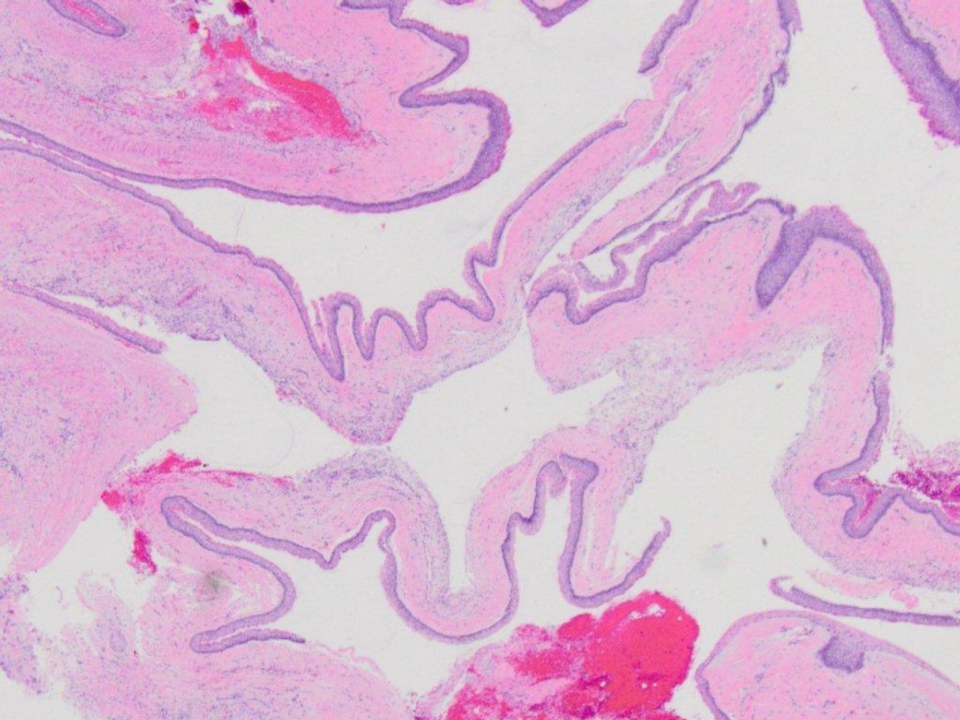
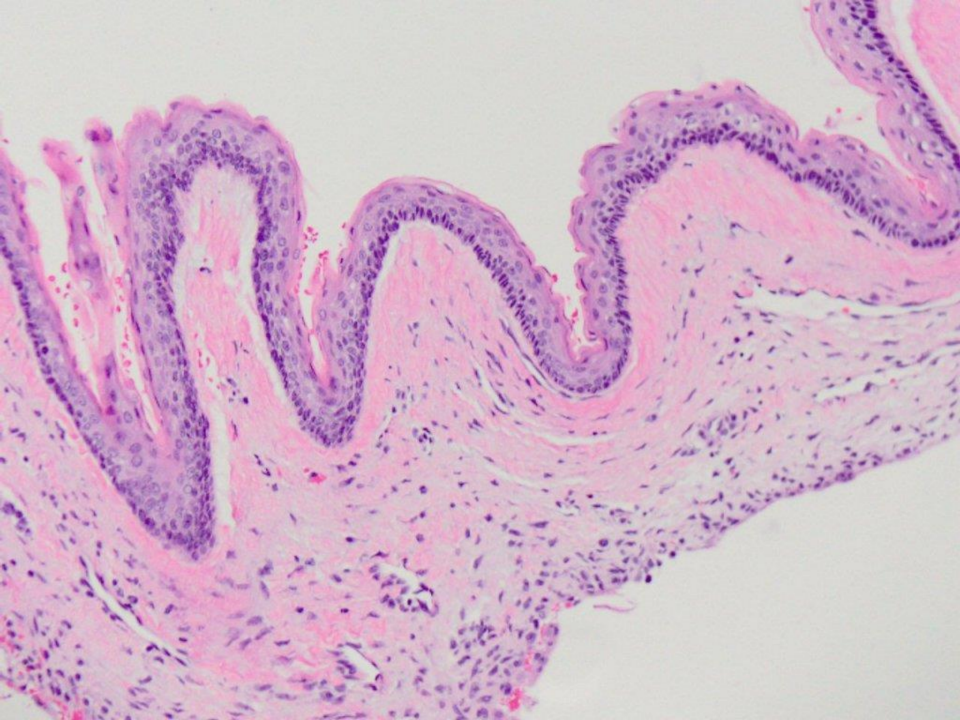
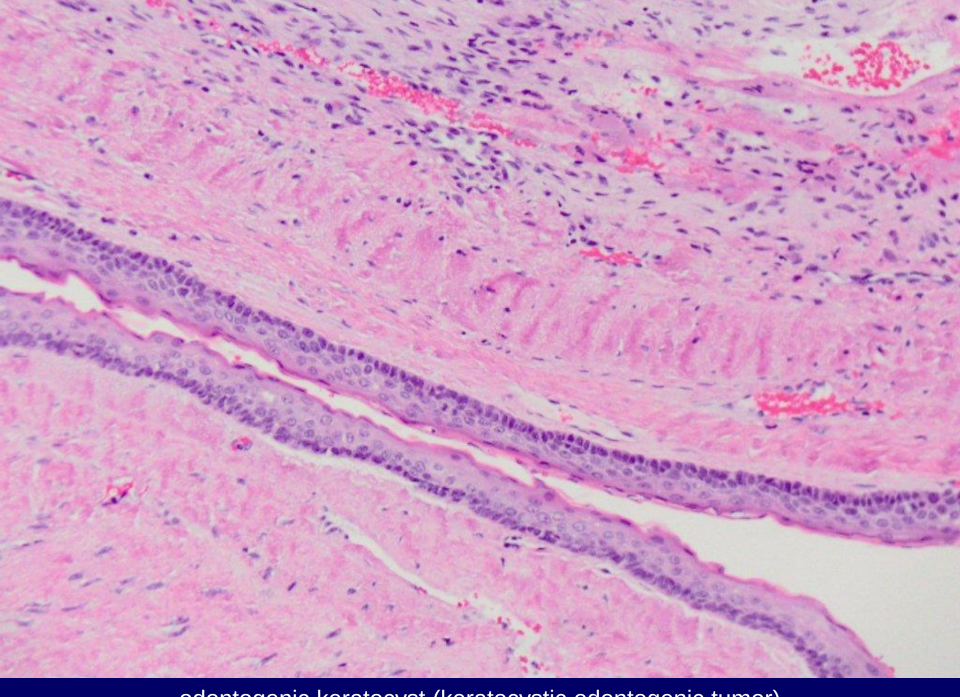
Oral Histopathology Series 8

DAVID E. KLINGMAN, DMD

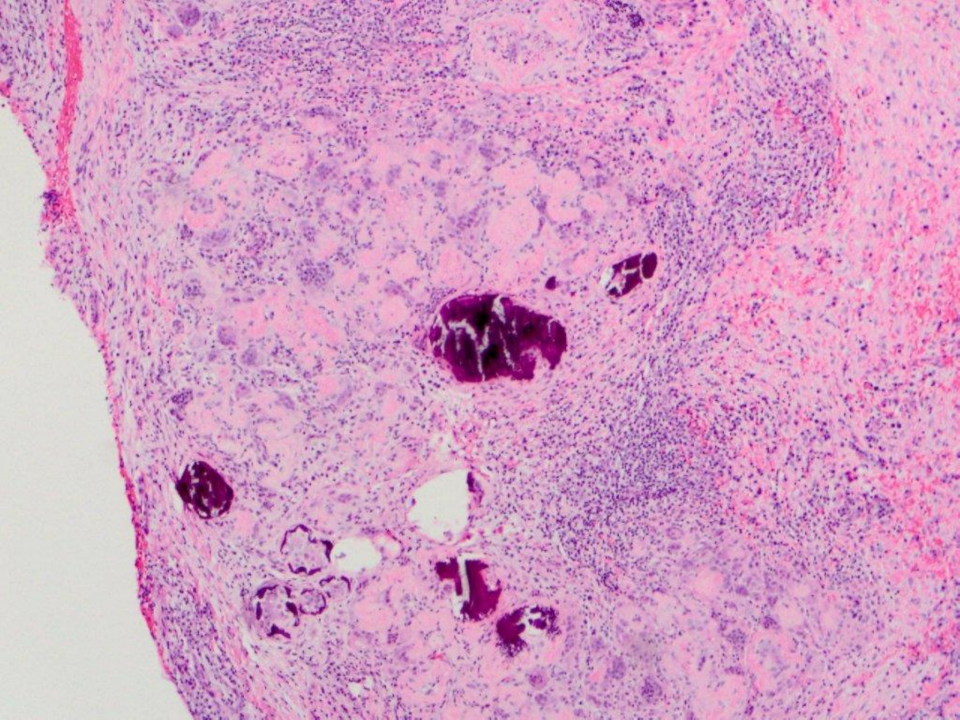
Diplomate, American Board of Oral and Maxillofacial Pathology
Diplomate, American Board of General Dentistry

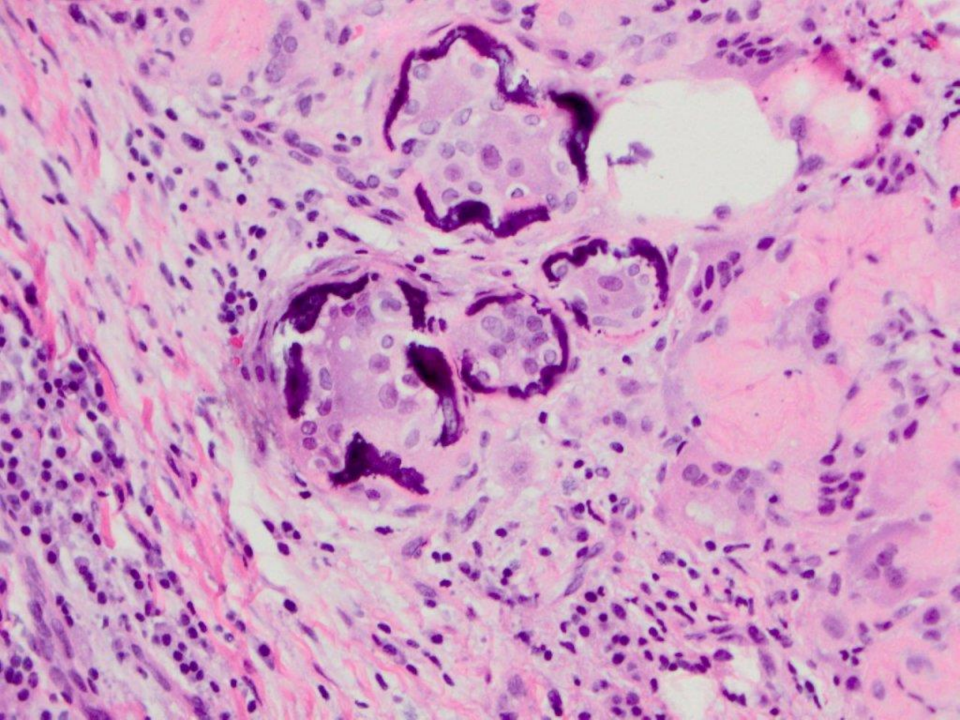


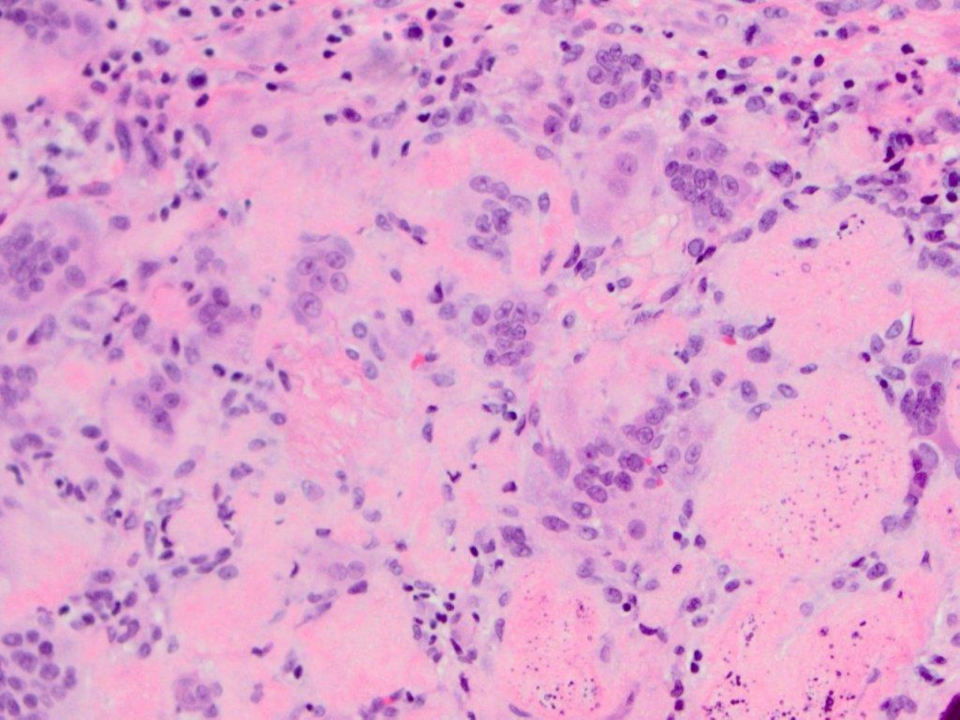


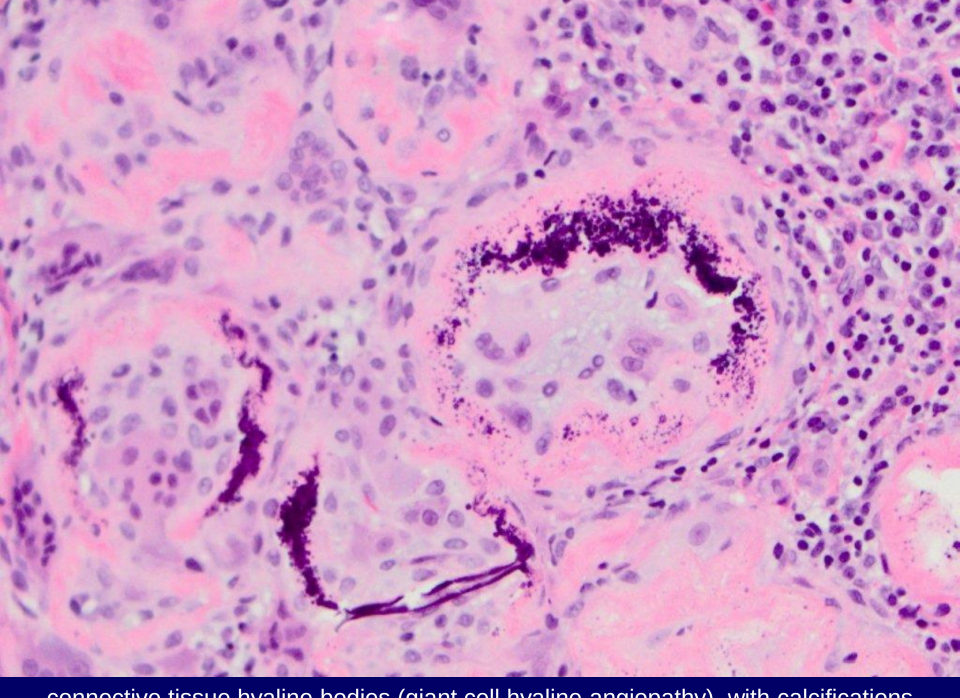


odontogenic keratocyst (keratocystic odontogenic tumor)

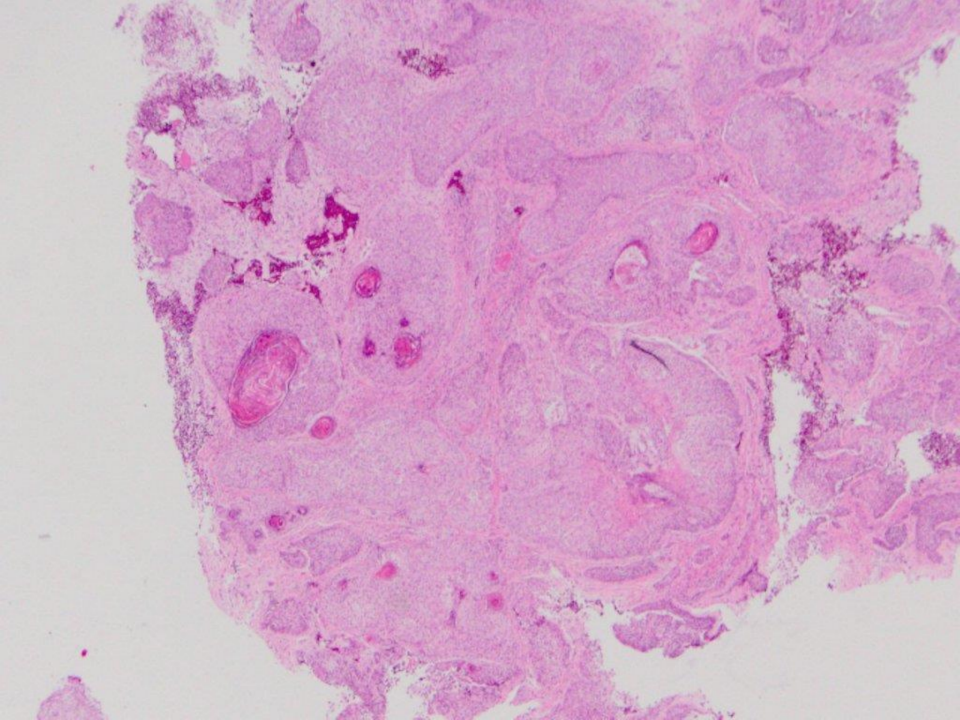


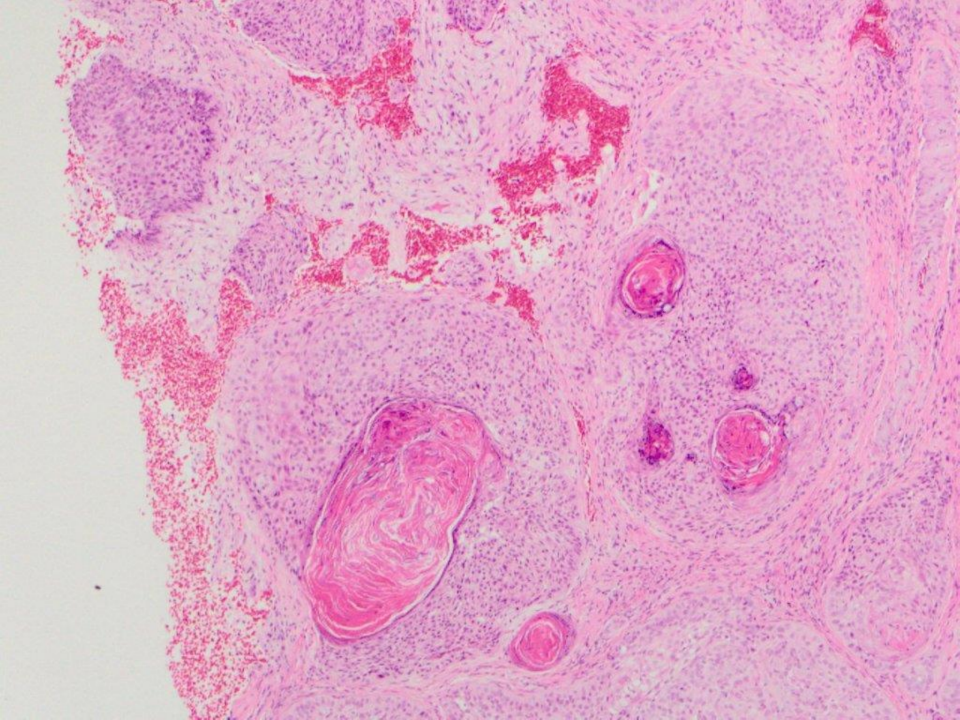


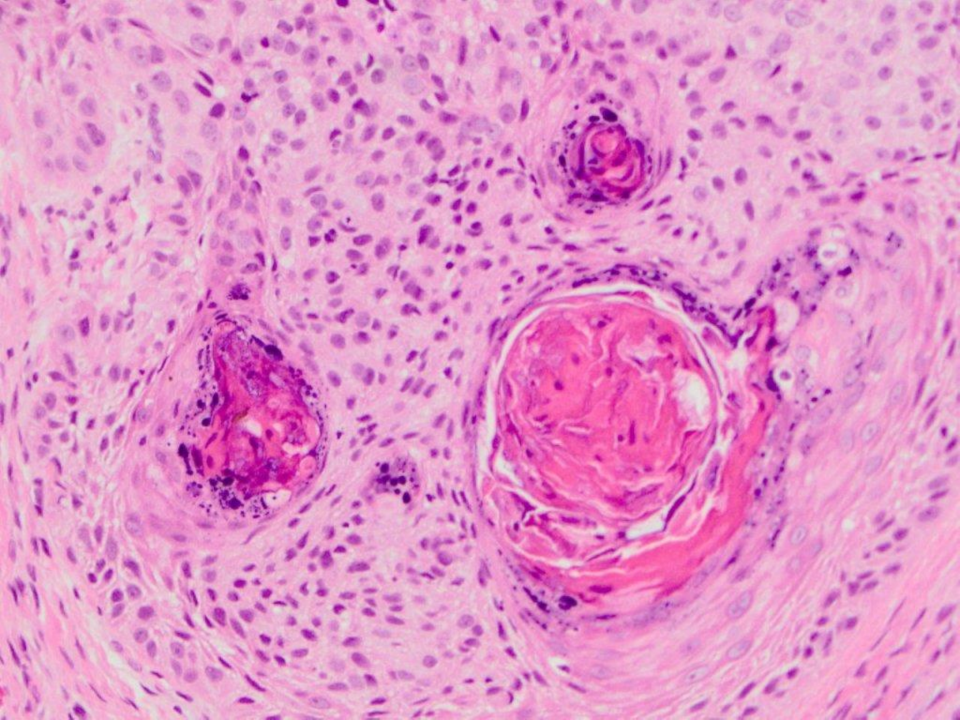


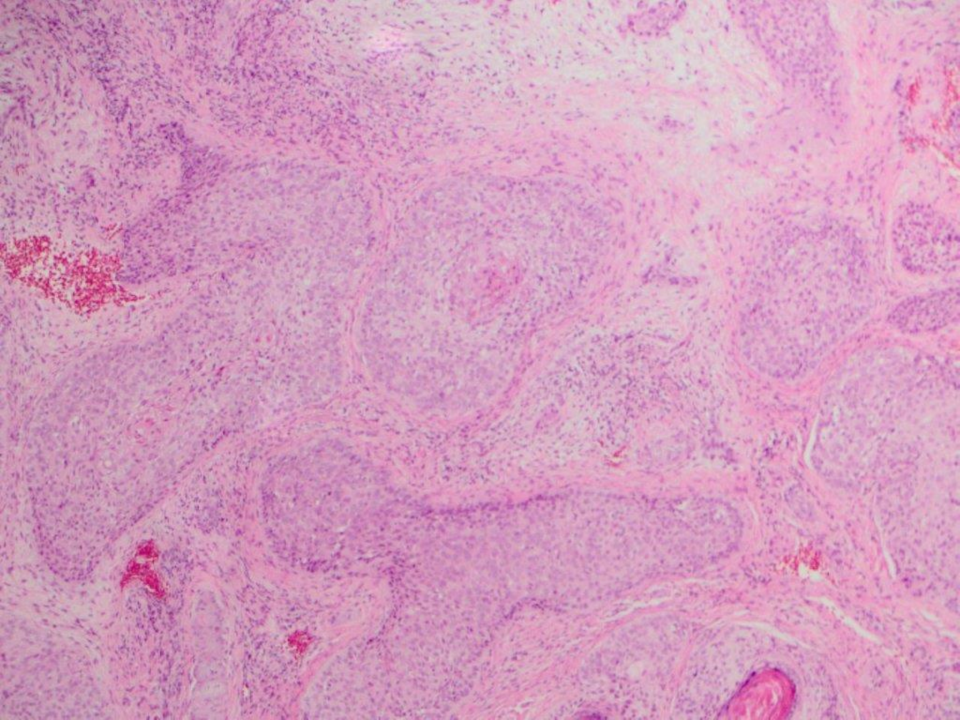


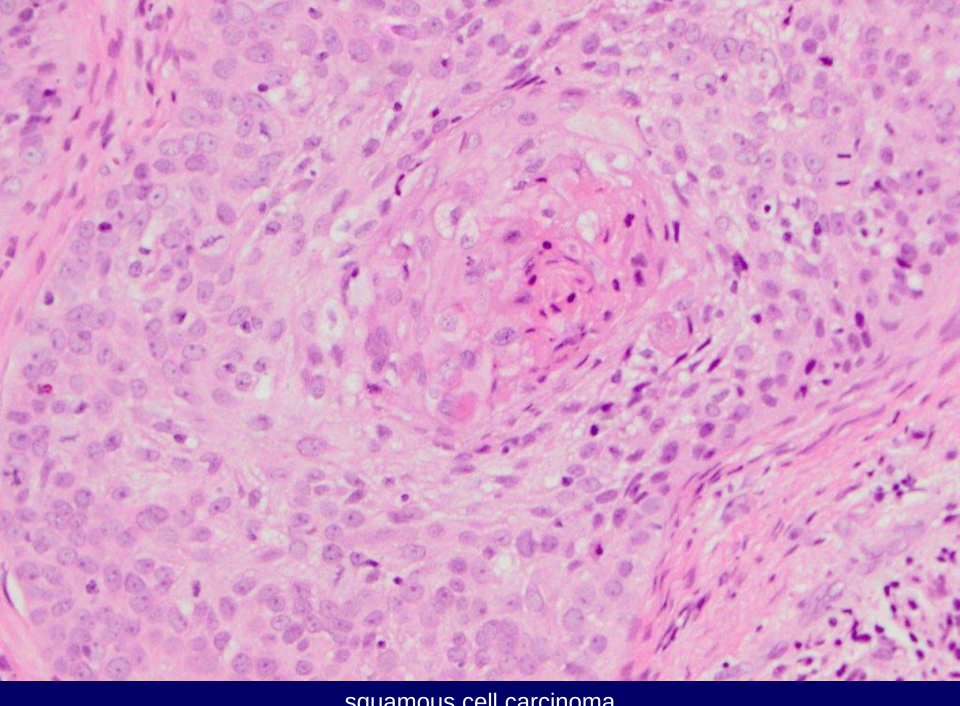
connective tissue hyaline bodies (giant cell hyaline angiopathy), with calcifications



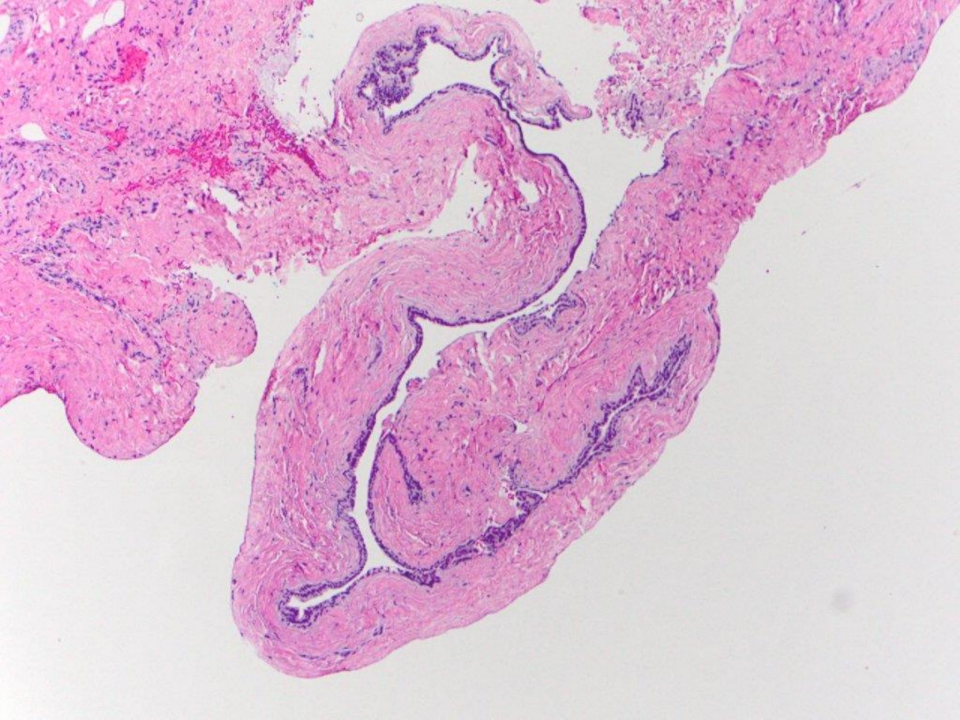


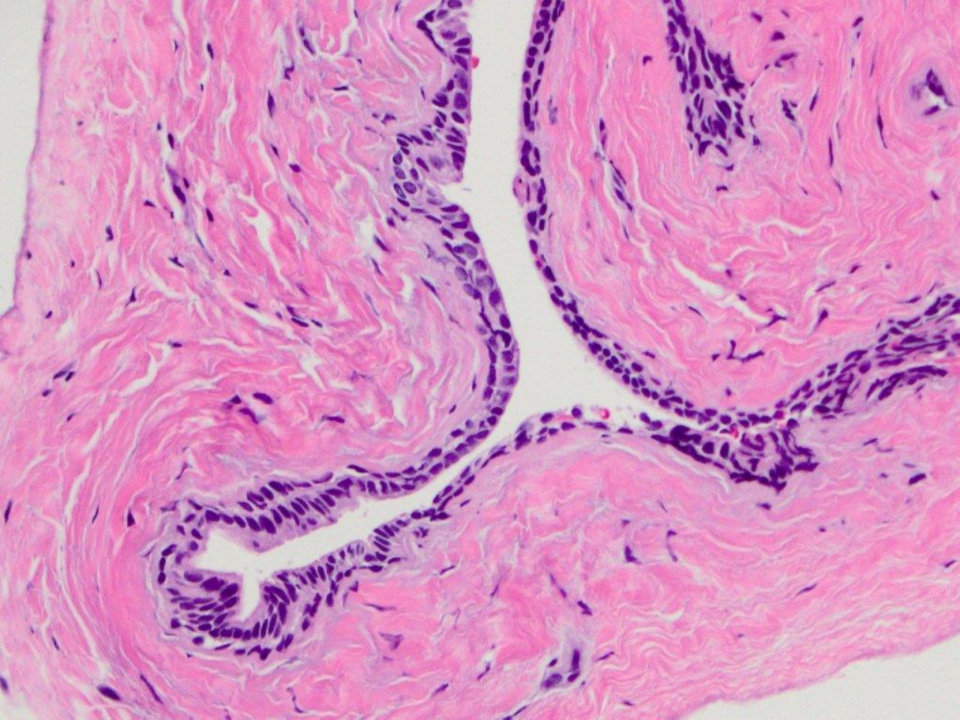


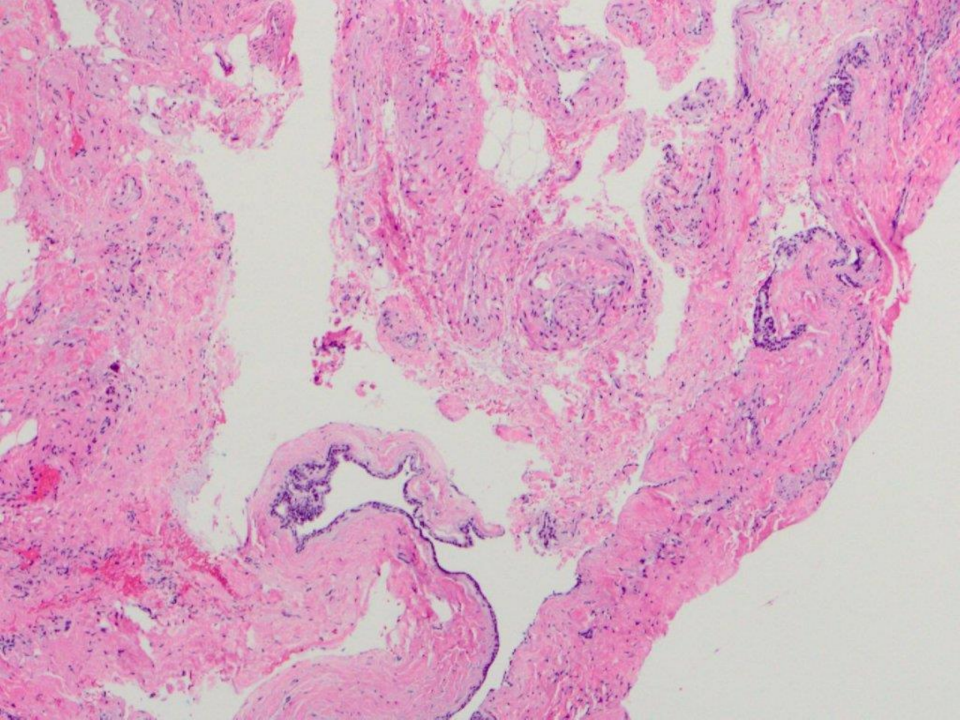


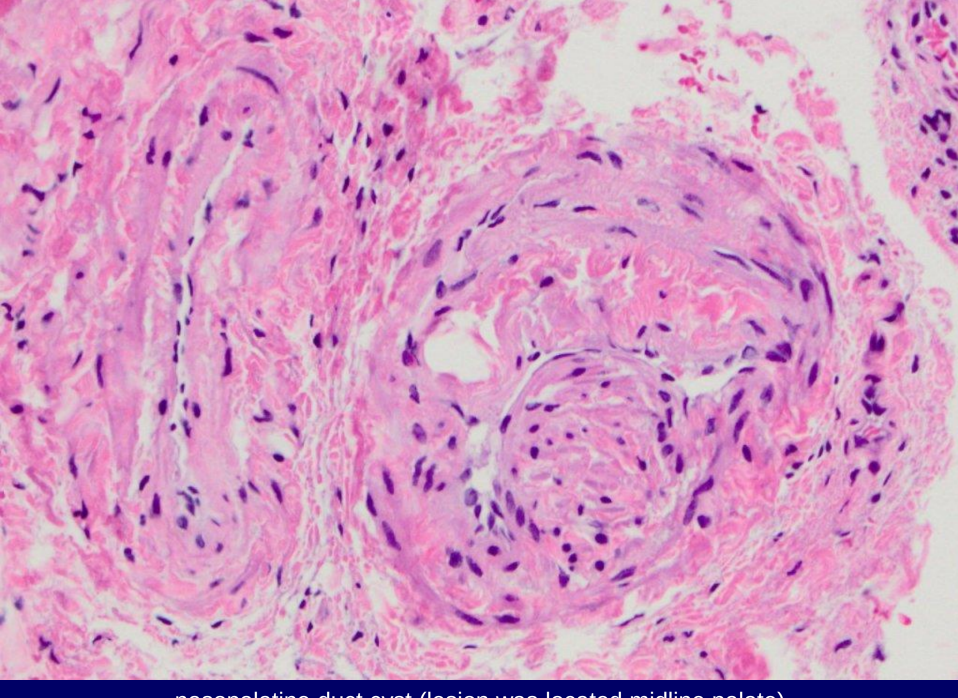


squamous cell carcinoma

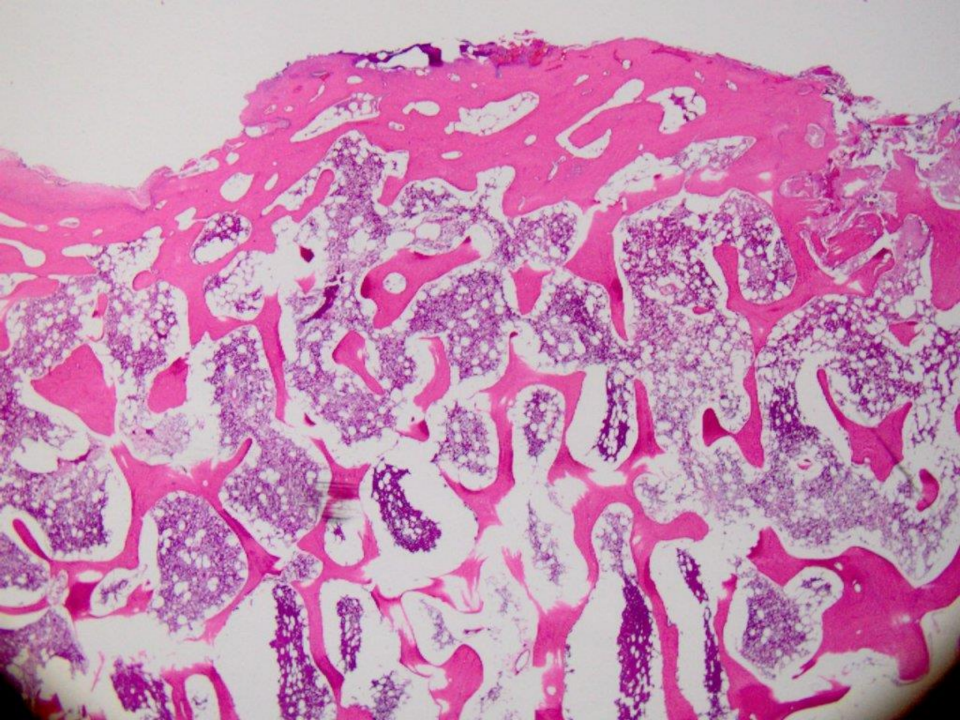


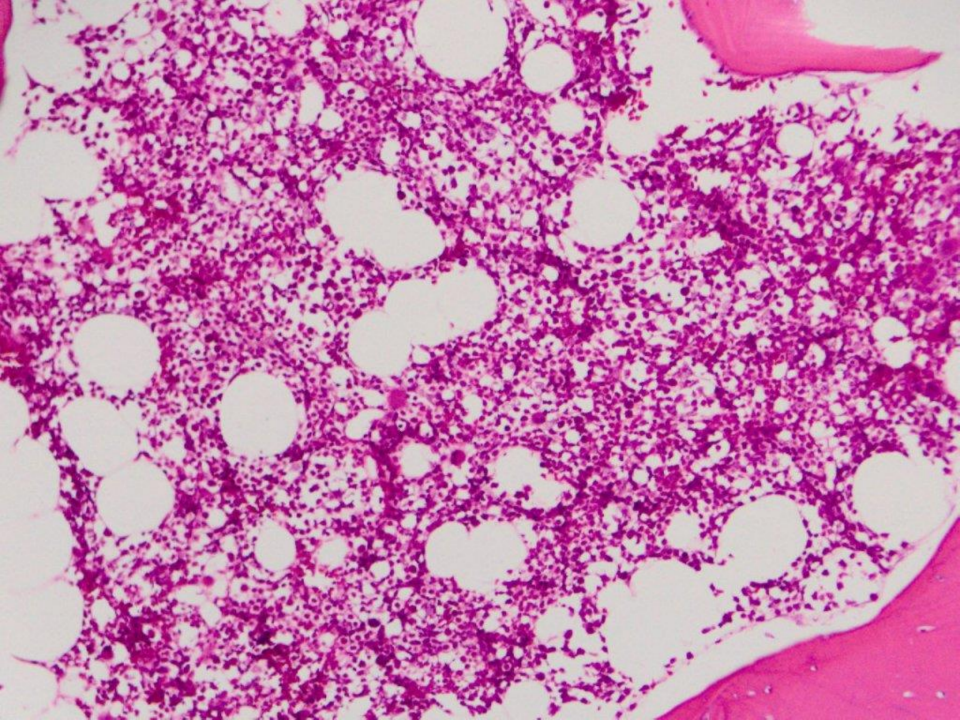


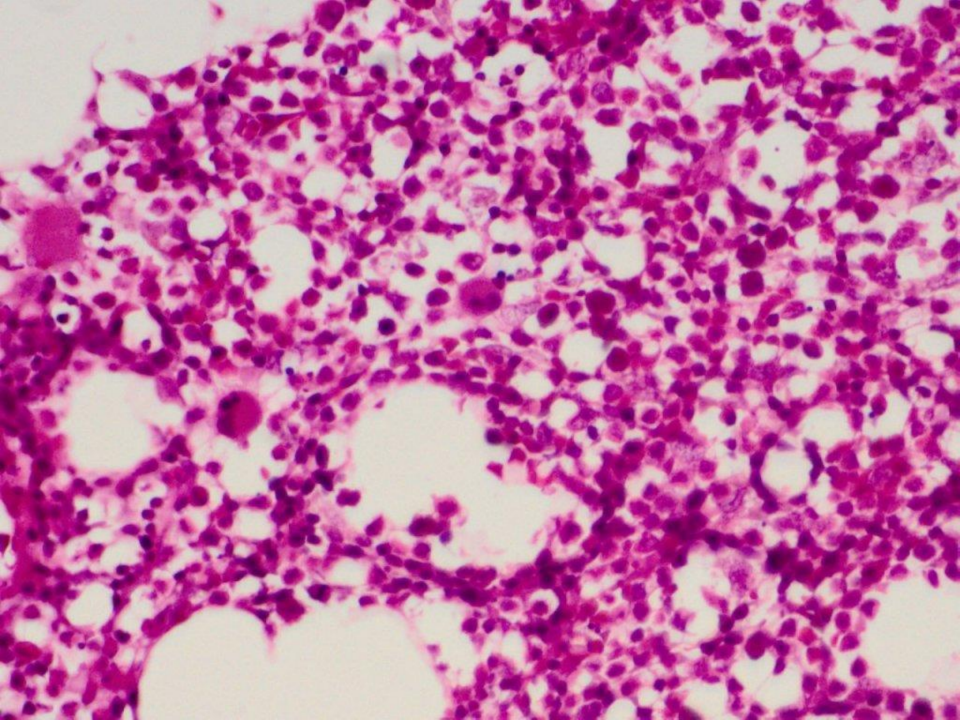


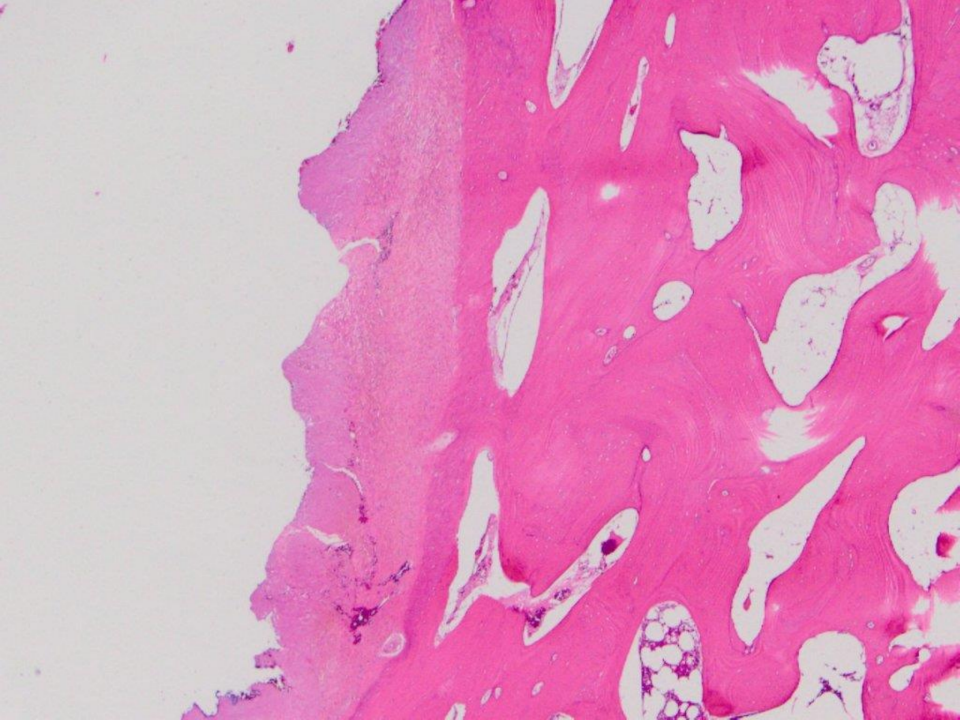


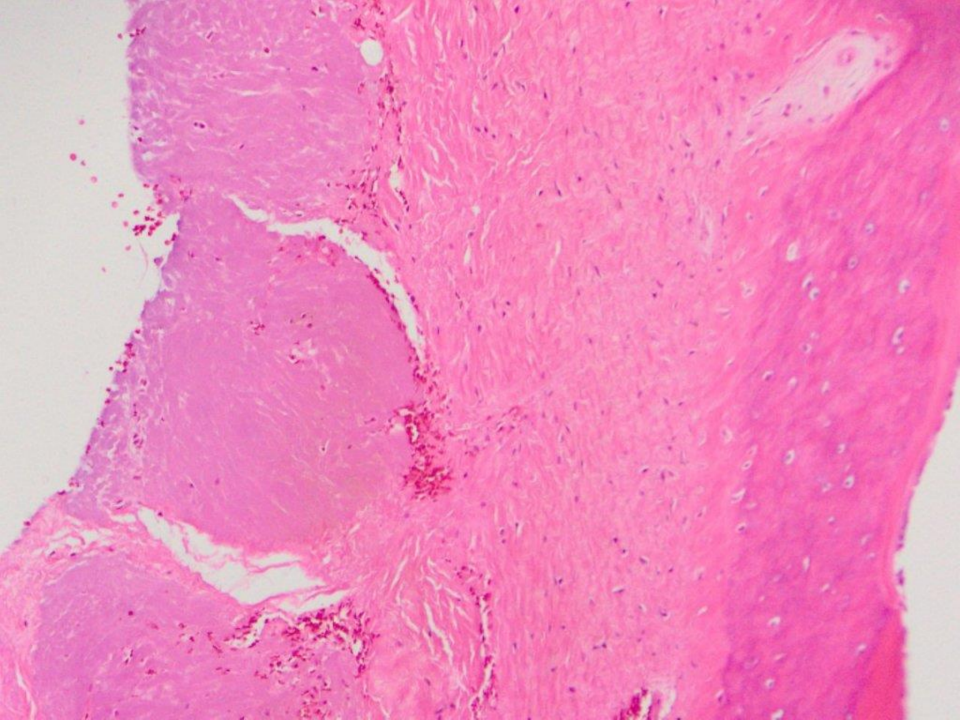
nasopalatine duct cyst (lesion was located midline palate)

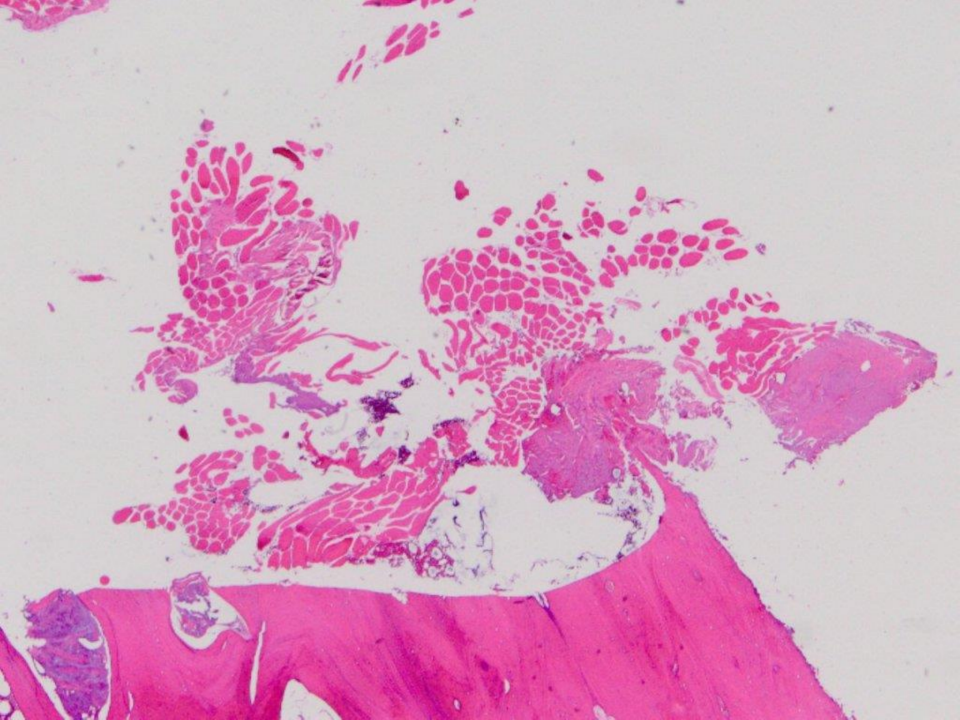


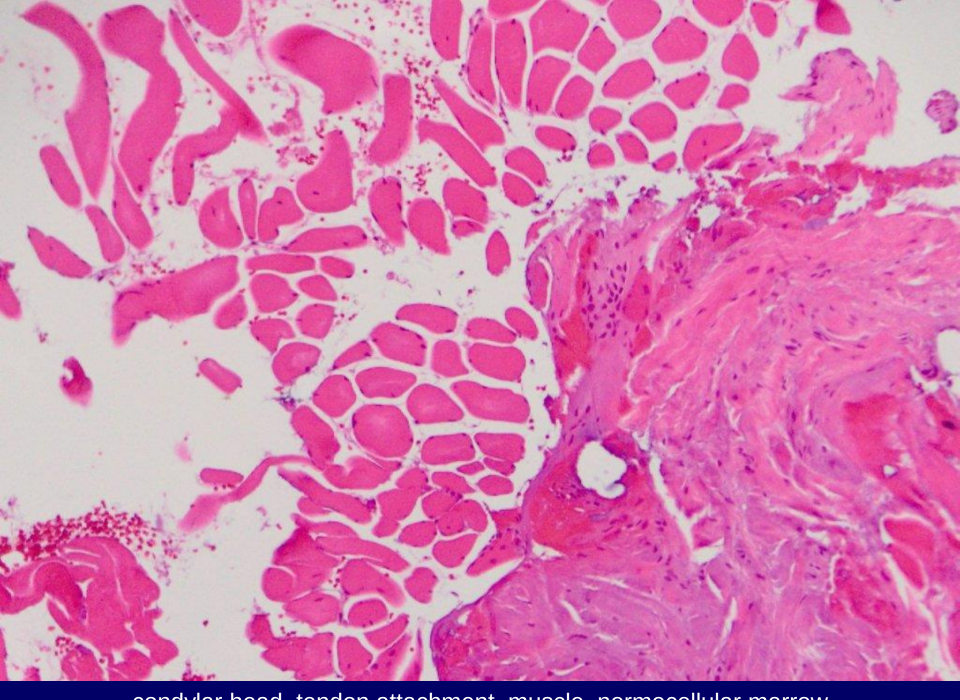




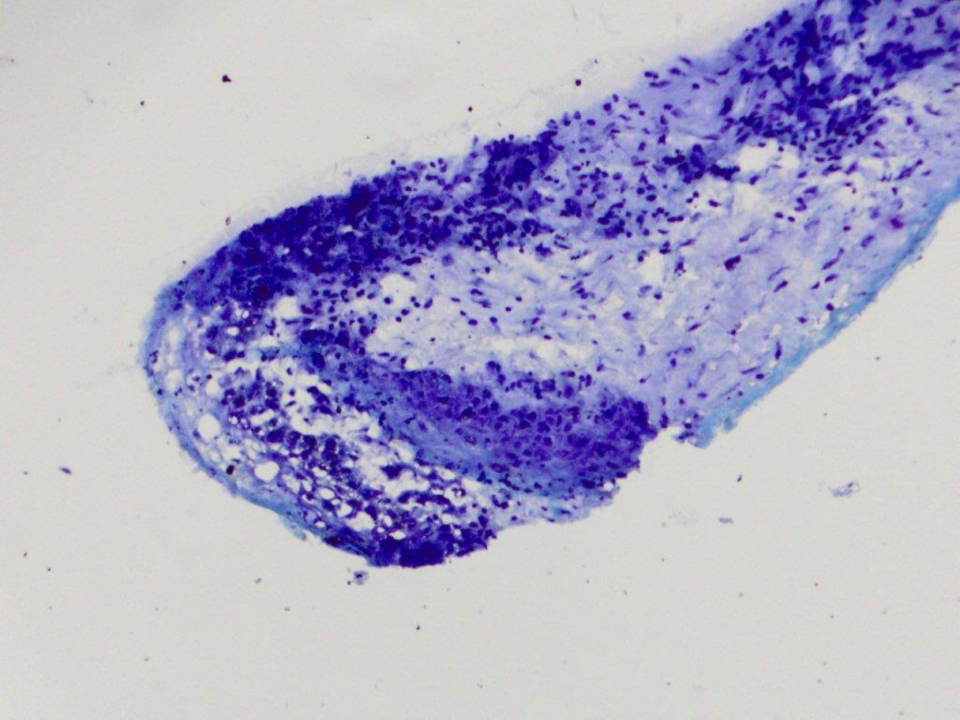


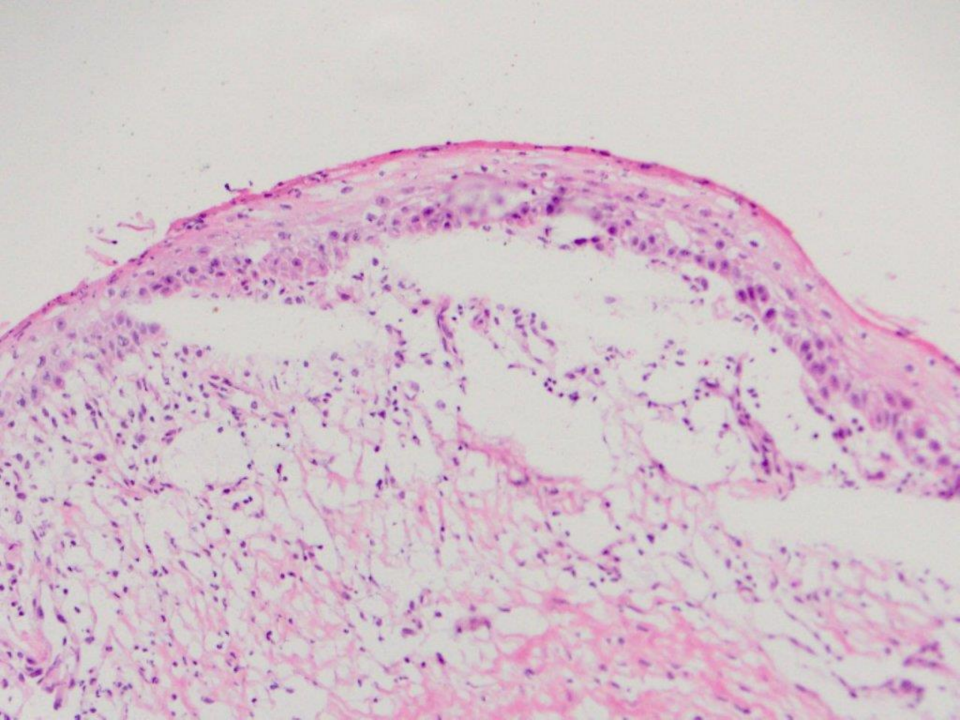


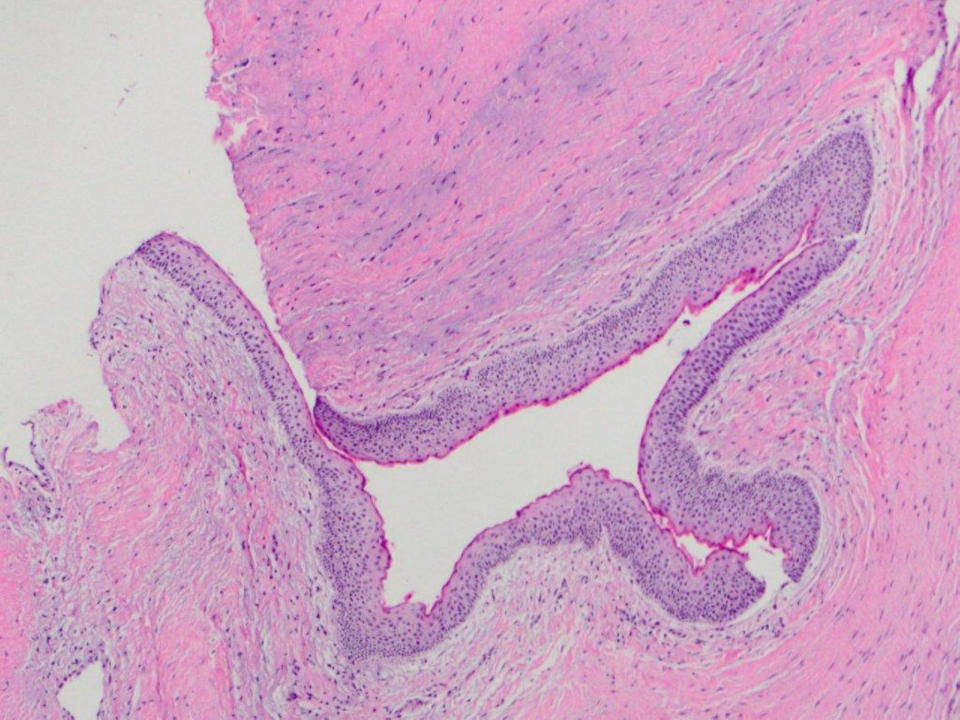


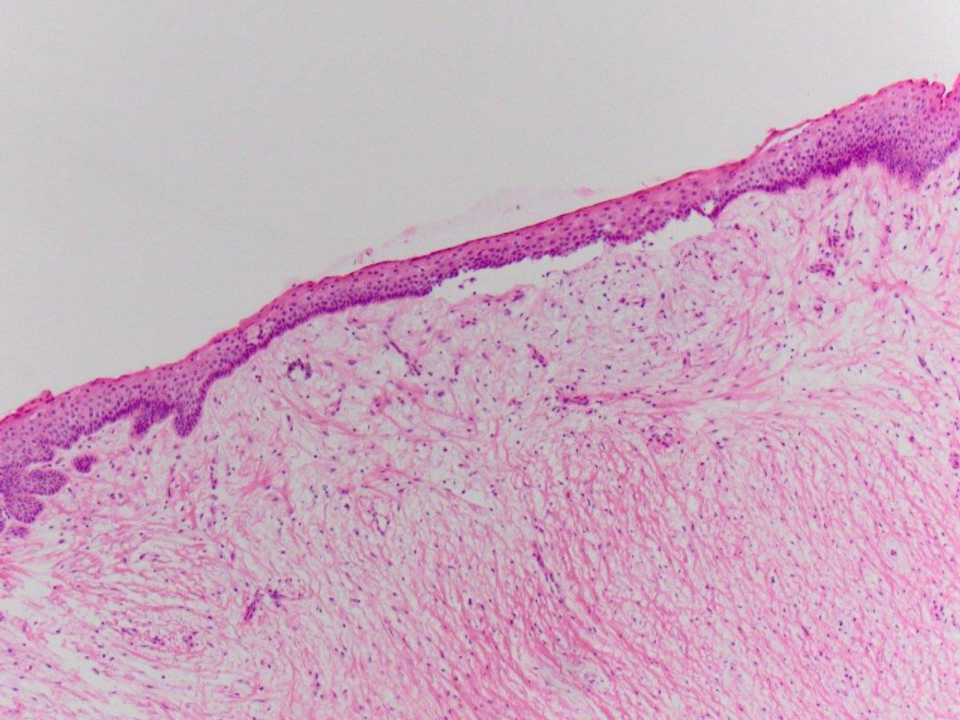


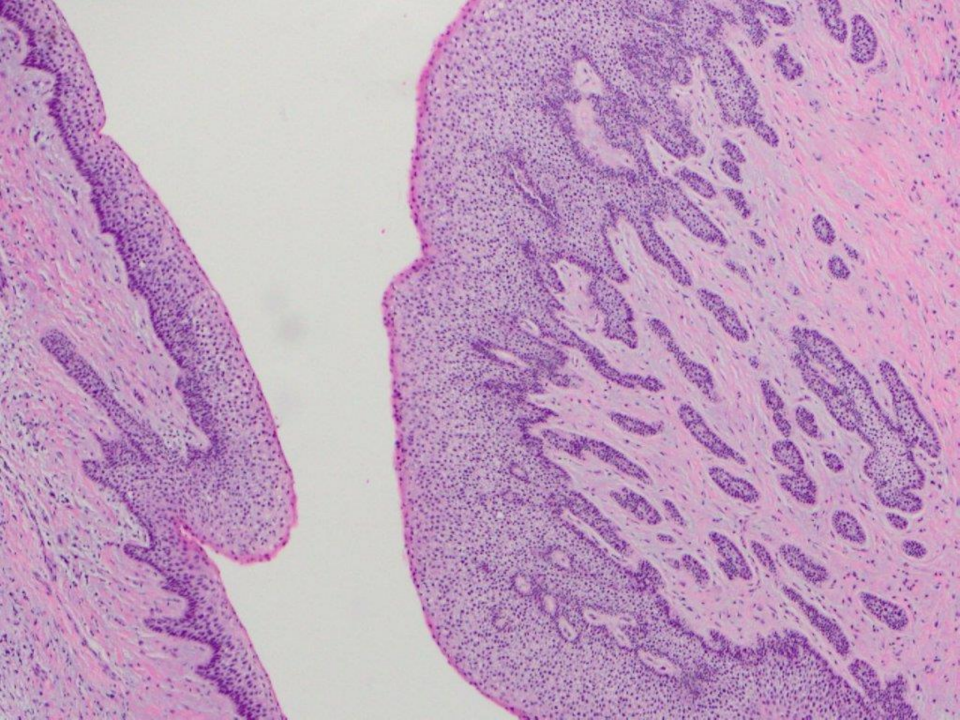
condylar head, tendon attachment, muscle, normocellular marrow

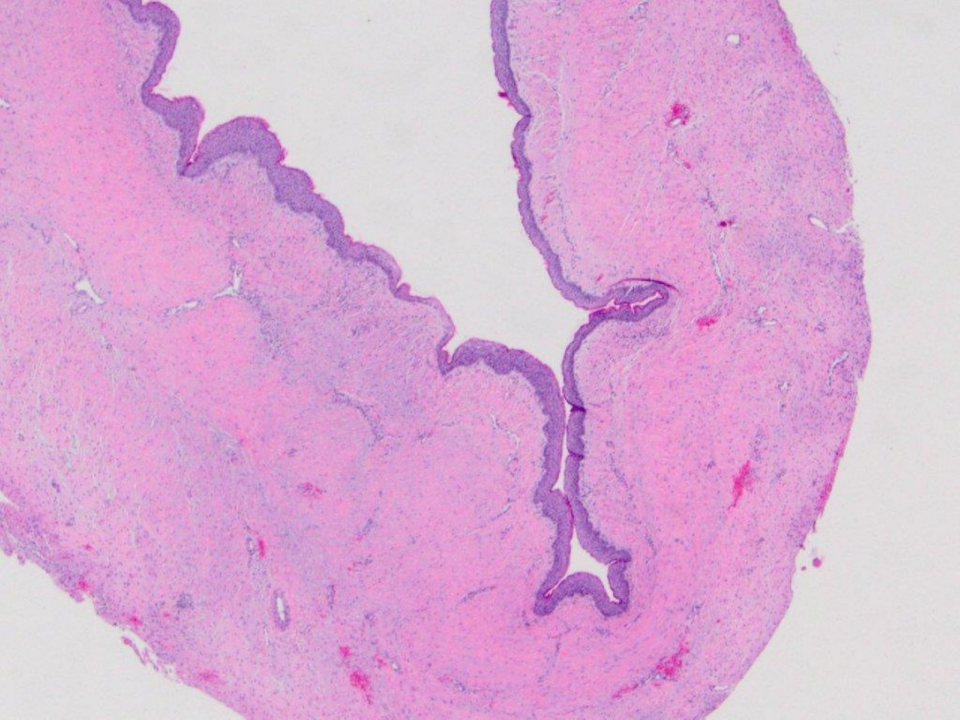


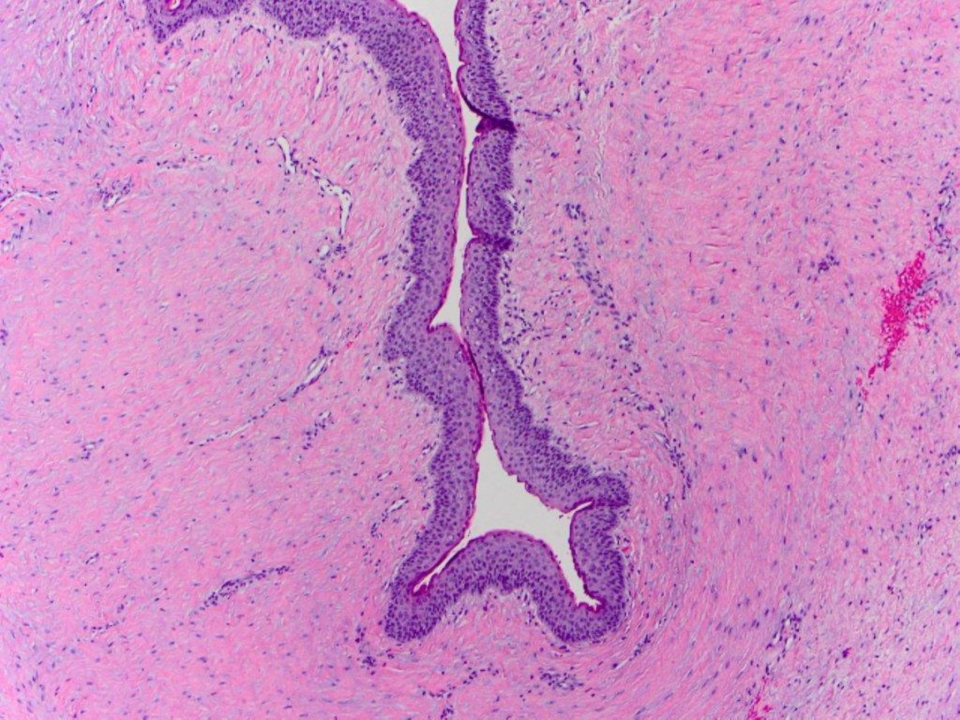


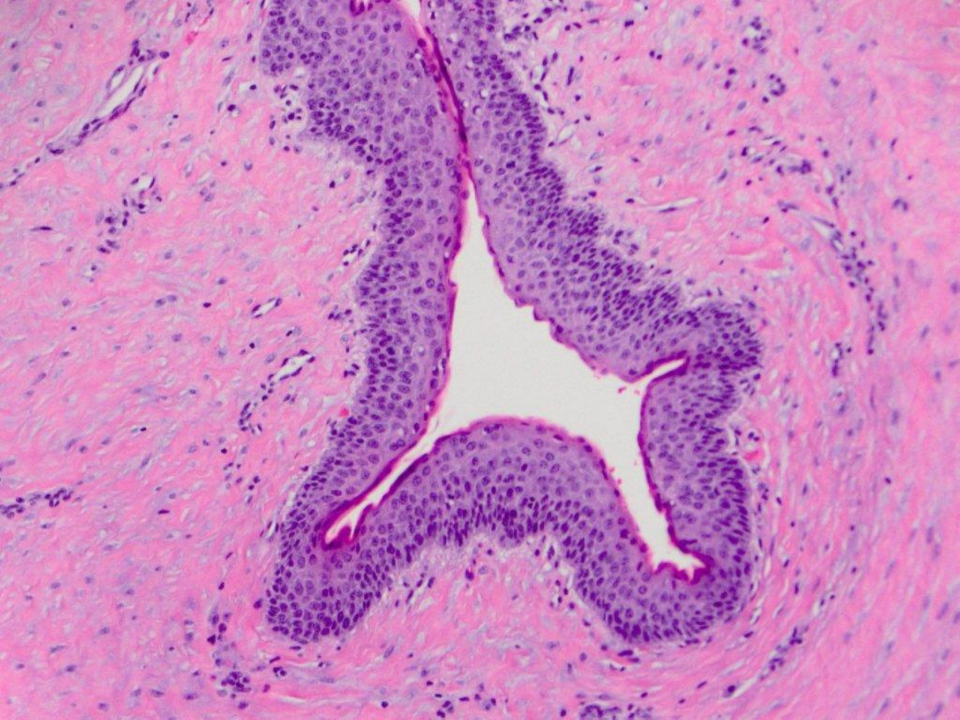


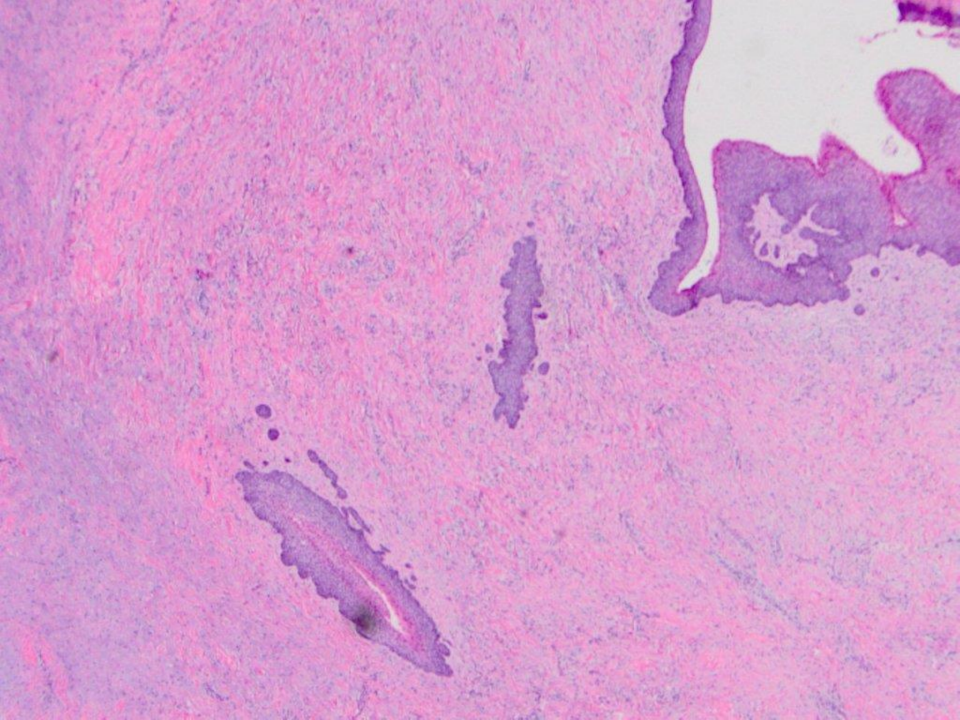


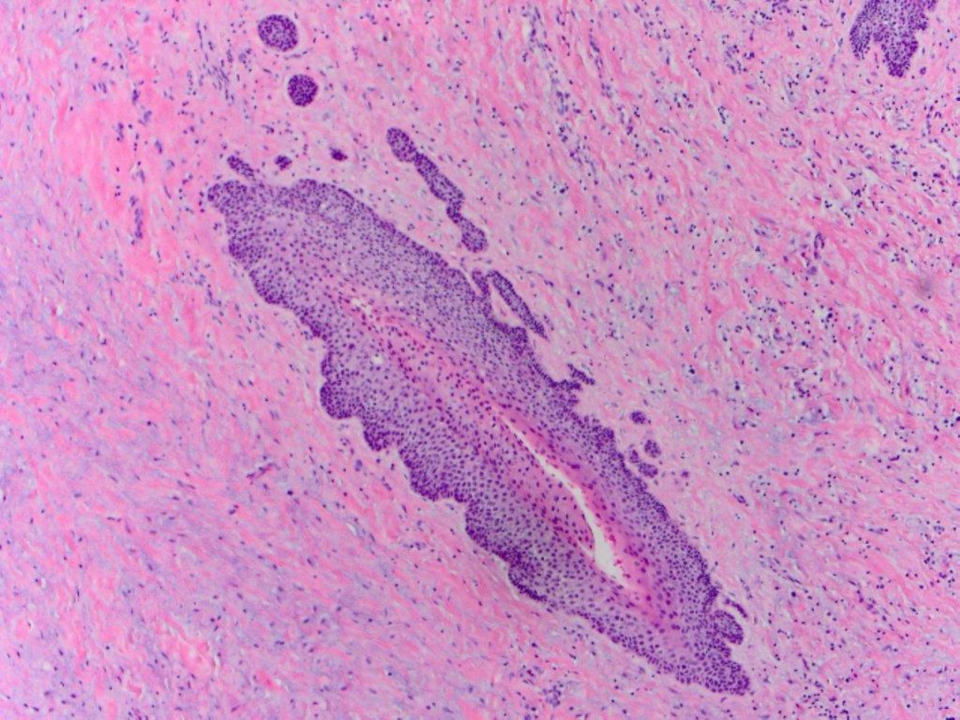


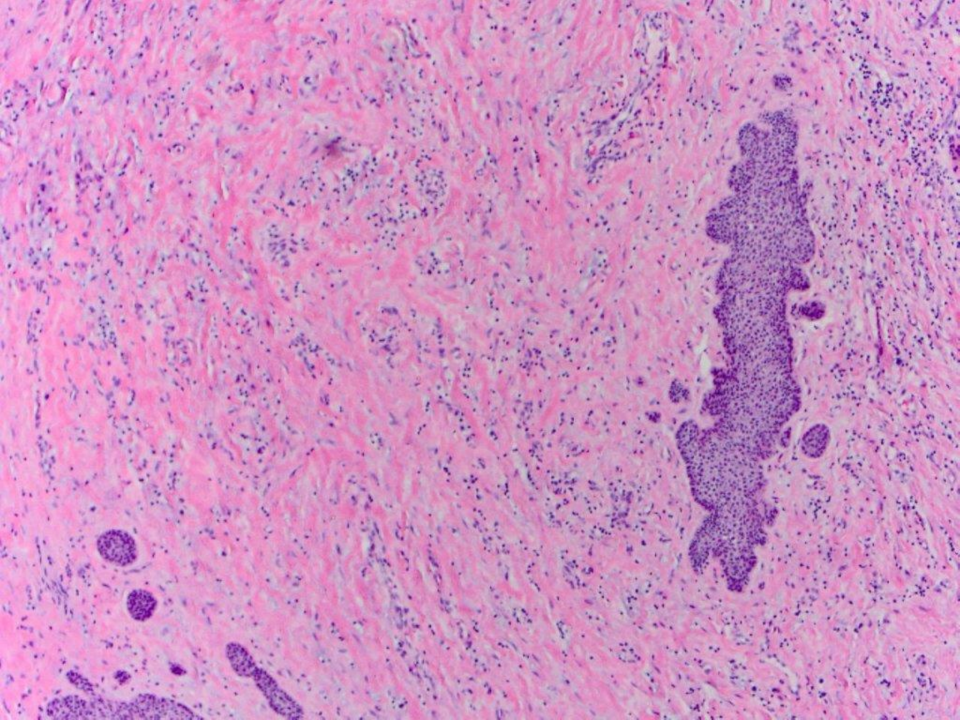


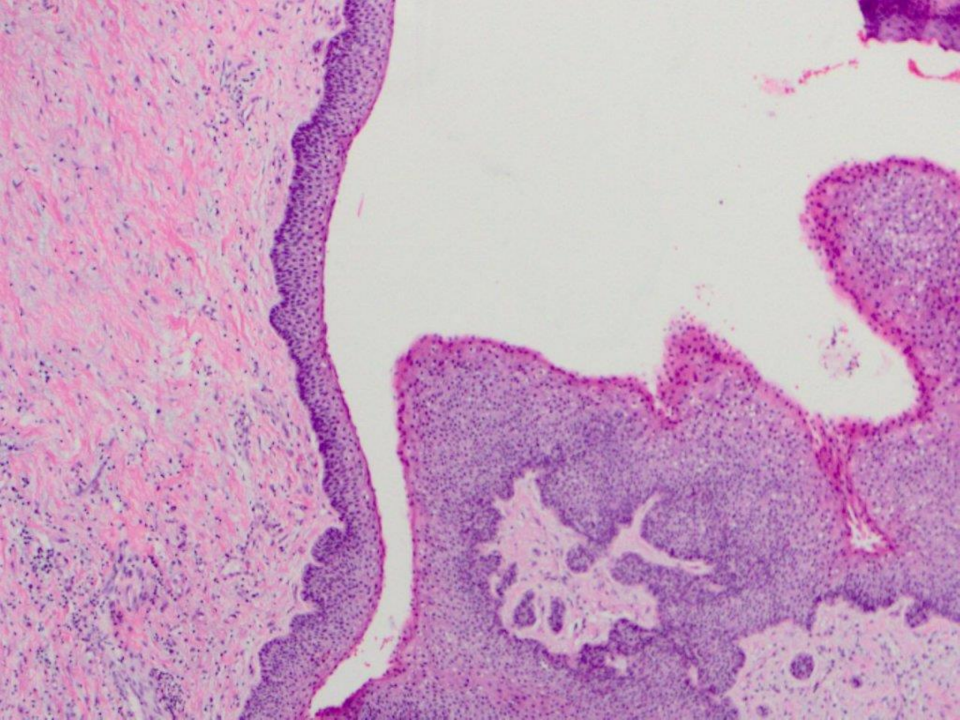


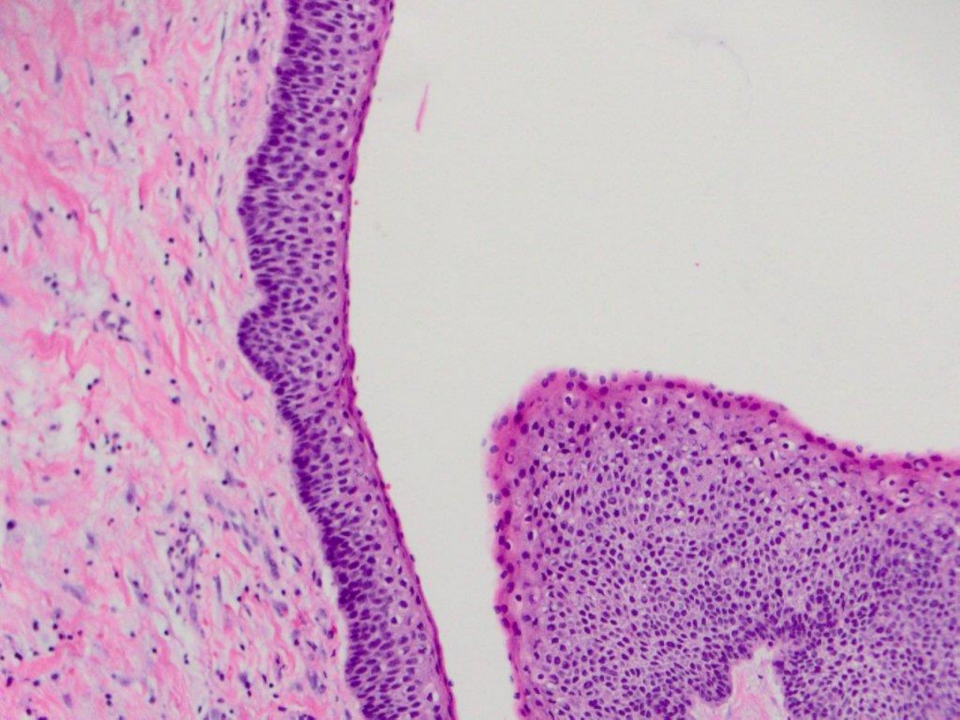


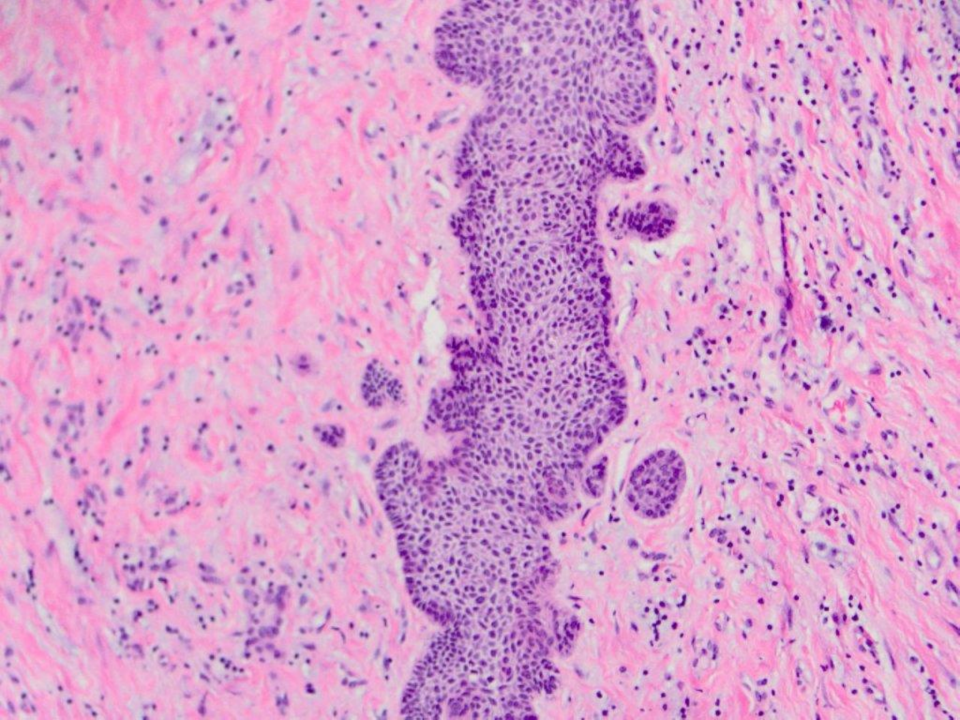


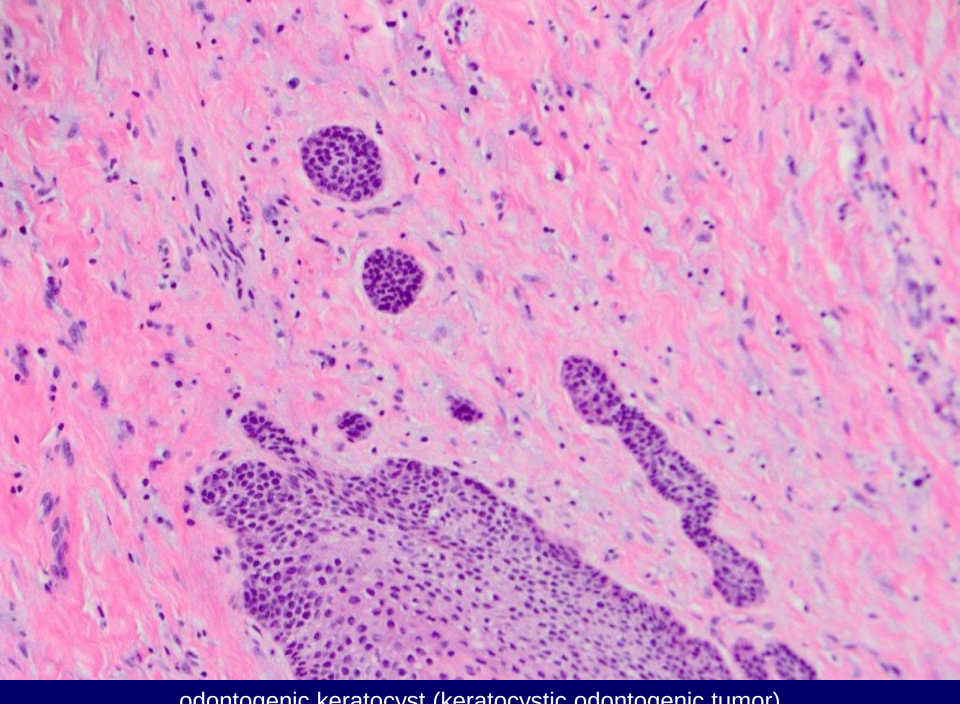






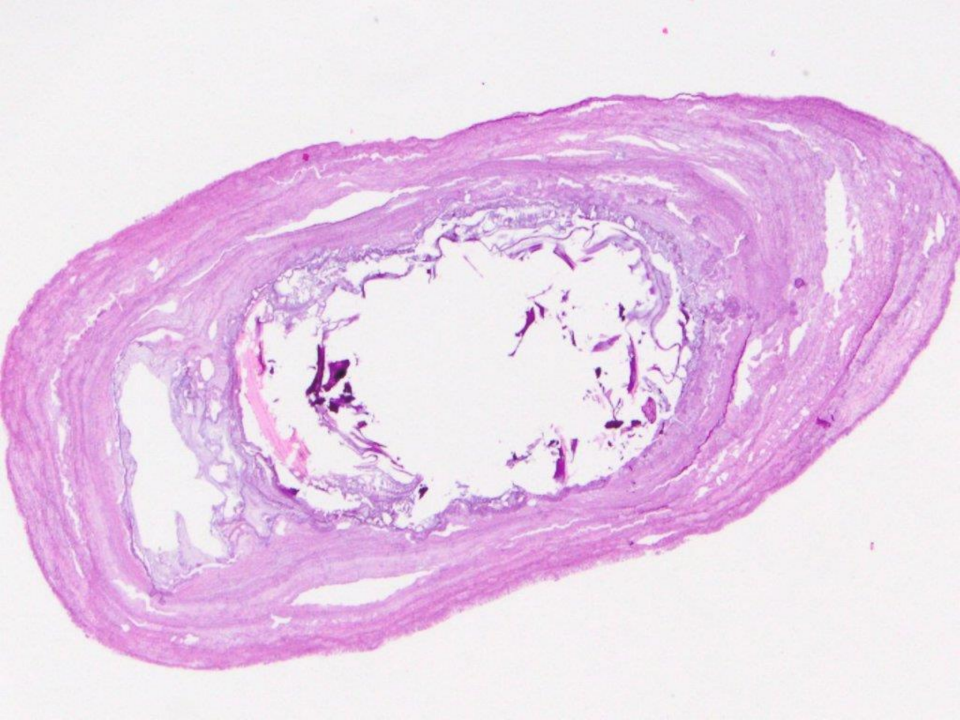


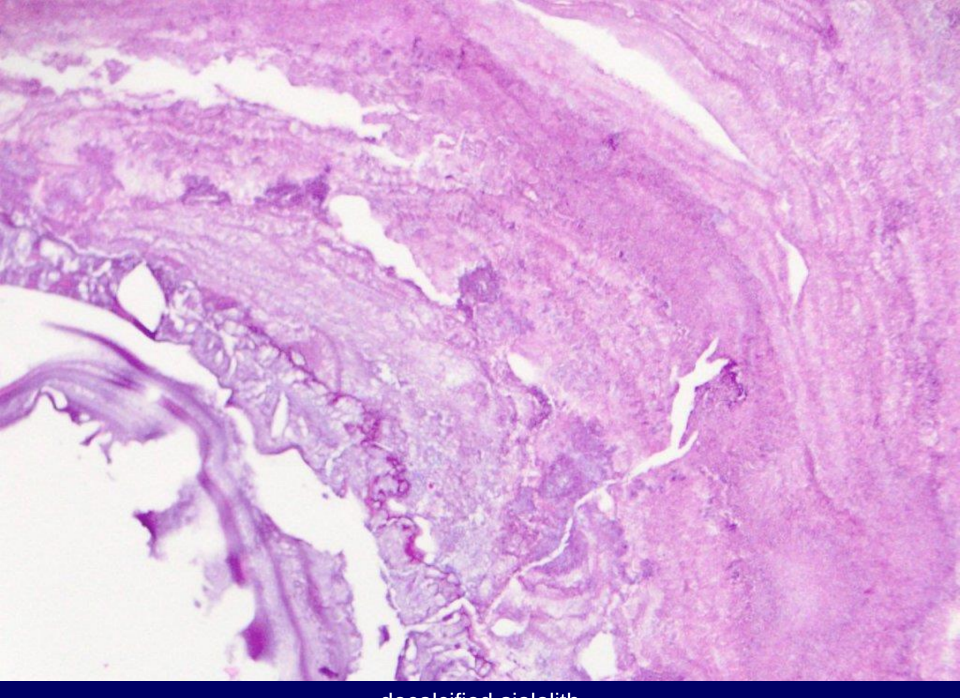




odontogenic keratocyst (keratocystic odontogenic tumor)







decalcified sialolith