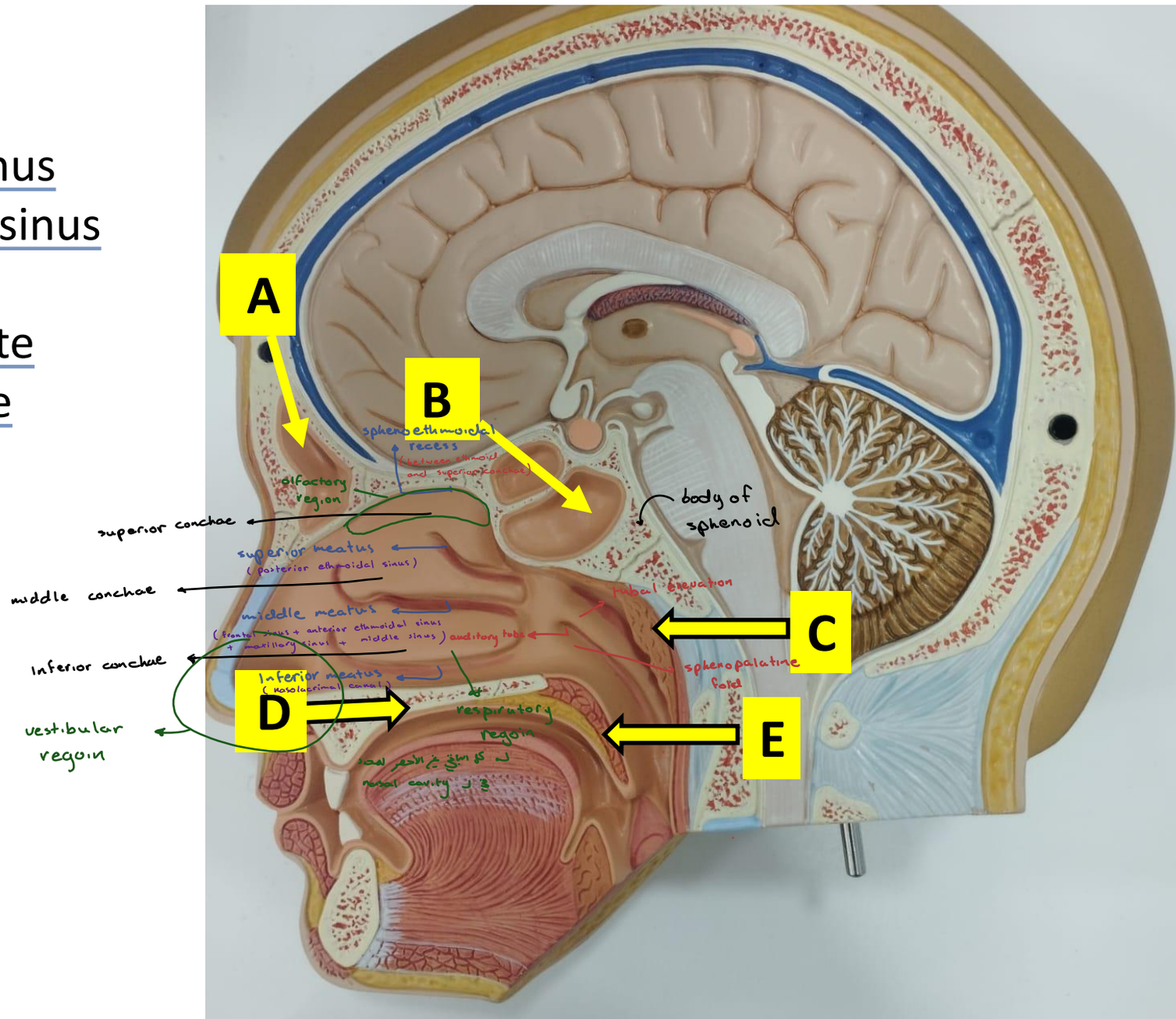


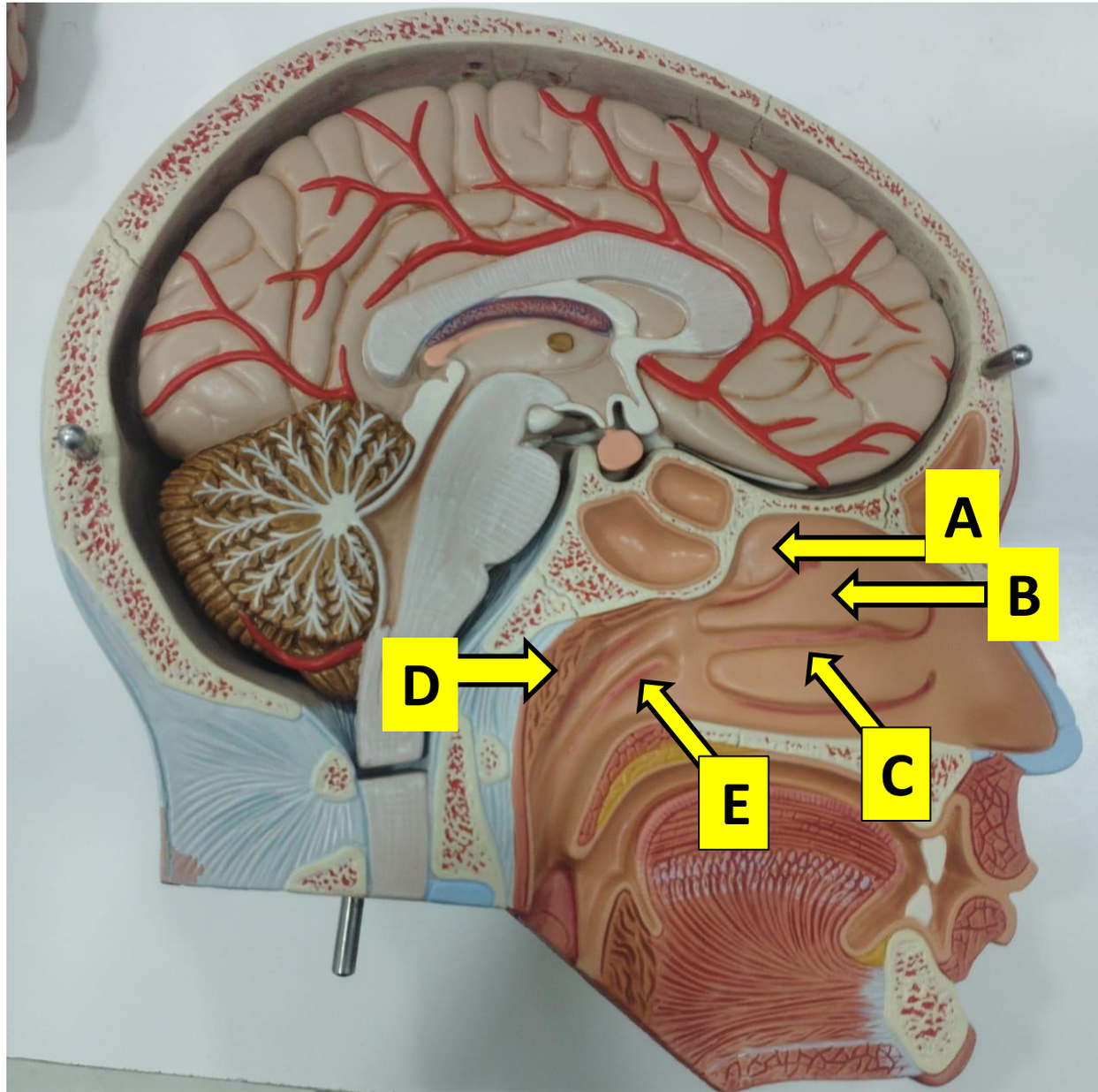
Practical

palate, pharynx ,Nasal cavity ,larynx

- A. Frontal sinus
- B. Sphenoid sinus
- C. Adenoids
- D. Hard palate
- E. Soft palate

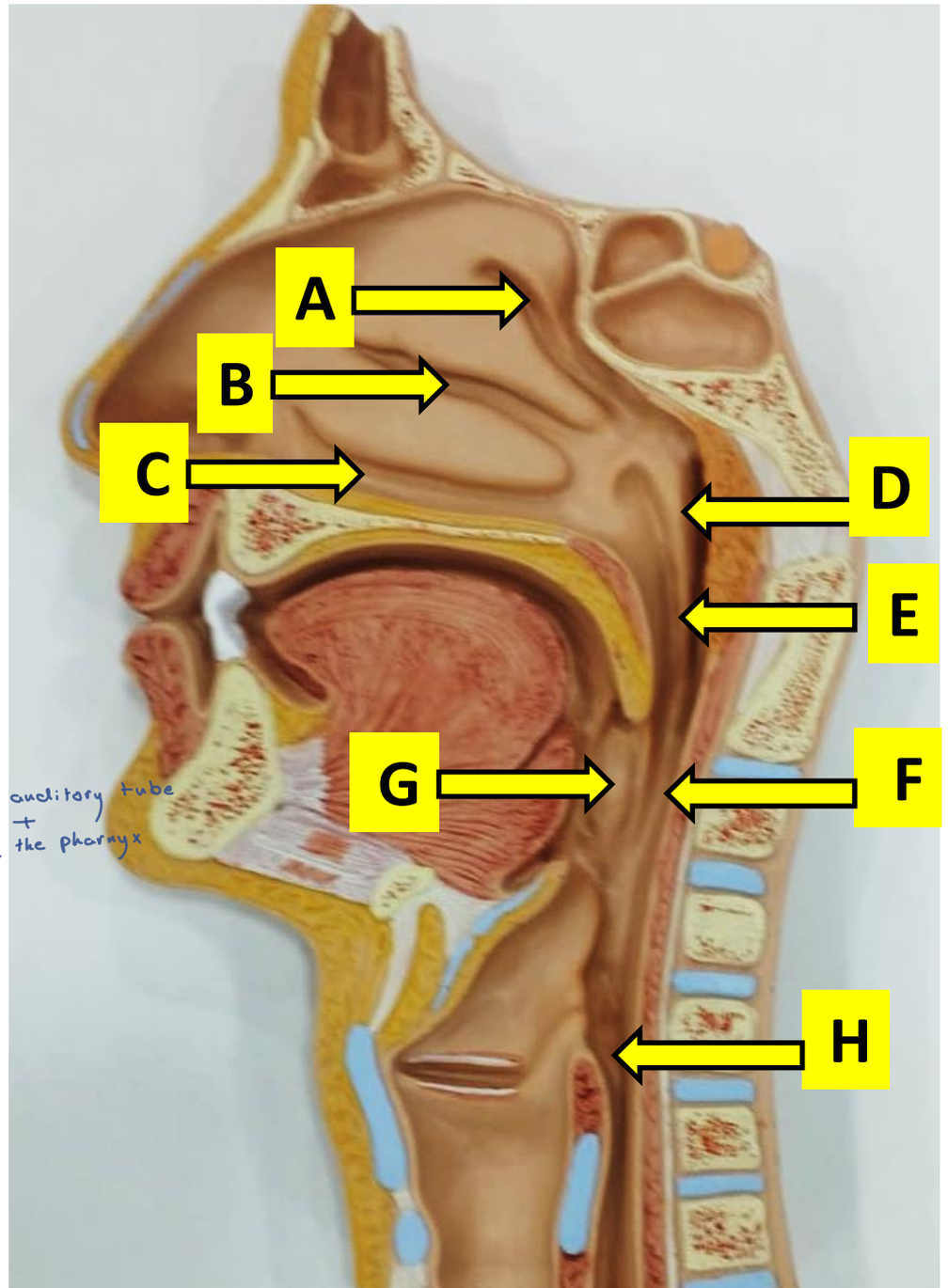


- A. Superior conchae
- B. Middle conchae
- C. Inferior conchae
- D. Adenoids
(Pharyngeal tonsils)
- E. Pharyngeal opening of auditory tube



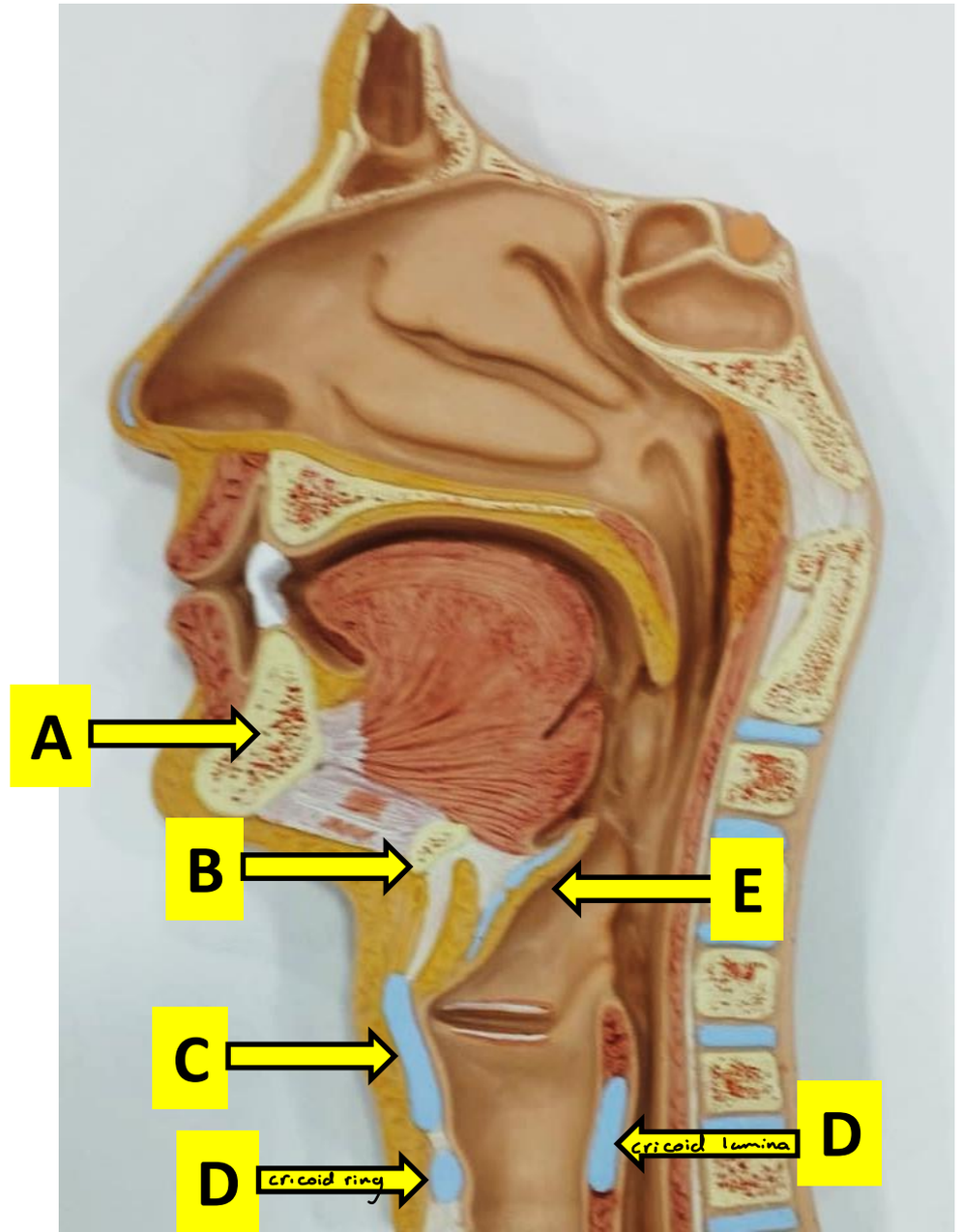
- A. Superior meatus
- B. Middle meatus
- C. Inferior meatus
- D. Nasopharynx
- E. Salpingopharyngeal fold
- F. Oropharynx
- G. Palatine tonsils
- H. Laryngeopharynx

open in auditory tube + the pharynx
elevate



- A. Mandible
- B. Hyoid bone
- C. Thyroid cartilage
- D. Cricoid cartilage
- E. Epiglottis

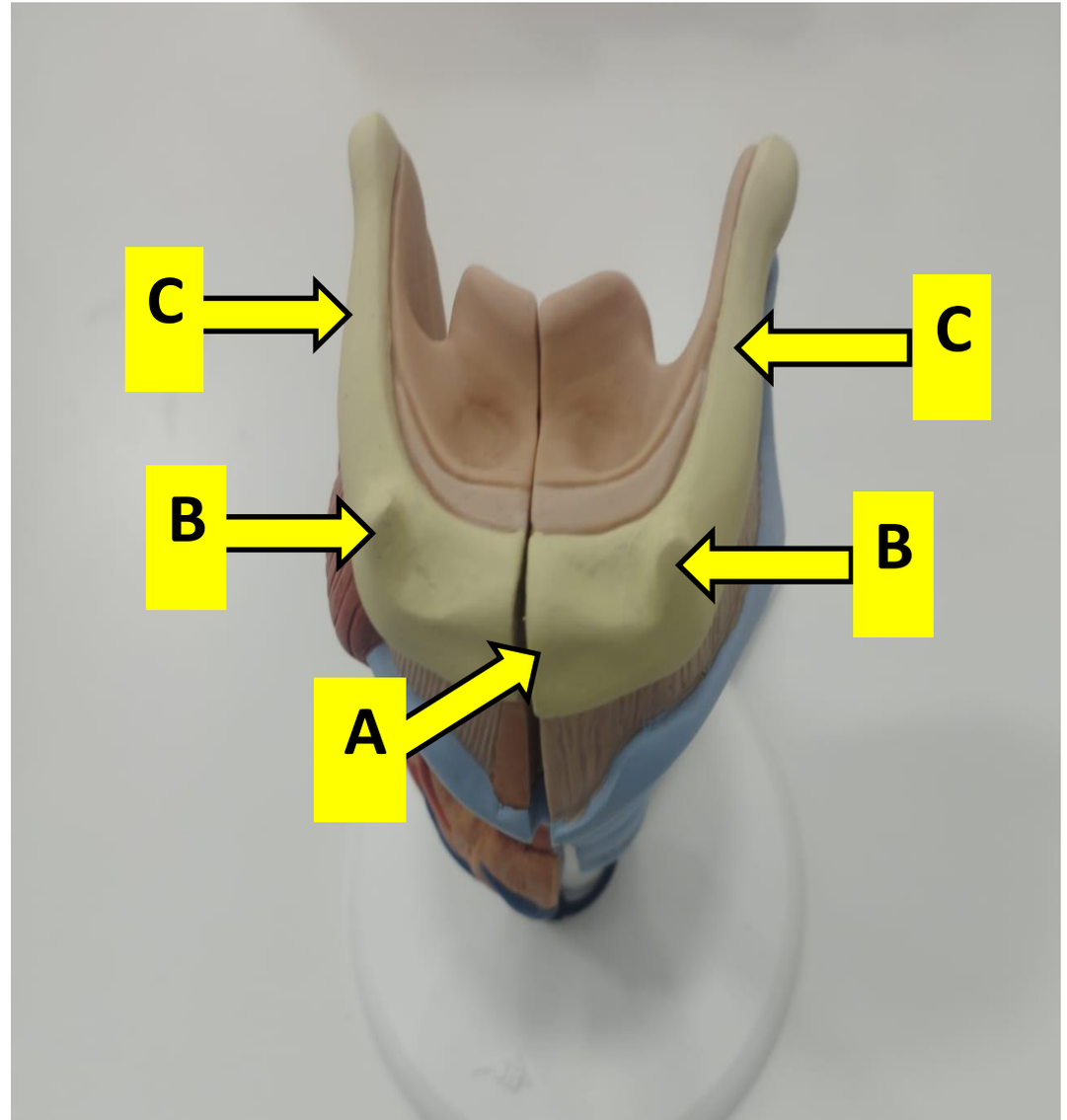
single cartilage



A. body of hyoid

B. Lesser horn

C. Greater horn

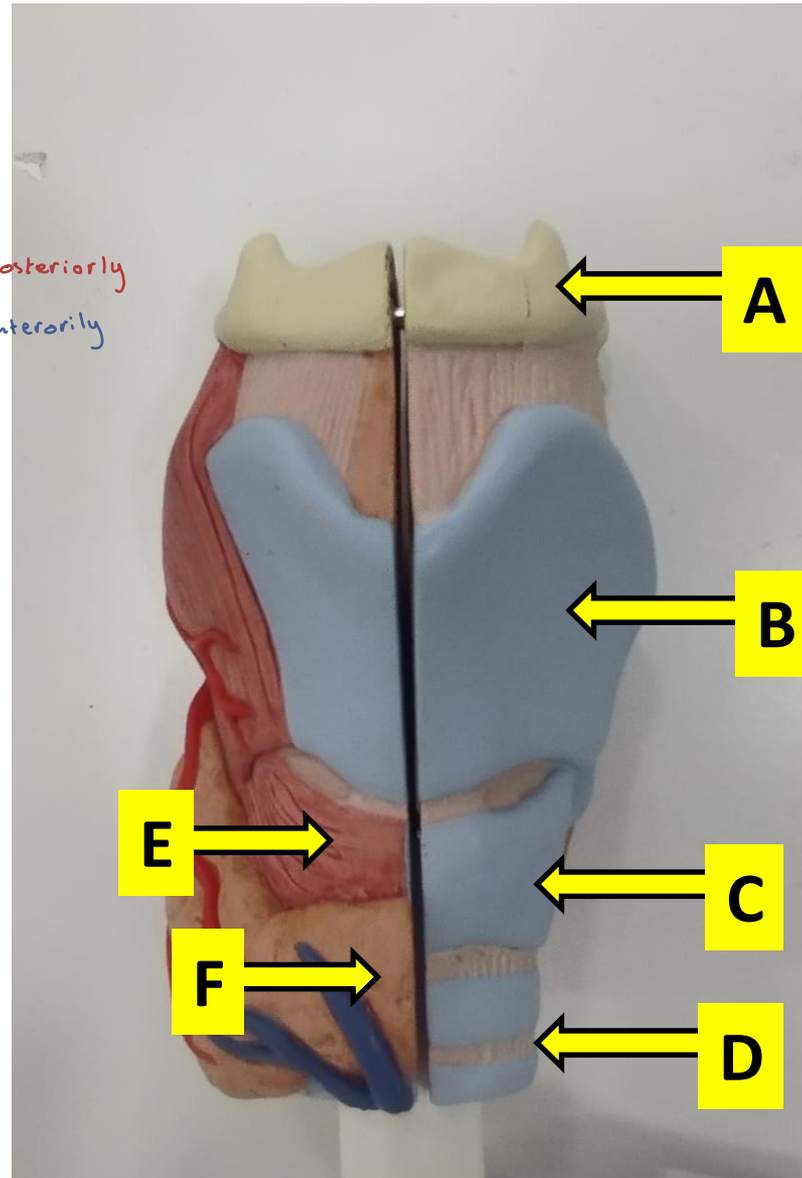


Anterior view

- A. Hyoid bone
- B. Thyroid cartilage
- C. Cricoid cartilage (ring)
- D. Tracheal rings
- E. Cricothyroid muscle
- F. Thyroid isthmus

cricoid lamina → posteriorly
cricoid ring → anteriorly

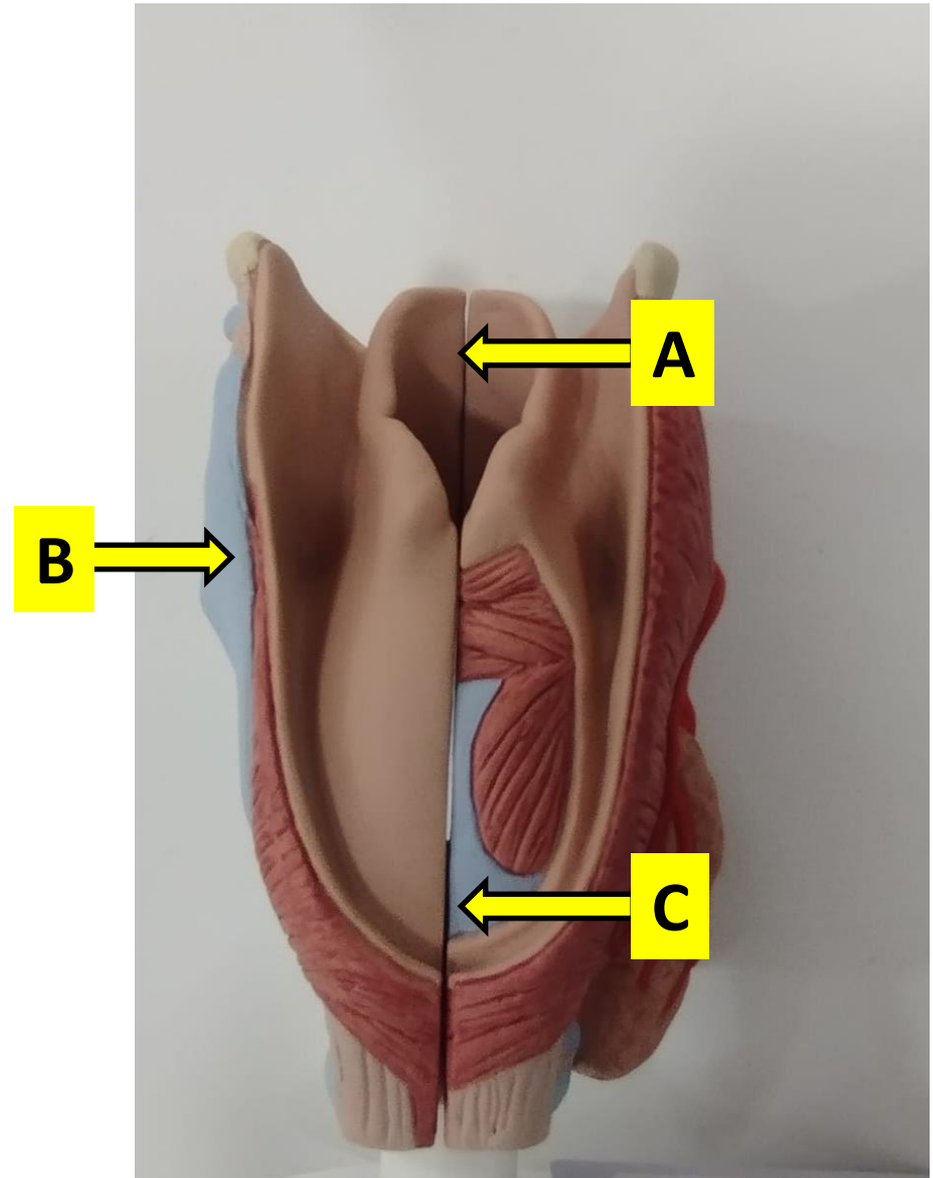
أحد عظام
الحنجرة



Posterior view

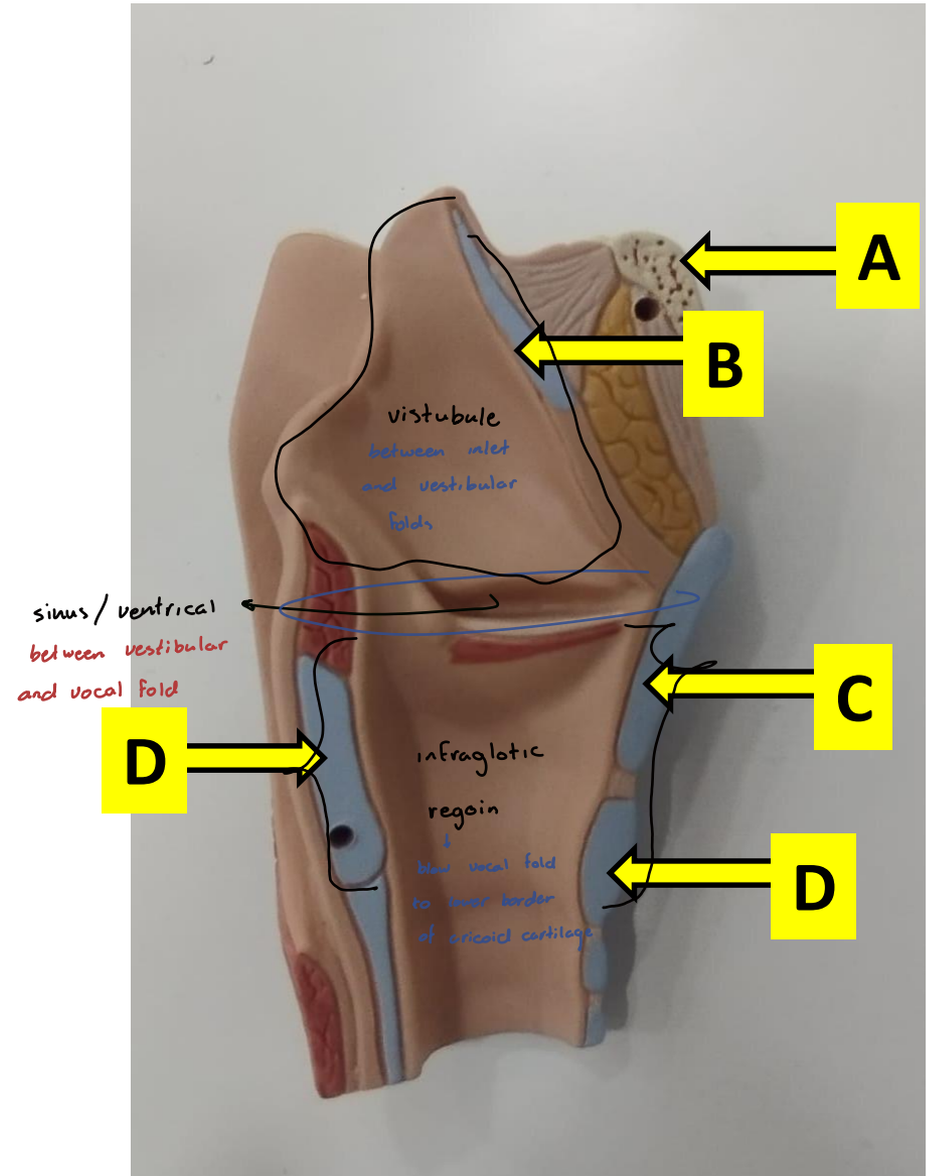
- A. Epiglottis
- B. Thyroid cartilage
- C. Cricoid cartilage (Lamina)

cricoid lamina → posteriorly
cricoid ring → anteriorly



Interior of larynx

- A. Hyoid bone
- B. Epiglottis
- C. Thyroid cartilage
- D. Cricoid cartilage

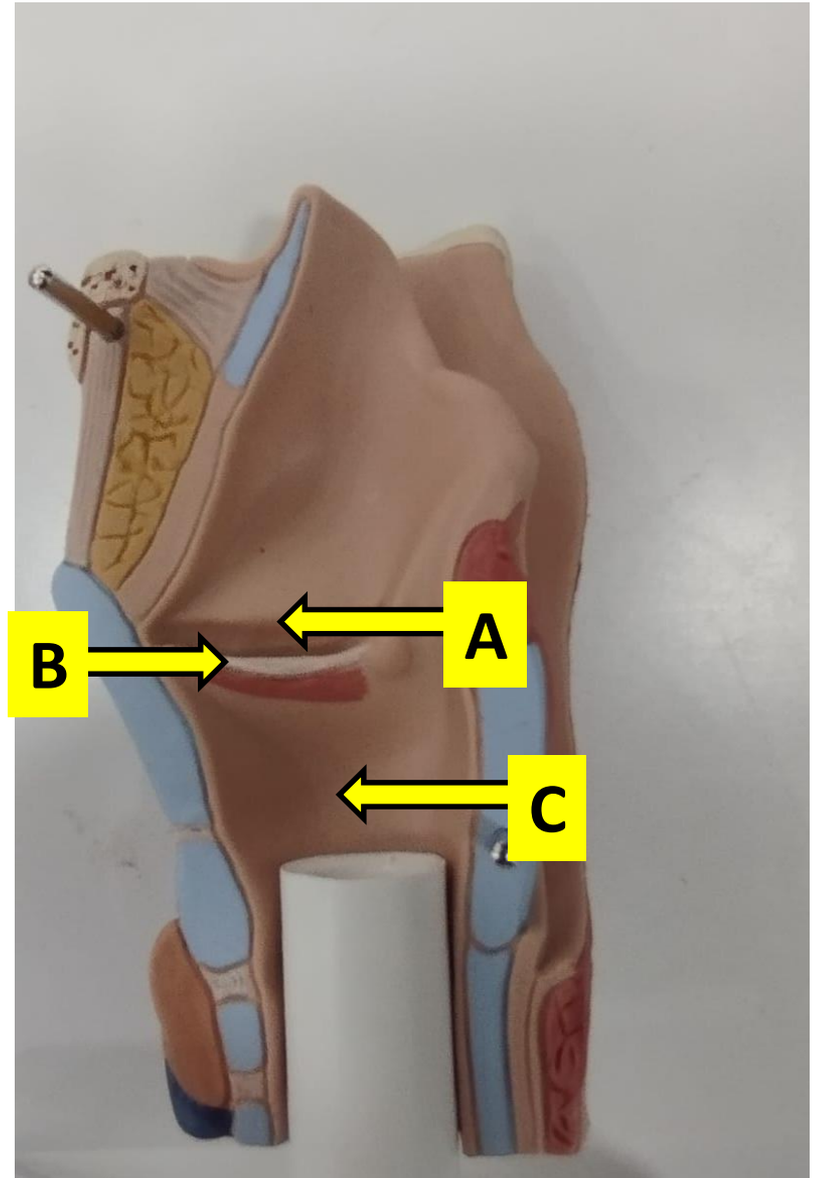


Superficial veins of the neck

A . Vestibular folds

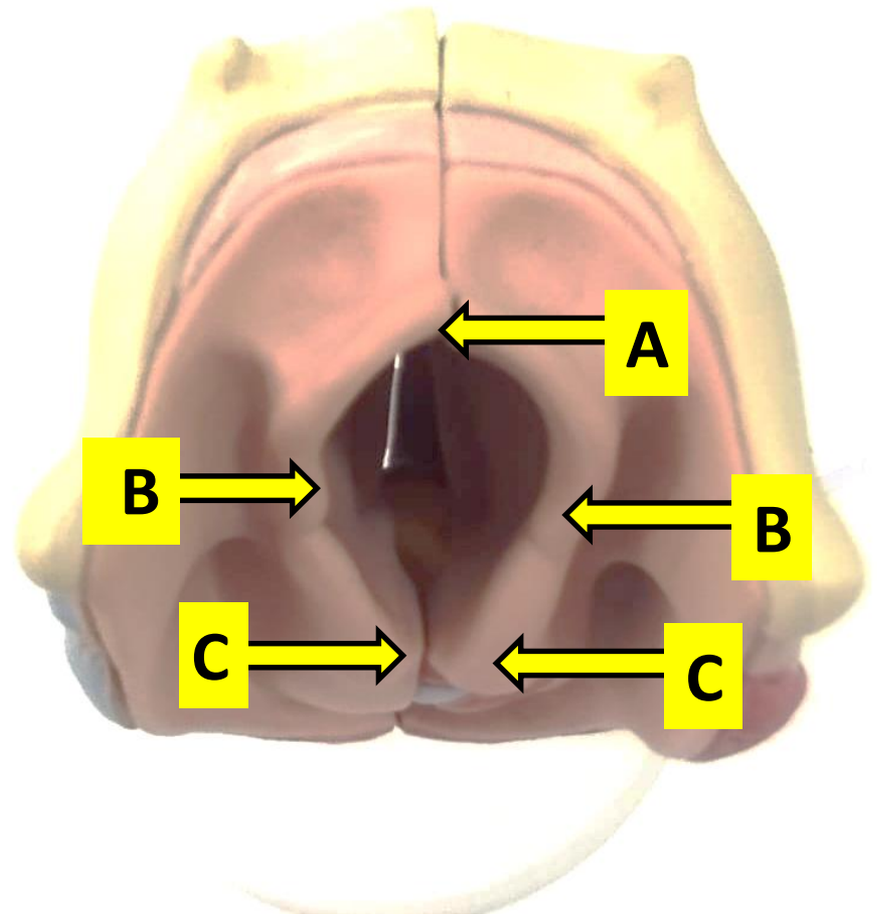
B. Vocal folds

C. Infraglottic region



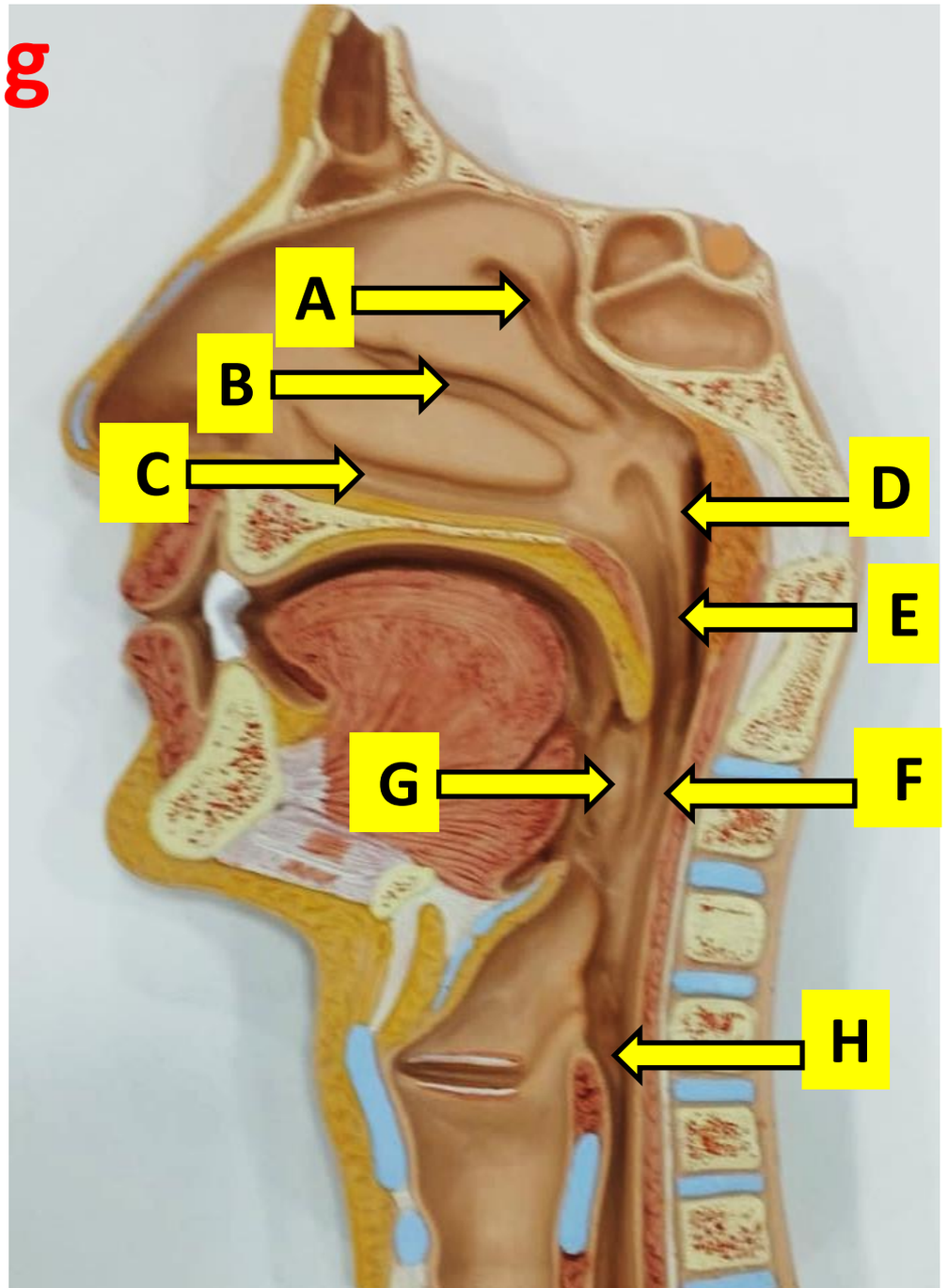
Inlet of larynx

- A. Epiglottis → upper margin of it
(anterior of inlet)
- B. Aryepiglottic folds (lateral of inlet)
- C. Arytenoids (posterior of inlet)



Label the following Diagram

- A) superior meatus
- B) middle meatus
- C) inferior meatus
- D) nasopharynx
- E) salpingopharyngeal fold
- F) oropharynx
- G) palatine tonsils
- H) laryngopharynx



Thank
you

