Unit 22: Topographic anatomy: Neck 3: deep neck regions, neck glands and viscera

Guide for the practical class using Anatomedia online

Topography of deep cervical regions

- 1. Go to An@tomedia, **neck** module-regions-frame: **07** (Regions of neck)
 - -Click on <u>underlined text</u> to learn about three groups of two regions (six neck regions), pay particular attention to 'deep region'
 - -Activate 'can you identify' to see superficial and deep neck regions
- 2. Go to An@tomedia, **neck** module-regions-frame: **15** (Root of neck borders & muscles)
 - -Turn on the 'lm' button to displays position of the root of neck and cervical vertebral levels corresponding to this area
 - -Click on <u>underlined text</u> to identify borders, muscles and triangles of the root of the neck
 - -Activate 'can you identify' to see individual surface (bony and muscular) margins and structures located in the root of the neck
- 3. Go to An@tomedia, **neck** module-regions-frame: **16** (Visceral & neurovascular contents)
 - -Turn on the 'lm' button to displays position of the root of neck, the vertebral artery triangle and cervical vertebral levels corresponding to this area
 - -Click on <u>underlined text</u> to identify tubular viscera, endocrine glands, lung apex, blood and lymph vessels and nerves as well as hazards of tracheotomy
 - -Activate 'can you identify' to see individual structures listed above
- 4. Go to An@tomedia, neck module-regions-frame: 18 (Thoracic inlet)
 - -Click on <u>underlined text</u> to list structures traversing the thoracic inlet, lymphoid organ located at the inlet and anatomical basis of the thoracic inlet syndrome
 - -Activate 'can you identify' to see viscera, nerves and vessels at the thoracic inlet

Prevertebral & scalene muscles and dissection frames

- 5. Go to An@tomedia, **neck** module-systems-frame: **17** (Prevertebral & scalene muscles)
 - -Click on <u>underlined text</u> to identify attachments, function and supply of these muscles

- -Activate 'can you identify' to see positions and attachments of these muscles
- 6. Go to An@tomedia, **neck** module-dissection-frames: **06 to 11** (Root of neck LAYER-BY-LAYER DISSECTION)
 - -Turn on the colored buttons to highlight different dissected structures
 - -Activate 'can you identify' to see dissected structures

Nerves and blood vessels of anterior cervical regons

- 7. Go to An@tomedia, **head** module-systems-frame: **66** (Cranial nerves IX & X)
 - -Click on <u>underlined text</u> to review anatomy of the vagus nerve, particularly branches innervating structures in the neck with its SVE, GSA, GVA and SVA fibres
- -Activate 'can you identify' to visualize individual branches of CN X, particularly its neck-projecting fibres. Activation of colored buttons will highlight different structures on the image (cartilage, muscles, ligaments, arteries, viscera, serous membrane)
- 8. Go to A@tomedia, **neck** module-systems-frame: **33** (Carotid & subclavian arteries)
 - -Click on <u>underlined text</u> to review branches of the common and external carotid arteries, their divisions and branches
 - -Activate 'can you identify' to visualize the above arterial branches
- 9. Go to An@tomedia, **neck** module-systems-frame: **36** (Jugular & subclavian veins)
 - -Click on <u>underlined text</u> to review anterior, external and internal jugular and subclavian veins and their tributaries
 - -Activate 'can you identify' to visualize the above veins and their tributaries
- 10. Go to An@tomedia, **neck** module-systems-frame: **38** (Deep cervical lymph nodes)
 - -Click on <u>underlined text</u> to review anatomical and clinical classification of cervical lymph nodes and principle lymph ducts
 - -Activate 'can you identify' to visualize the above lymph nodes and lymph trunks/ducts

Thyroid & parathyroid glands

- 11. Go to An@tomedia, **neck** module-regions-frame: **08** (Thyroid & parathyroid glands) -Click on underlined text to review:
 - -parts of thyroid and parathyroid glands, variation in glandular tissue
 - -specifics of its vascular supply
 - -clinical relevance of thyroidectomy

Activate 'can you identify' to visualize parts of thyroid gland and its supply