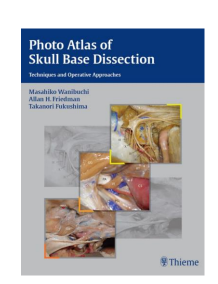
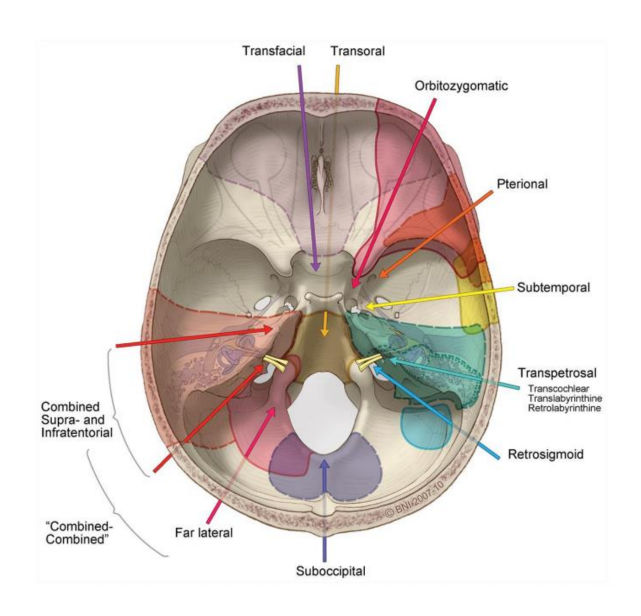
Far lateral transcondylar approach

김 영 일

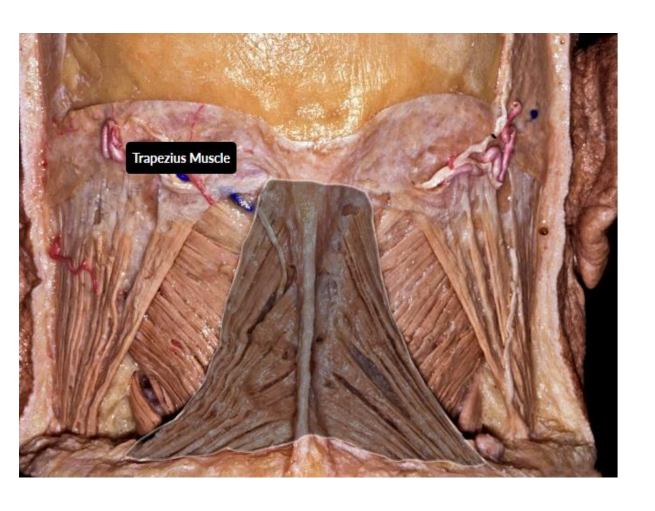
Objectives

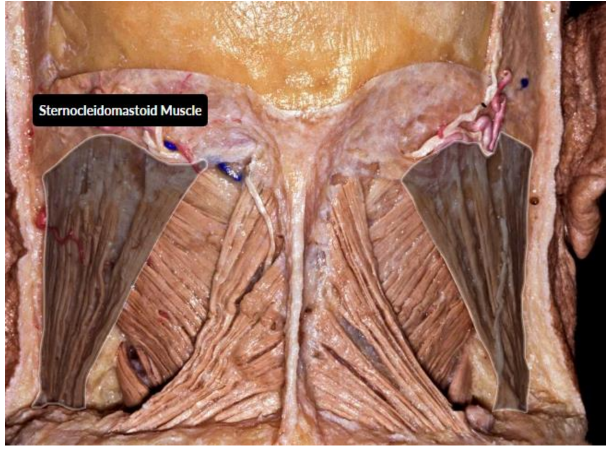
- Understand the necessity of the far lateral transcondylar approach
- Identify target lesions and the anatomical structures involved
- Master the surgical steps, including transposition of the vertebral artery and drilling condyle

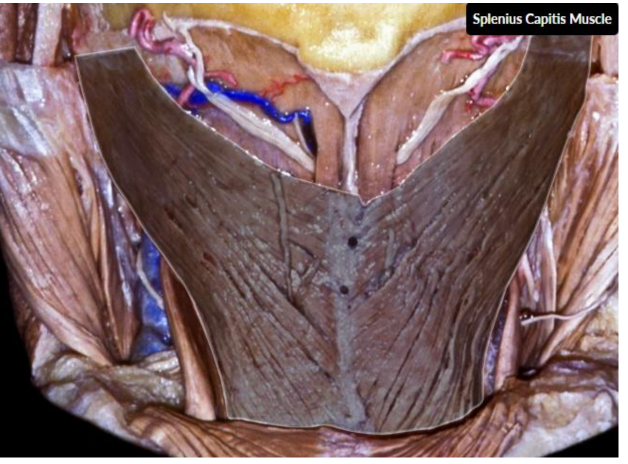


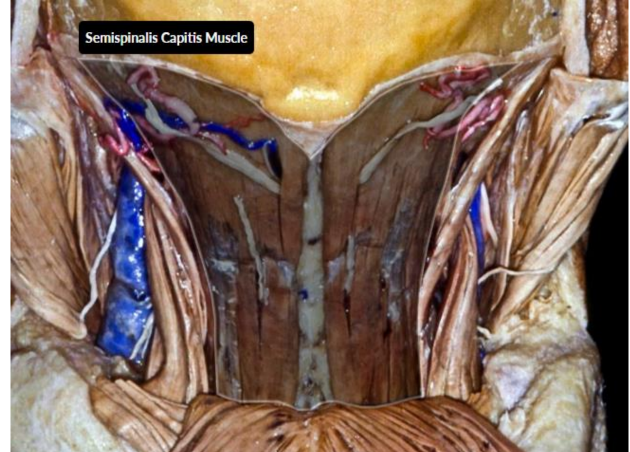


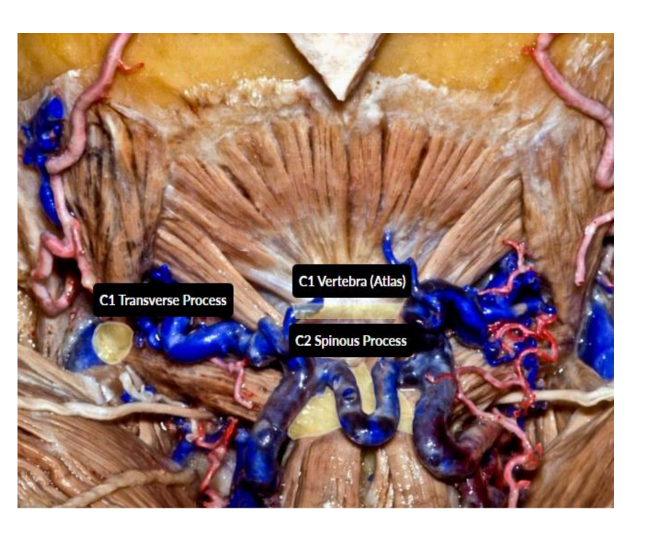
Muscles of the posterior neck

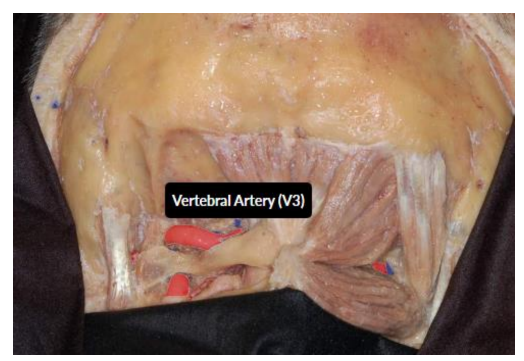


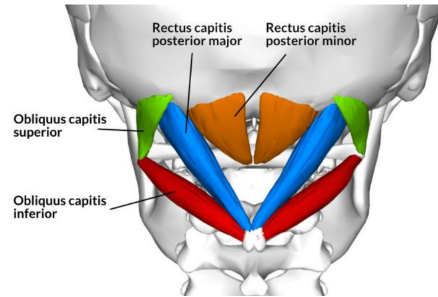




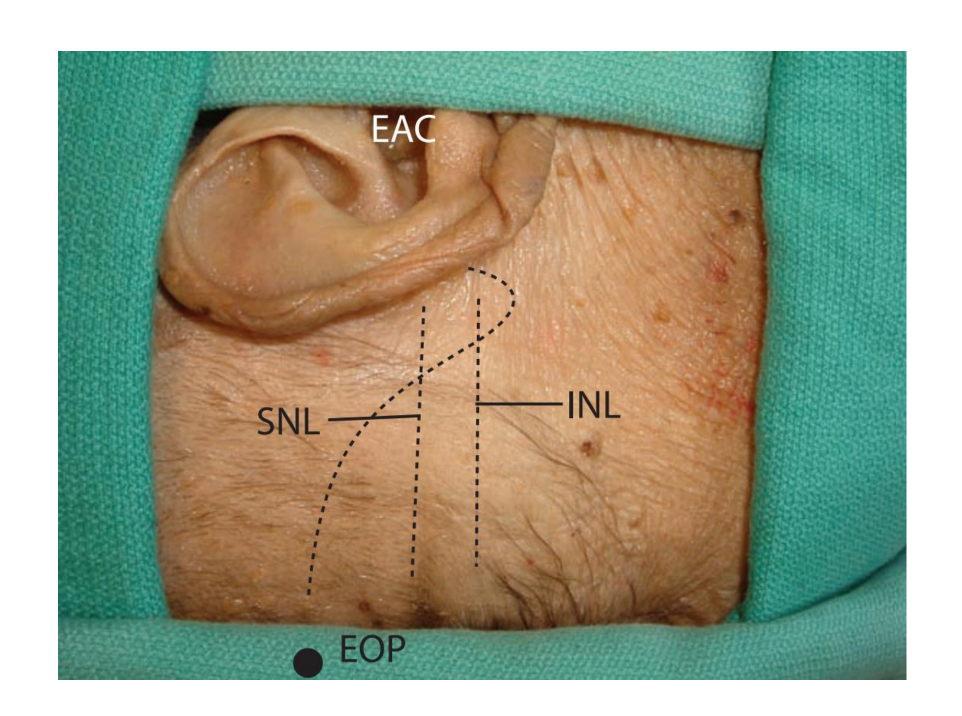


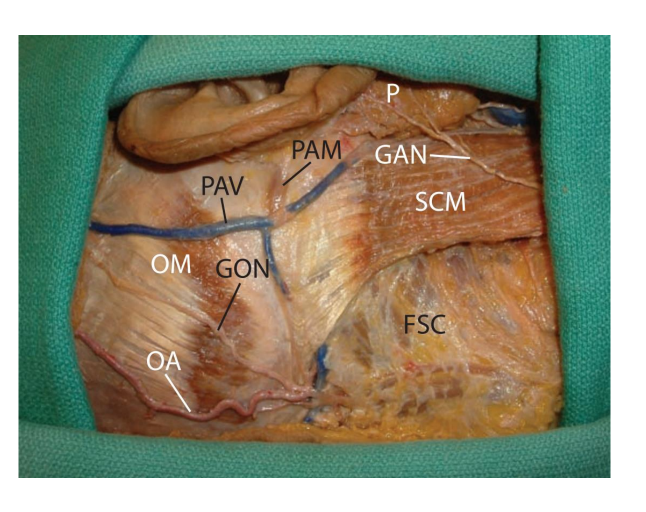


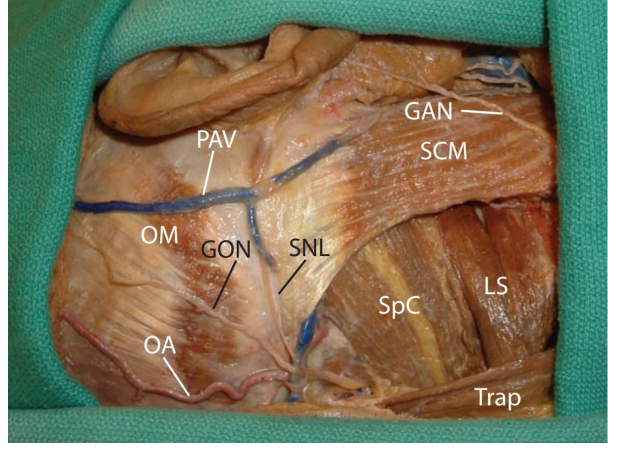


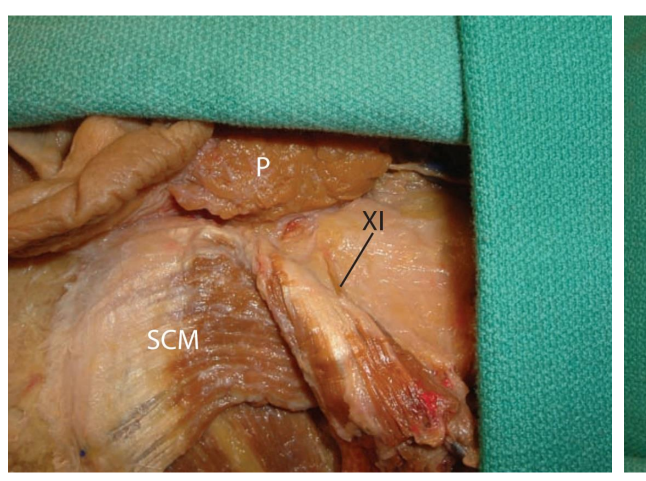


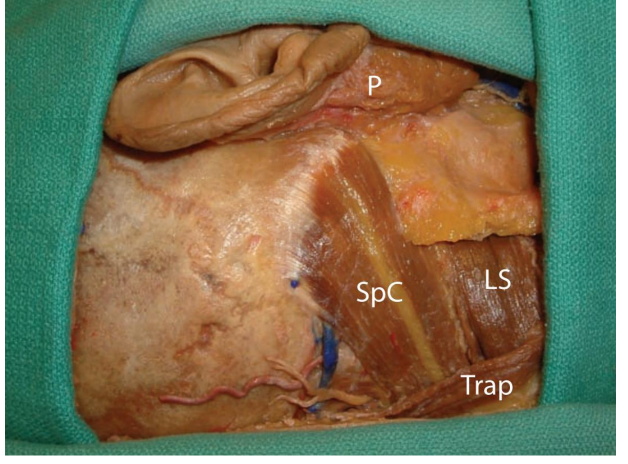
Step by step muscular dissection

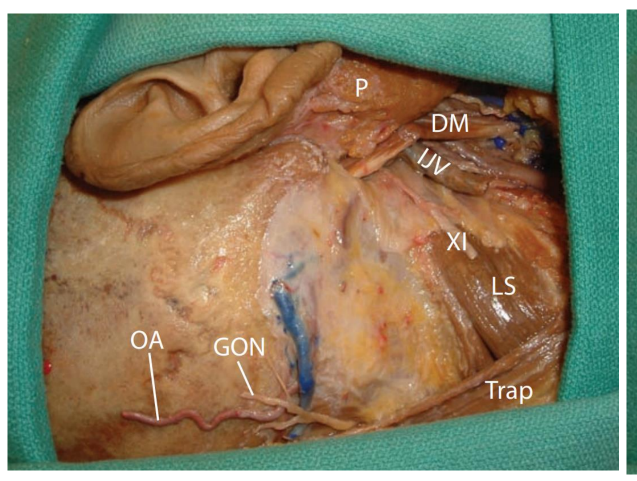


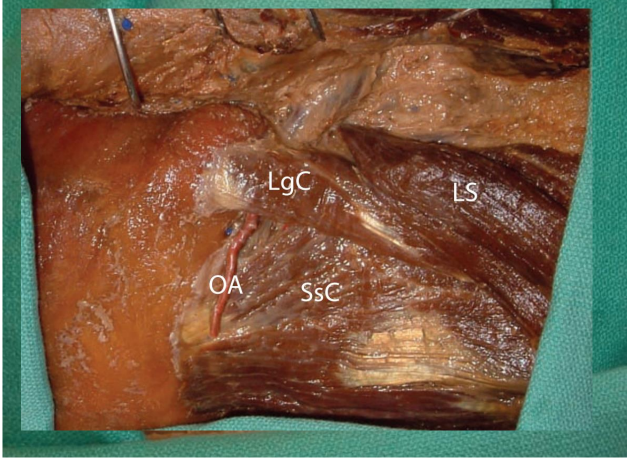


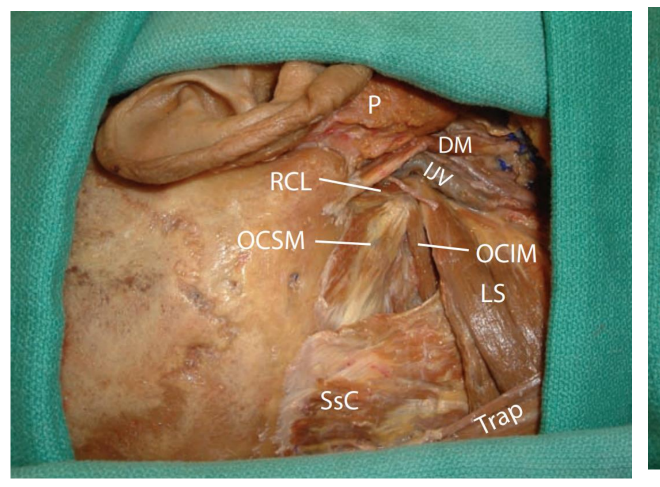


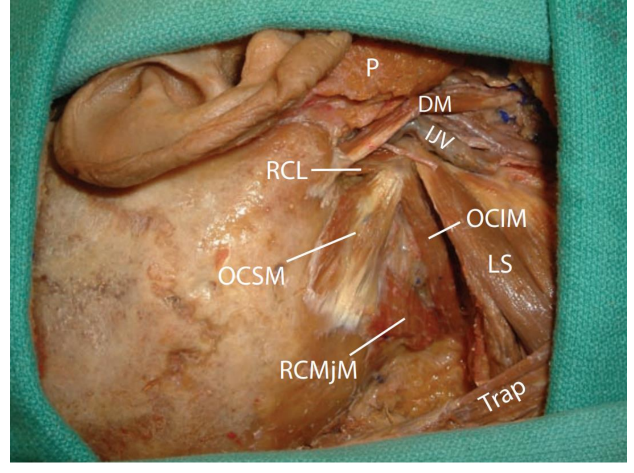




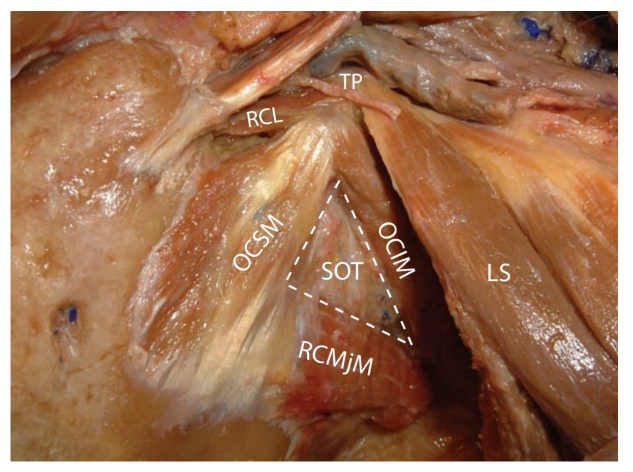


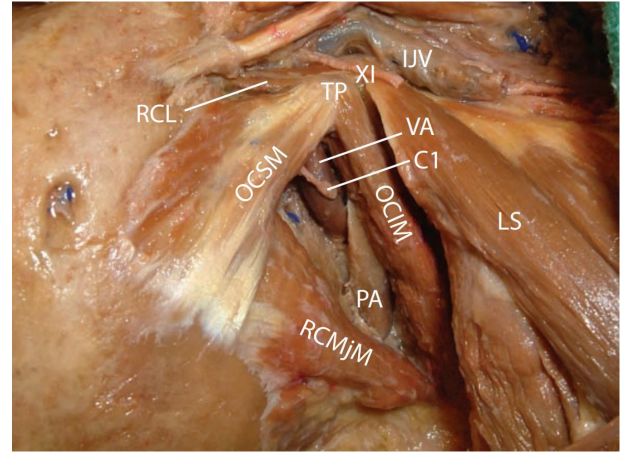


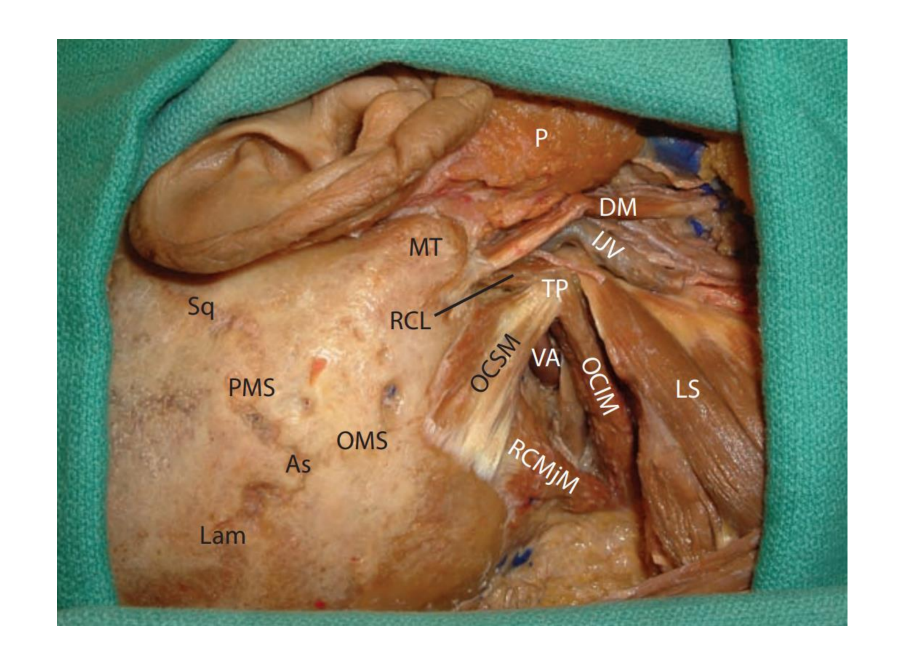




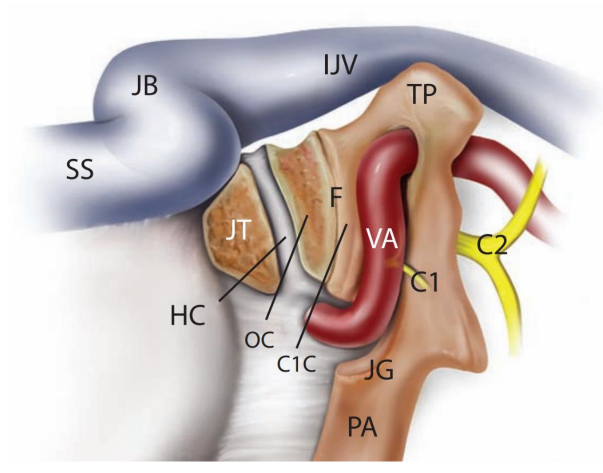
Suboccipital triangle

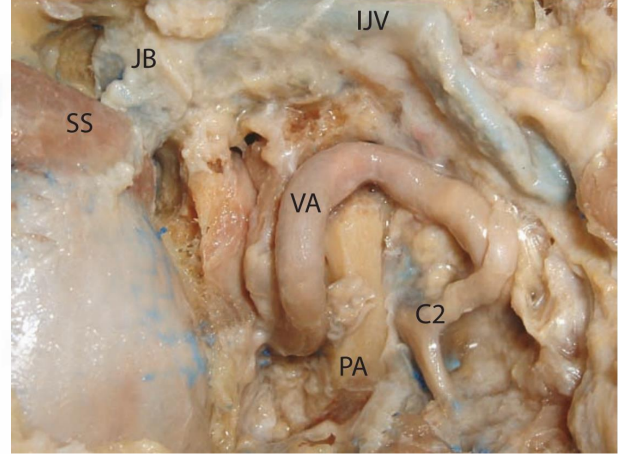




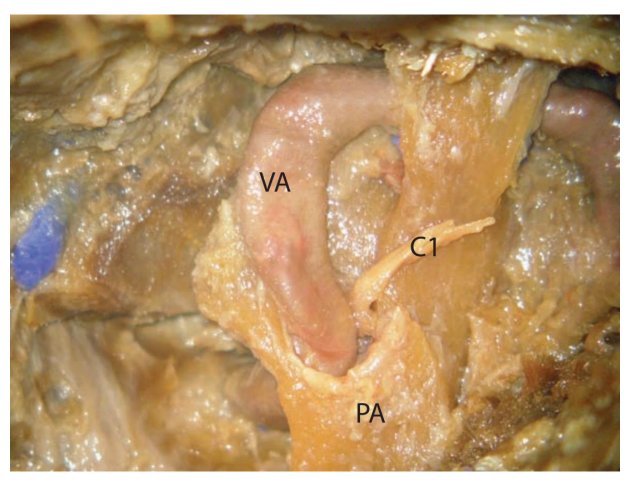


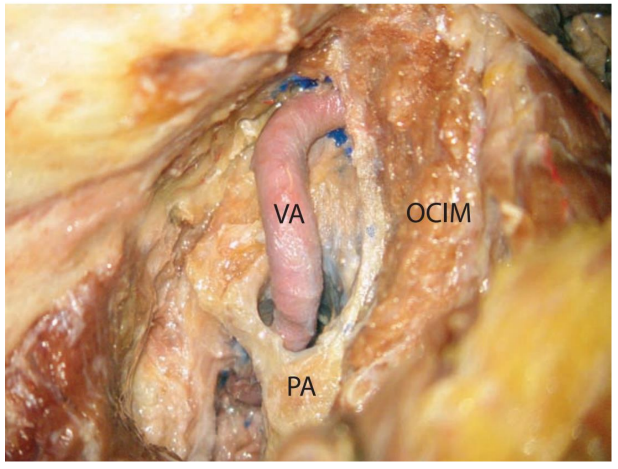
Verterbal artery transposition





Variation of J-groove





Bony canal Fibrous canal

