Unit 19: Topographic anatomy: Nose

Guide for the practical class using Anatomedia online

Topography of the nose and paranasal sinuses

- 1.Go to An@tomedia, **head** module-regions-frame: **05** (Regions of head)
 - -Click on <u>underlined text</u> to locate and distinguish cranial, facial and upper airway regions of the head, see where the nose belongs/is located
 - -Activate 'can you identify' to see that the nose is a deep region of the head
- 2.Go to An@tomedia, head module-regions-frame: 24 (Nose & nasal cavity)
 - -Click on <u>underlined text</u> to identify:
 - -structural framework of the external nose
 - -framework/features of lateral and medial walls of nasal cavity
 - -path of drainage of tears from the orbit to the nose
 - -vascular anastomoses in the nasal septum and its clinical significance
 - -Activate 'can you identify' to visualize bones that form walls of the nasal cavity, mucosal and cutaneous lining, position of paranasal sinuses
- 3. Go to An@tomedia, head module-regions-frame: 25 (Paranasal air sinuses)
 - -Click on <u>underlined text</u> to identify frontal, ethmoidal, sphenoidal and maxillary air sinuses
 - -Activate 'can you identify' to visualize individual air sinuses and associated bony features
- 4. Go to An@tomedia, head module-regions-frame: 23 (Pterygopalatine fossa)
 - -Click on <u>underlined text</u> to identify boundaries, arteries and nerves of pterygopalatine fossa, particularly the pterygopalatine ganglion
 - -Activate 'can you identify' to visualize the content of pterygopalatine fossa and press the 'lm' button to see the exact location of the fossa

Imaging of the nose and paranasal sinuses

- 5. Go to An@tomedia, head module-imaging-frame: 03 (Skull: occipito-mental view)
 - -Click on <u>underlined text</u> to see how is this view obtained, and to underlined text: (<u>02</u>) to highlight the paranasal sinuses
 - -Activate 'can you identify' to visualize parts of the nasal cavity and paranasal sinuses

- 6. Go to An@tomedia, **head** module-imaging-frame: **44** (Nasal cavity-anterior rhinoscopy)
 - -Activate 'can you identify' to visualize parts of the nasal cavity via endoscopy
 - -Click on underlined text to access the video recording of rhinoscopy

Nerves and blood vessels of the nasal cavity

- 7. Go to An@tomedia, **head** module-systems-frame: **62** (Cranial nerve V)
 - -Click on <u>underlined text</u> to review anatomy of trigeminal nerve, particularly the maxillary nerve (Vb) and its branches, particularly those projecting to the nasal cavity. Look at the neural organization of sneeze reflex.
 - -Activate 'can you identify' to visualize individual branches of the maxillary nerve
- 8. Go to A@tomedia, **head** module-systems-frame: **68** (External carotid artery)
 - -Click on <u>underlined text</u> to visualize branches of external carotid artery, particularly the course and branches of the maxillary artery (3rd part)
 - -Activate 'can you identify' to visualize the above arterial branches
- 9. Go to An@tomedia, **head** module-systems-frame: **71** (Extracranial & diploic veins)
 - -Click on <u>underlined text</u> to visualize superficial and deep extracranial veins and their tributaries
 - -Activate 'can you identify' to visualize the above veins and their tributaries