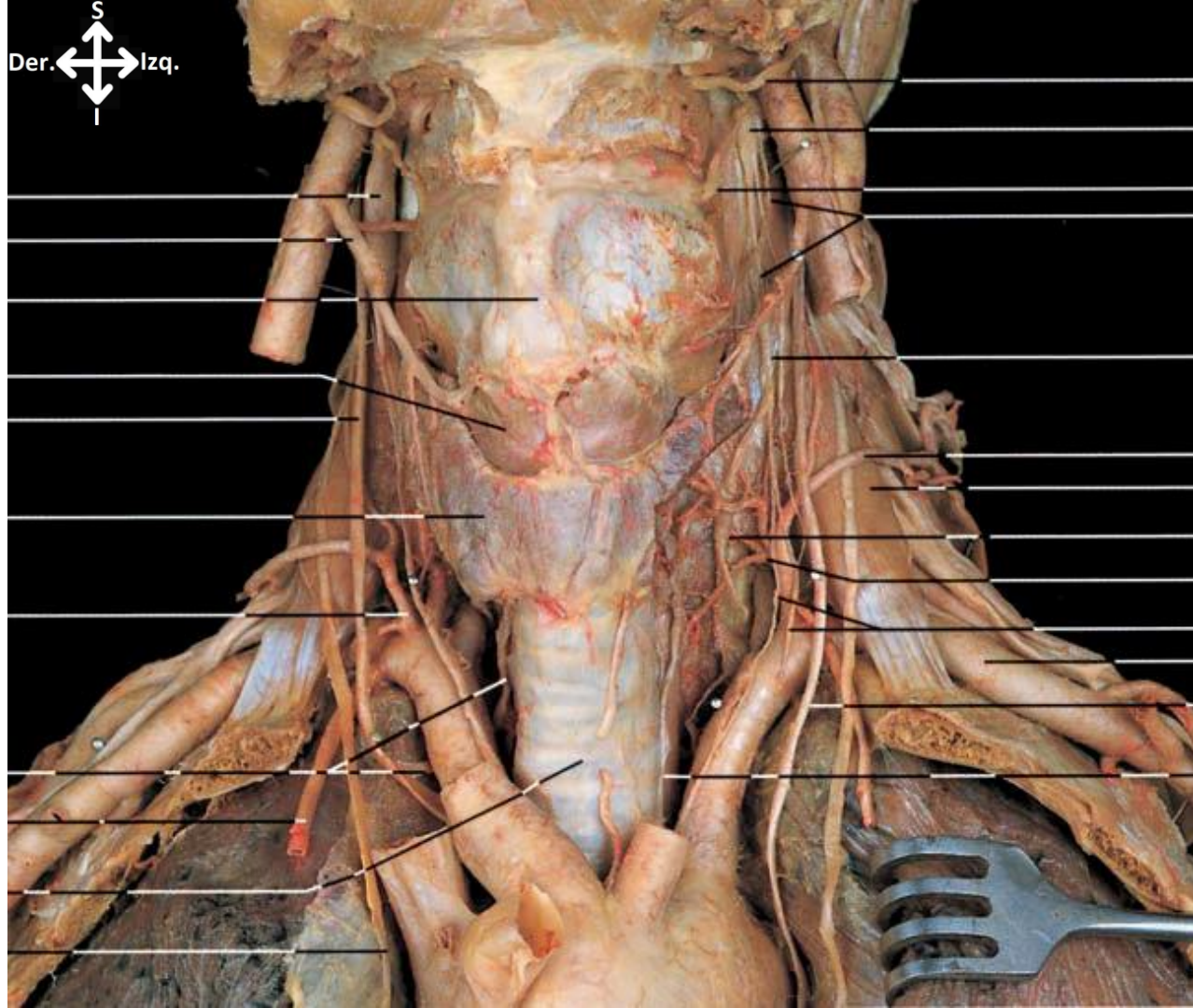
Ventrículo de la laringe

Cuerdas vocales

Músculo vocal

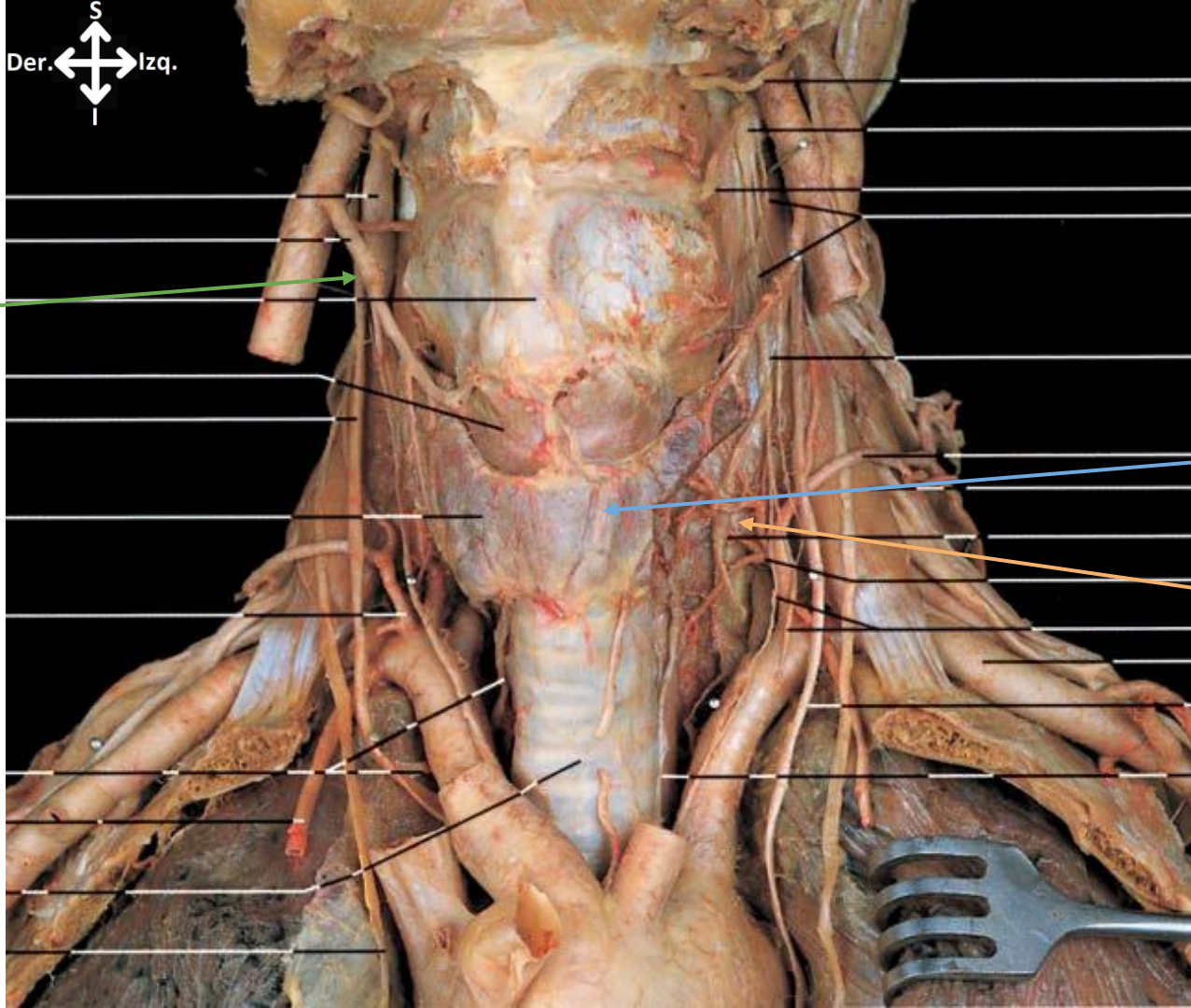
Cartílago cricoides







Arteria
tiroidea
superior



Glándula tiroides

Arteria tiroidea
inferior

