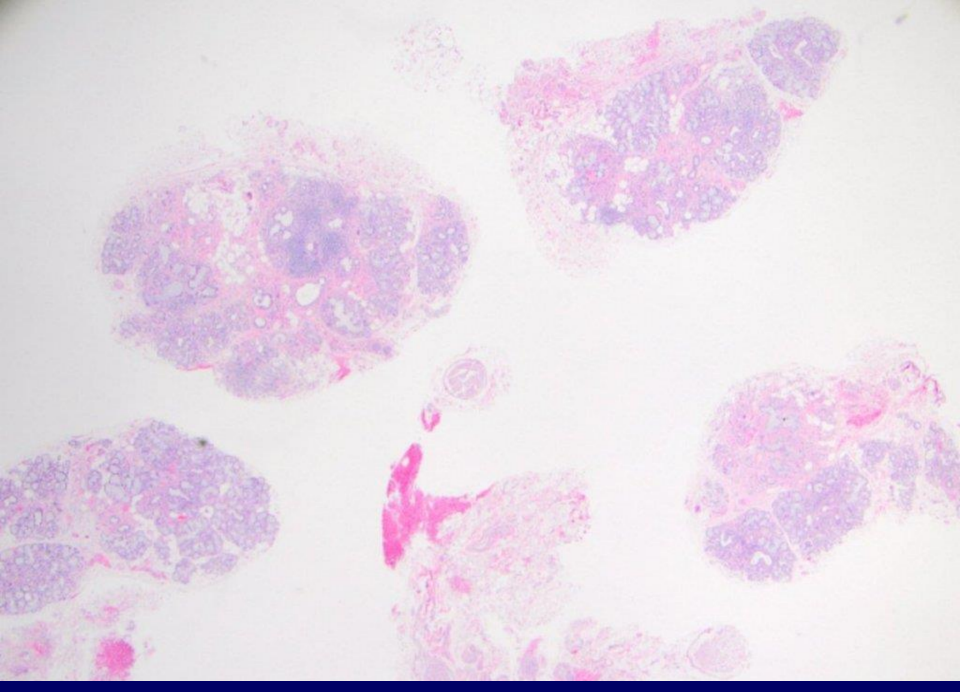
## Oral Histopathology Series 18

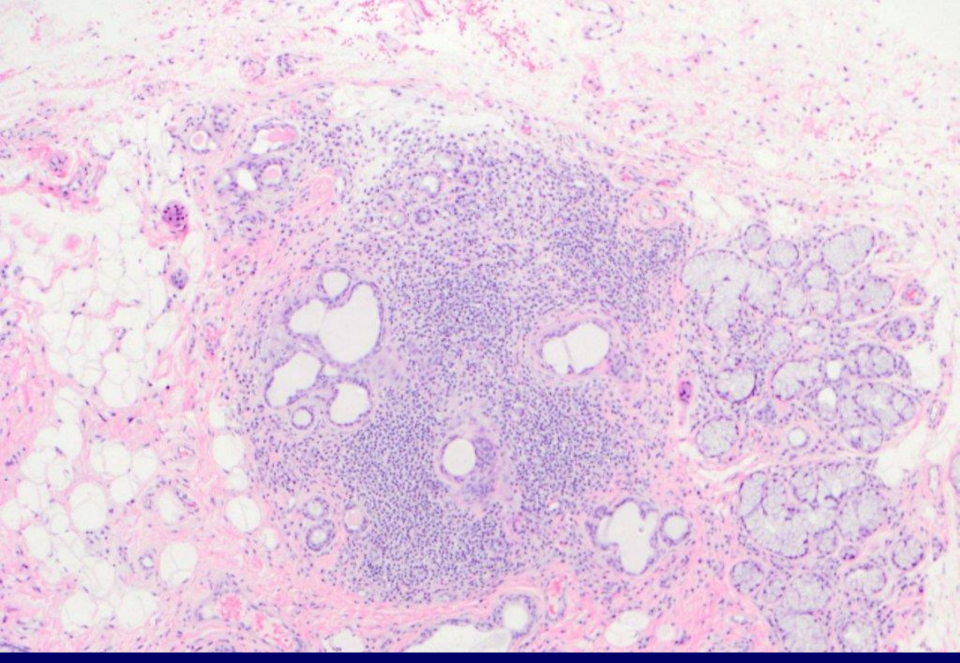
## DAVID E. KLINGMAN, DMD

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

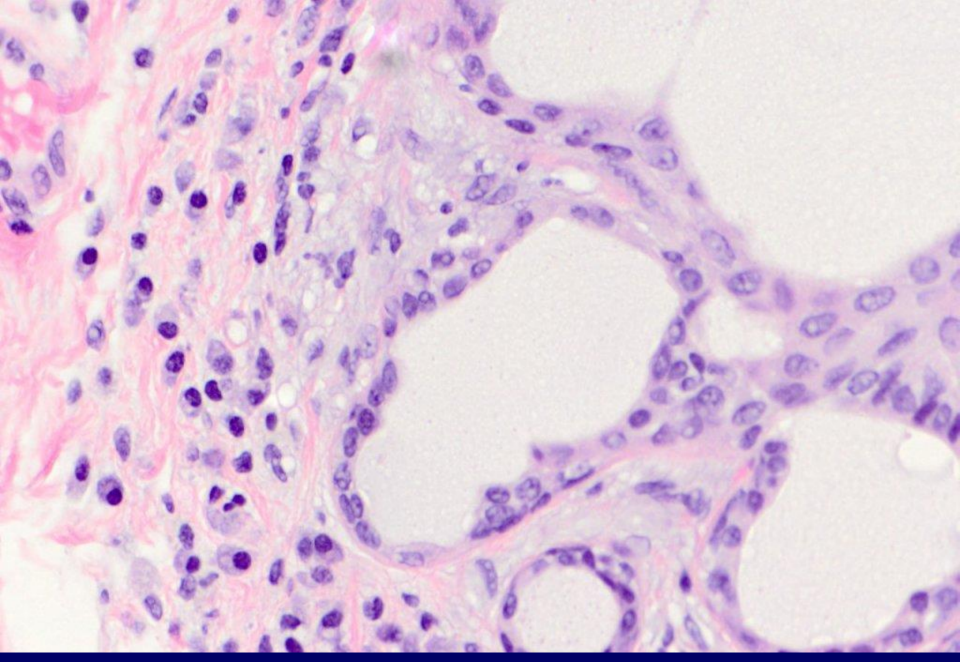
The opinions or assertions contained herein at the private ones of the author(s) Presenter has no financial interest to disclose.



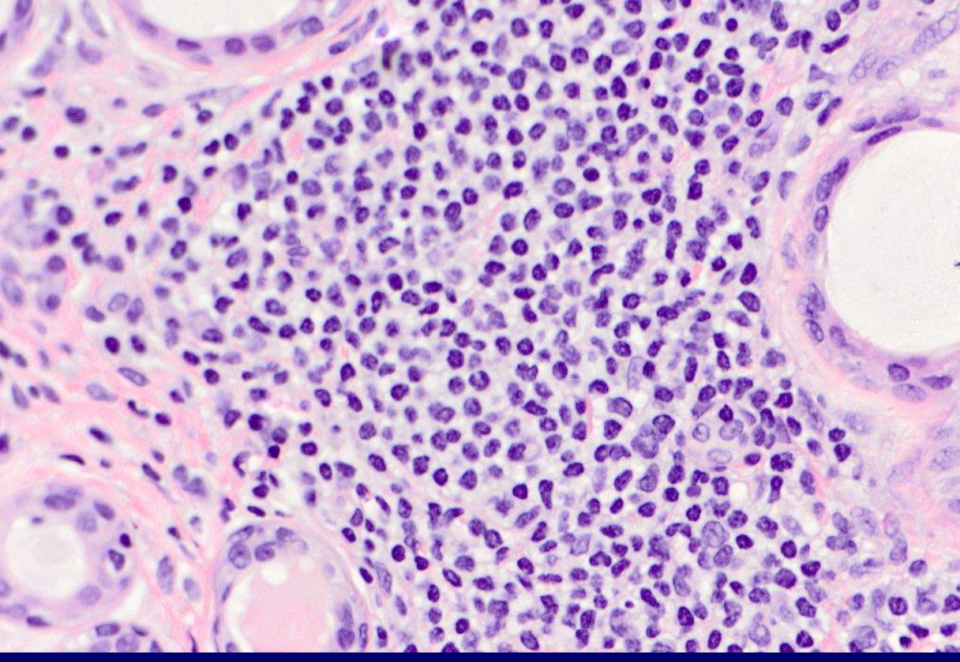
Labial minor salivary gland biopsy (4 minor glands)



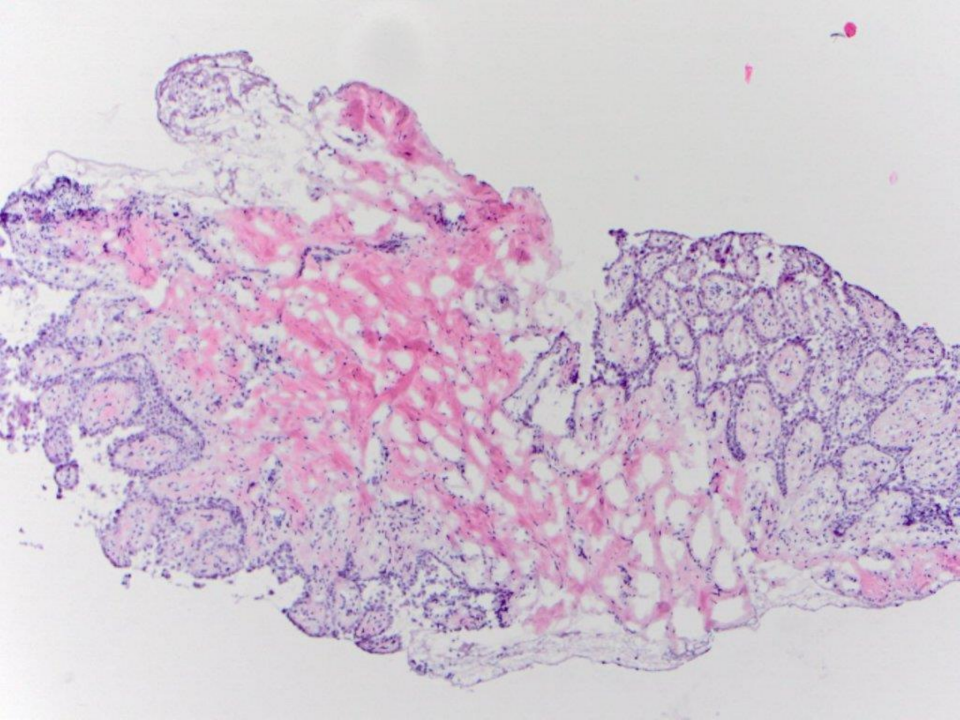
Labial minor salivary gland biopsy (4 minor glands) With histologic features described in Sjogren Syndrome

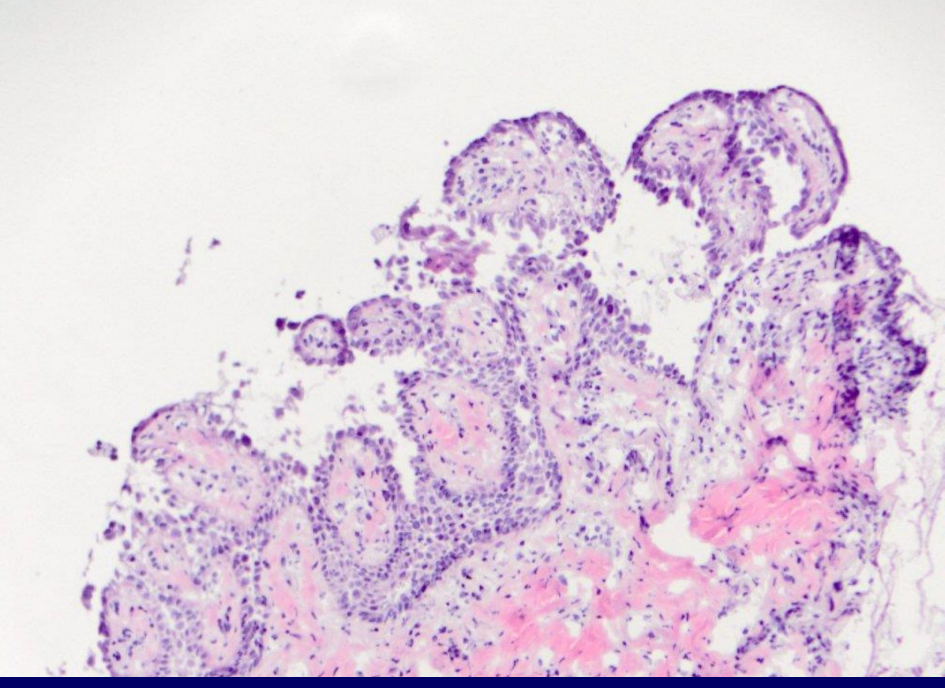


Labial minor salivary gland biopsy (4 minor glands) With histologic features described in Sjogren Syndrome

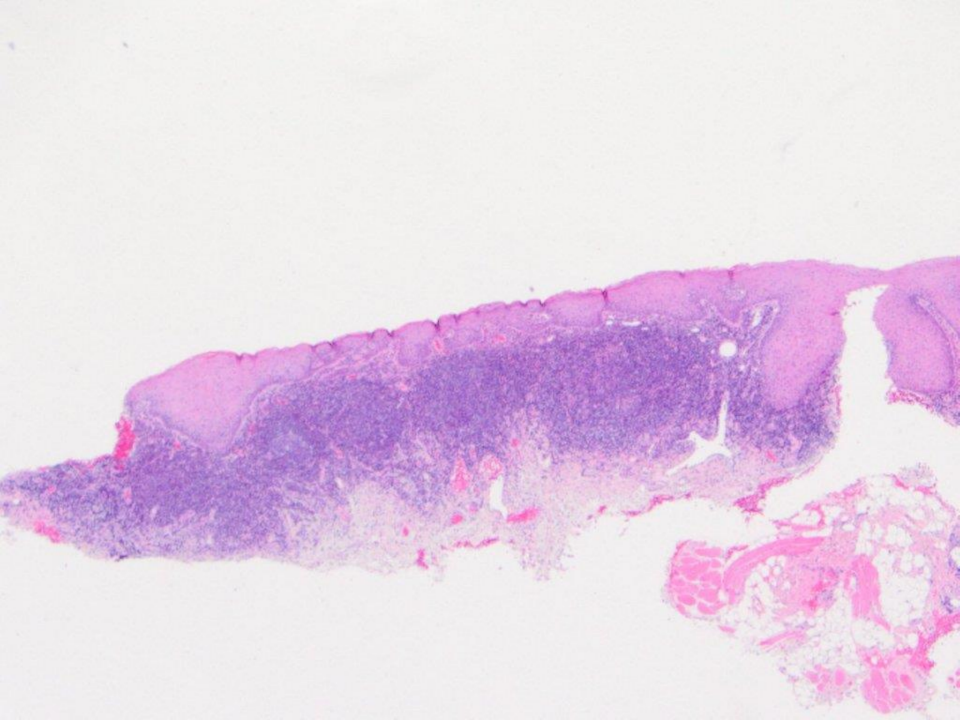


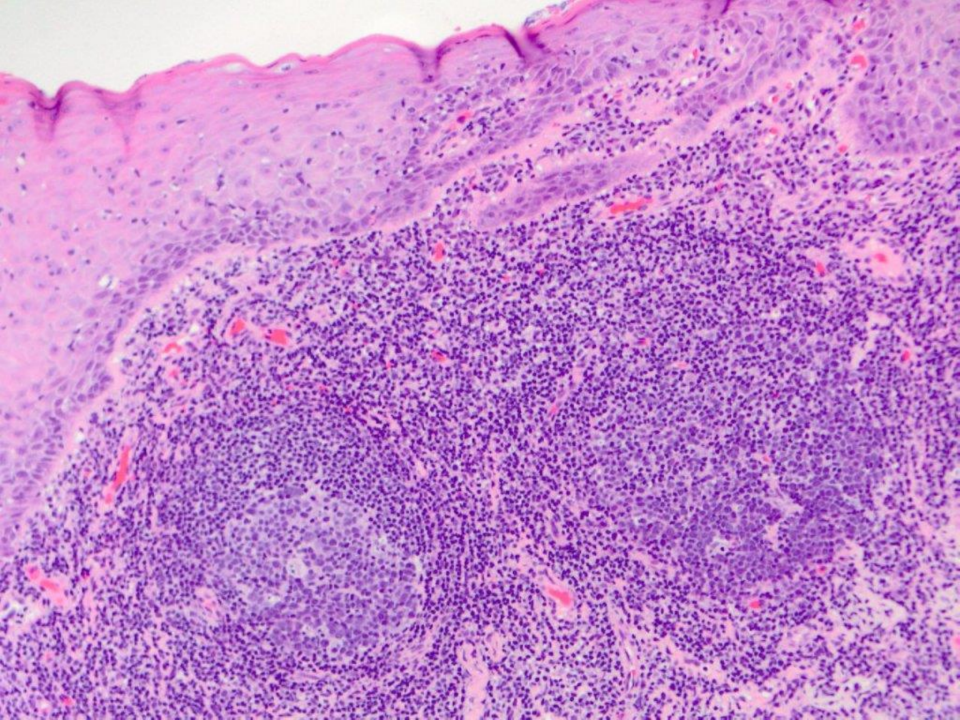
Labial minor salivary gland biopsy (4 minor glands) With histologic features described in Sjogren Syndrome

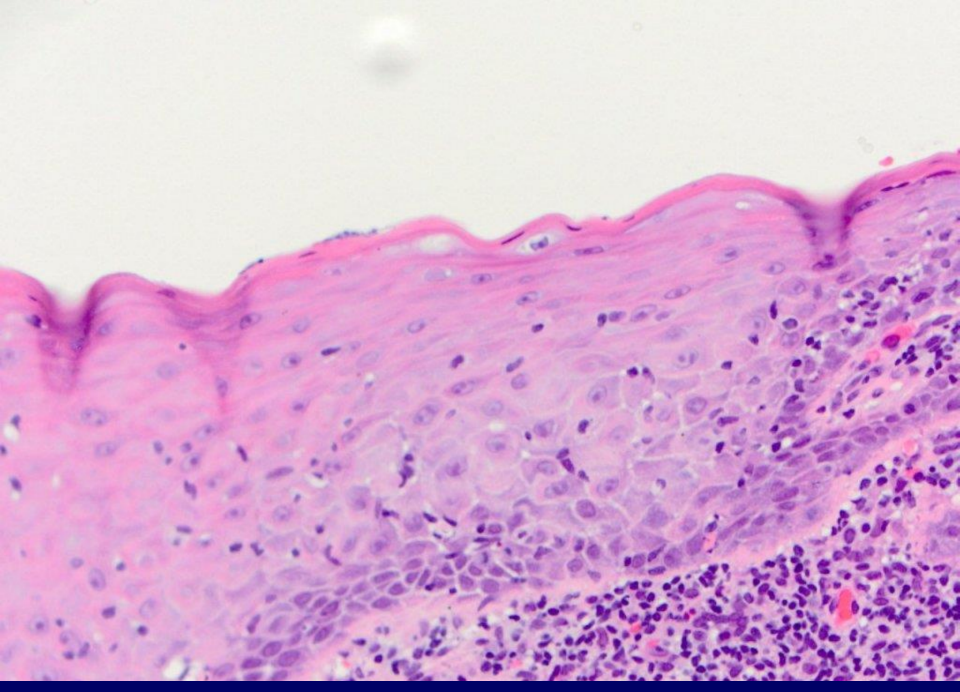




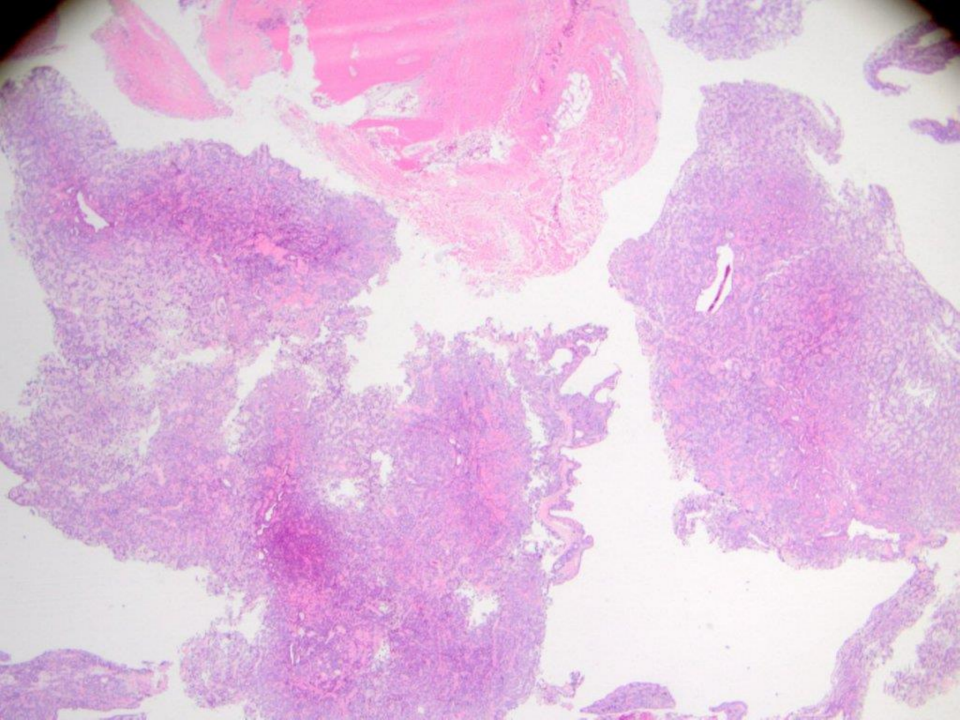
Frozen section: pemphigus vulgaris [DIF: IgG+ (intracellular spaces)]

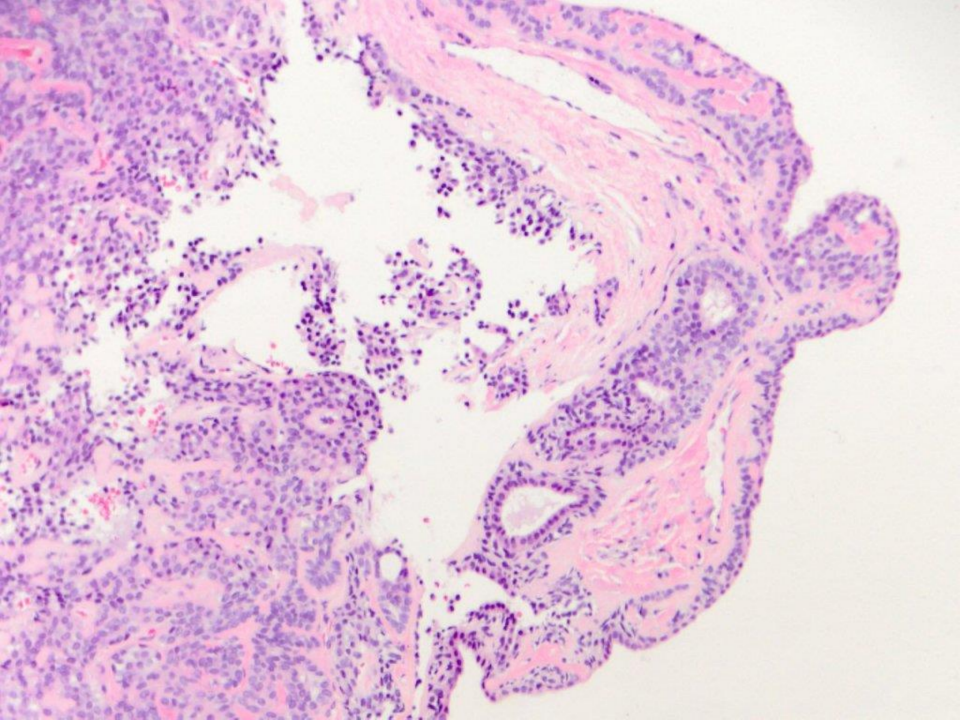


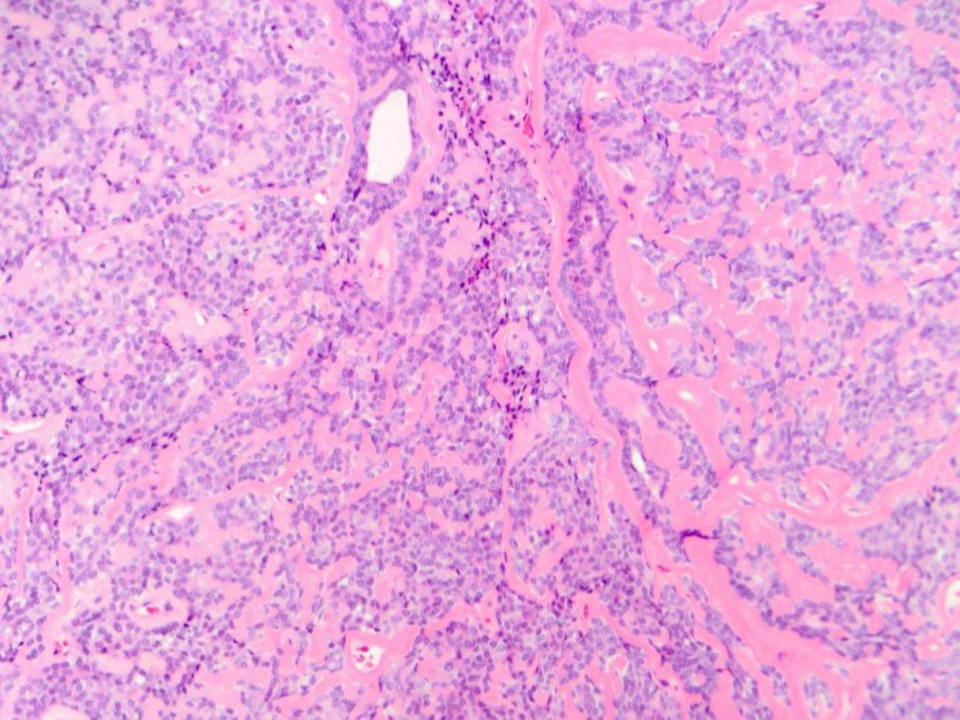


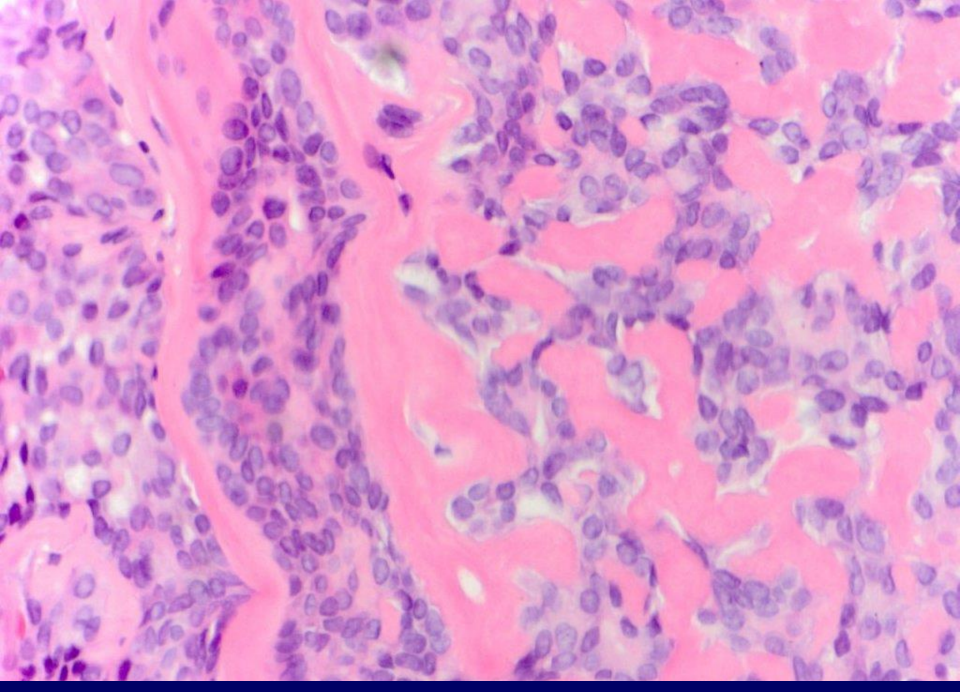


Lichenoid mucositis (patient has amalgams proximate to lesion)

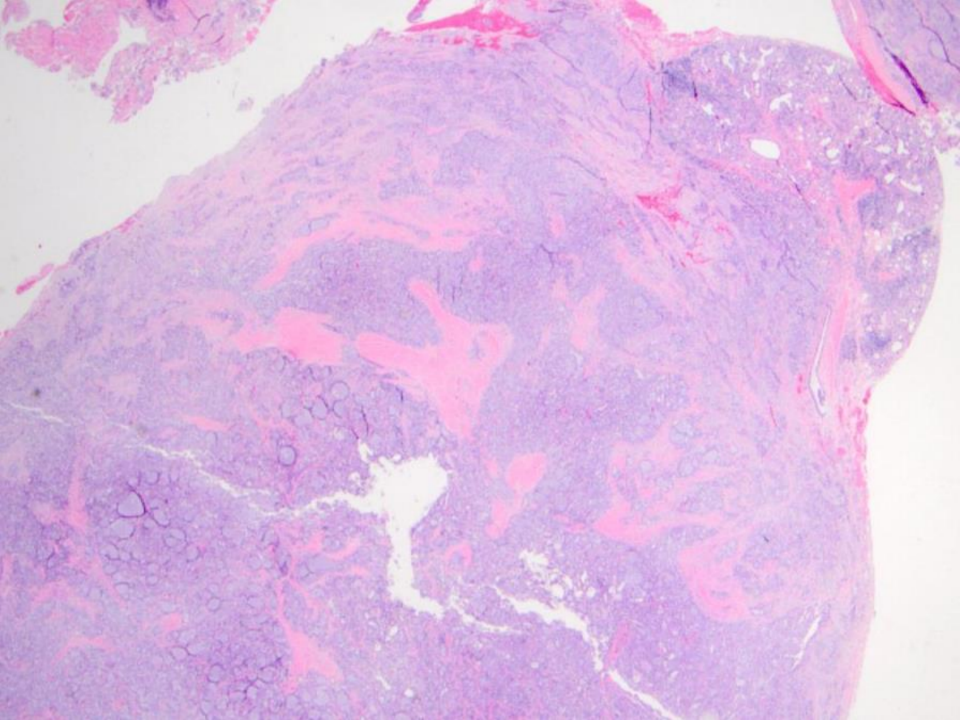


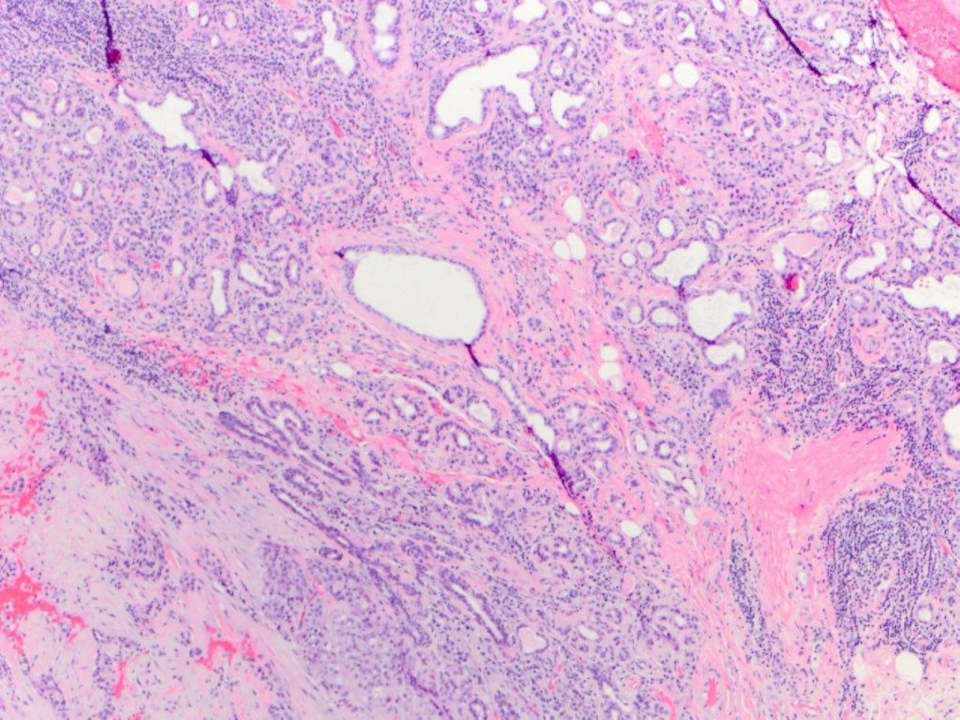


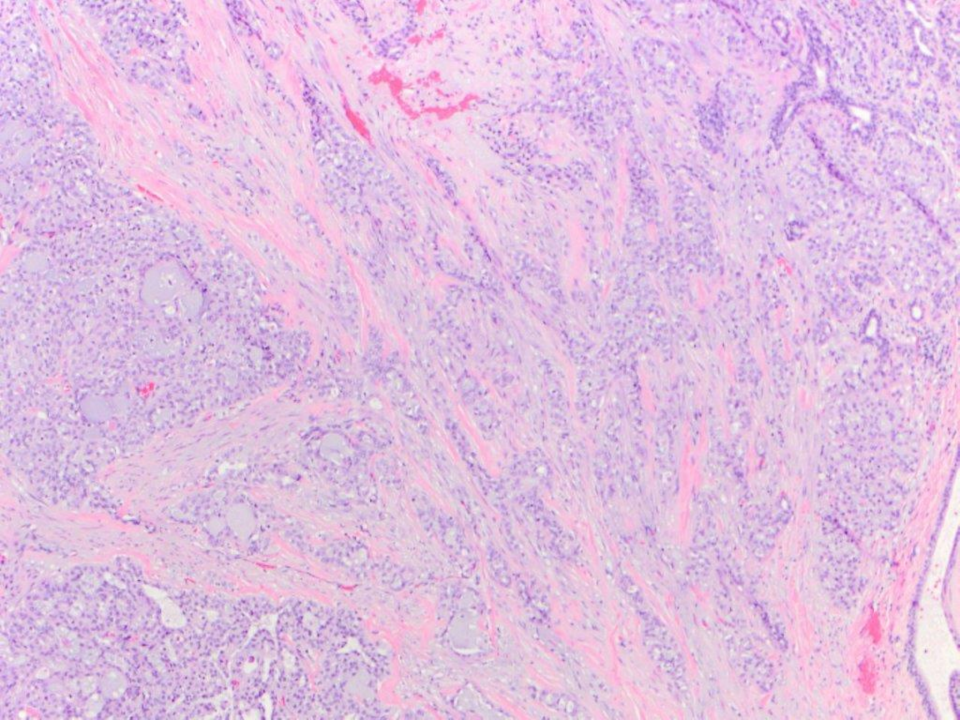


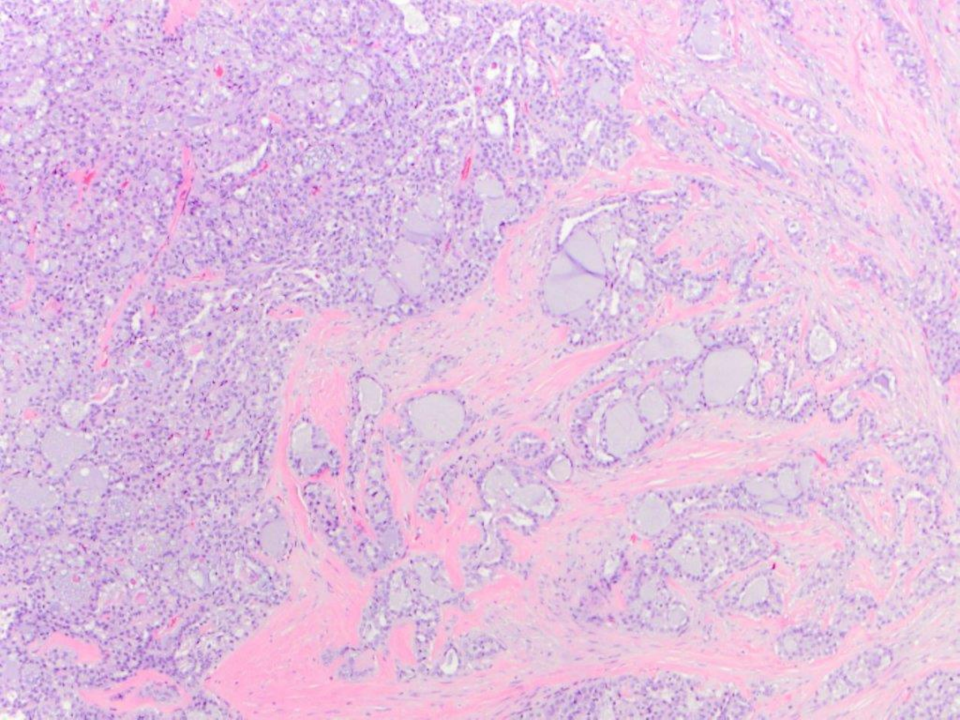


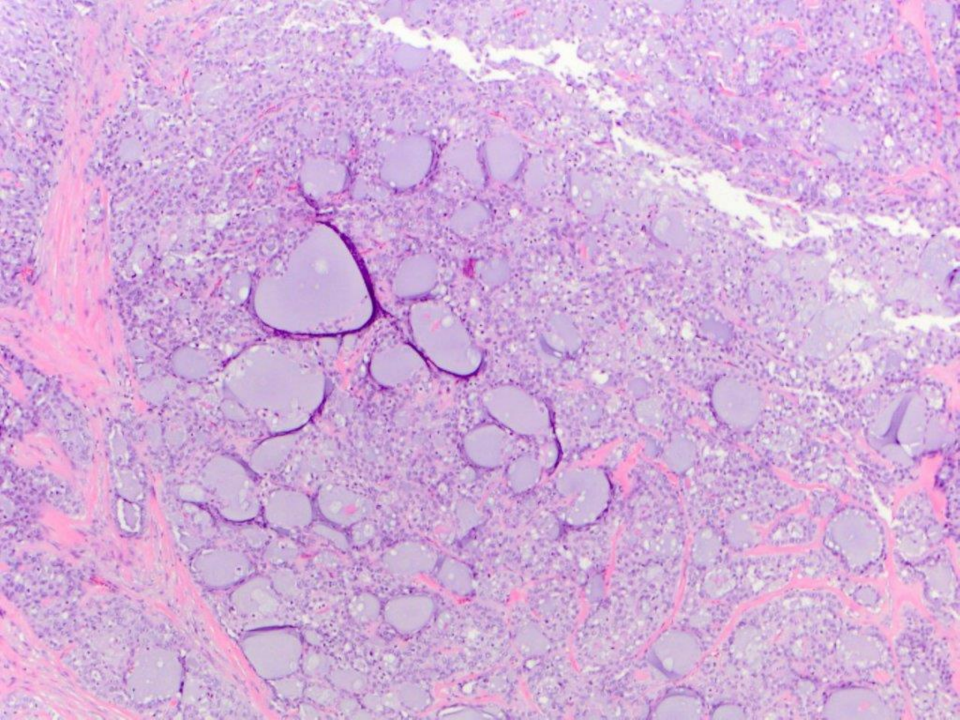
Benign mixed tumor (pleomorphic adenoma)

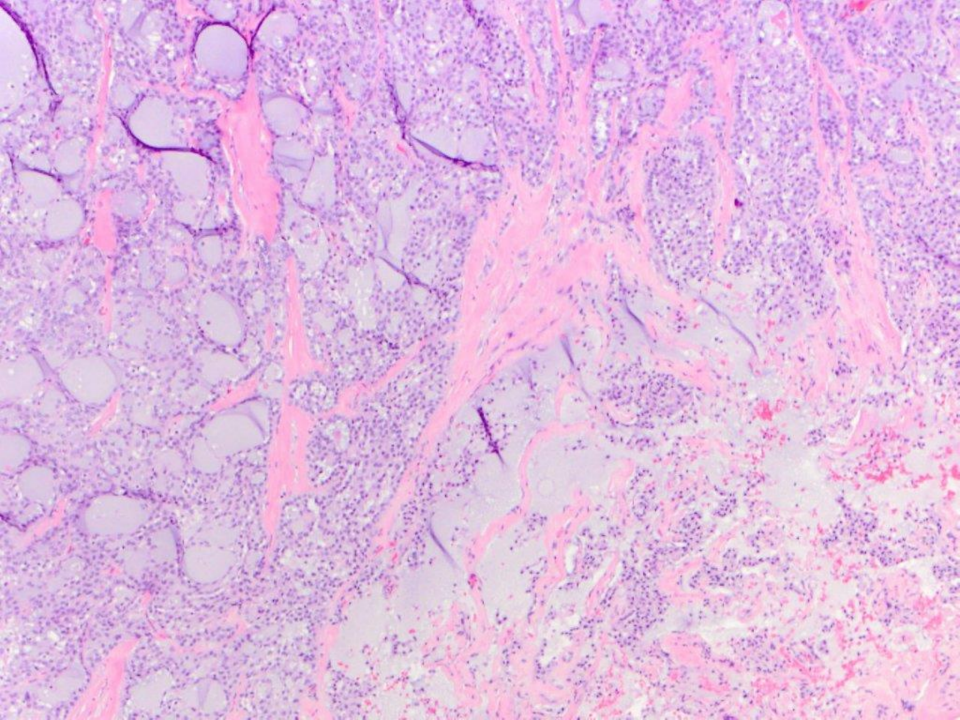


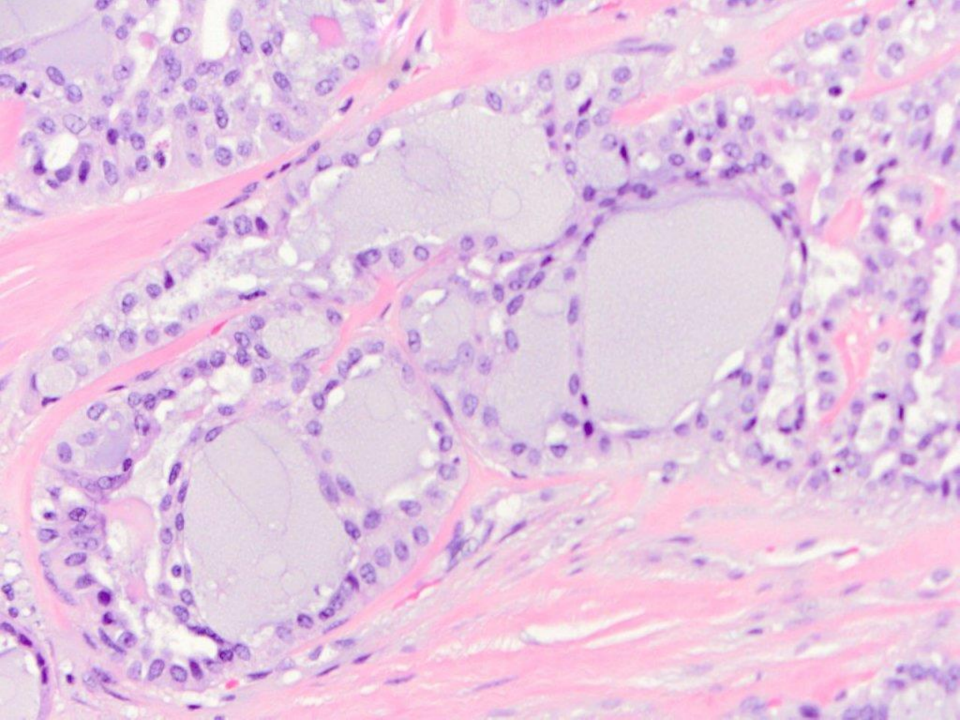


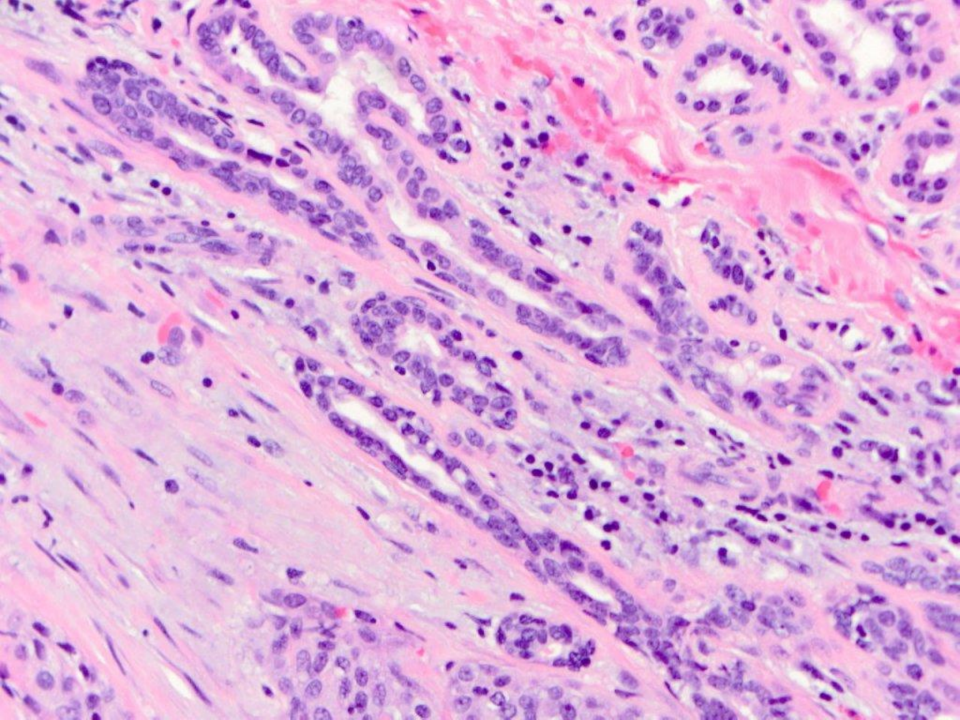


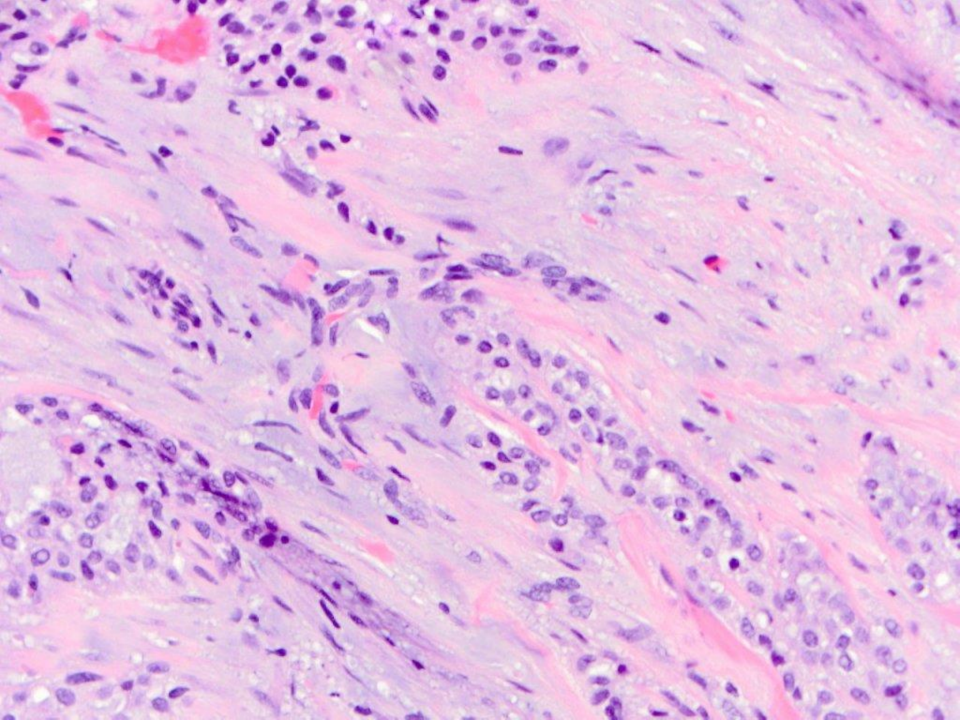


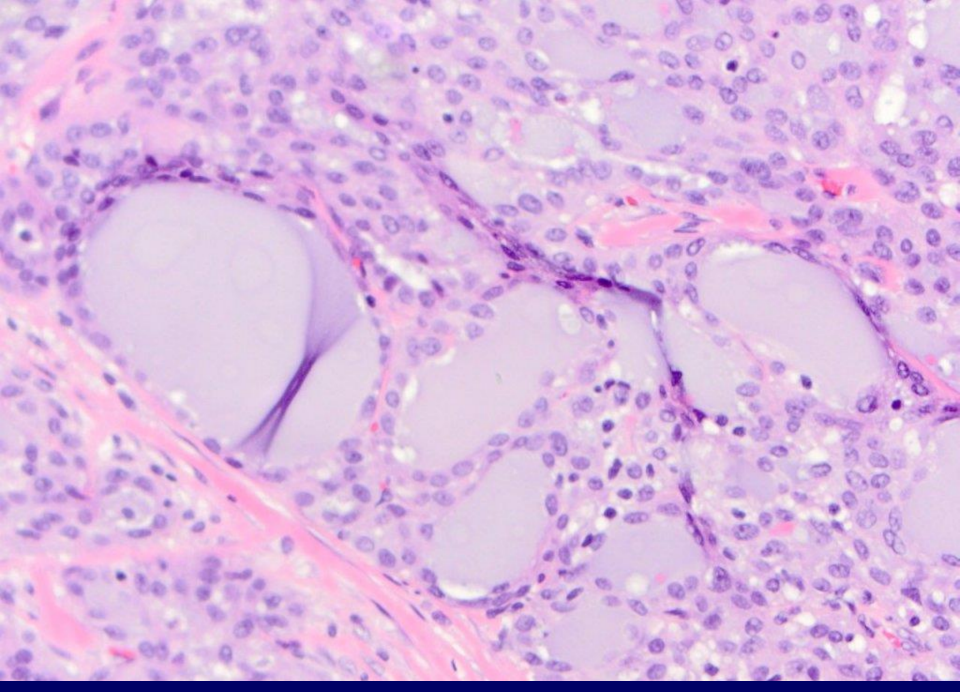




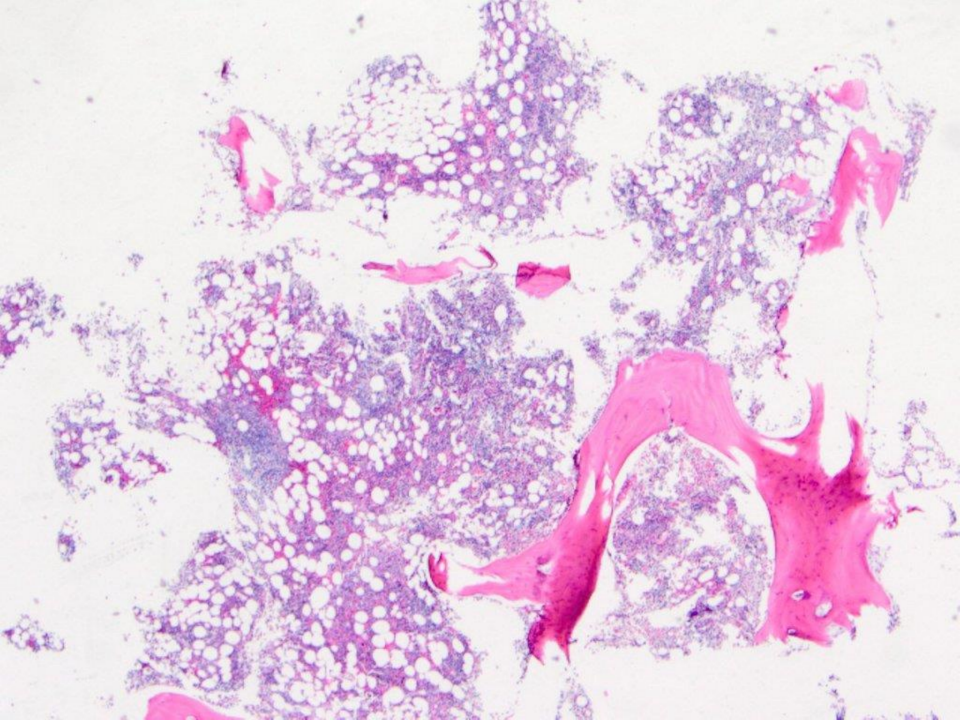


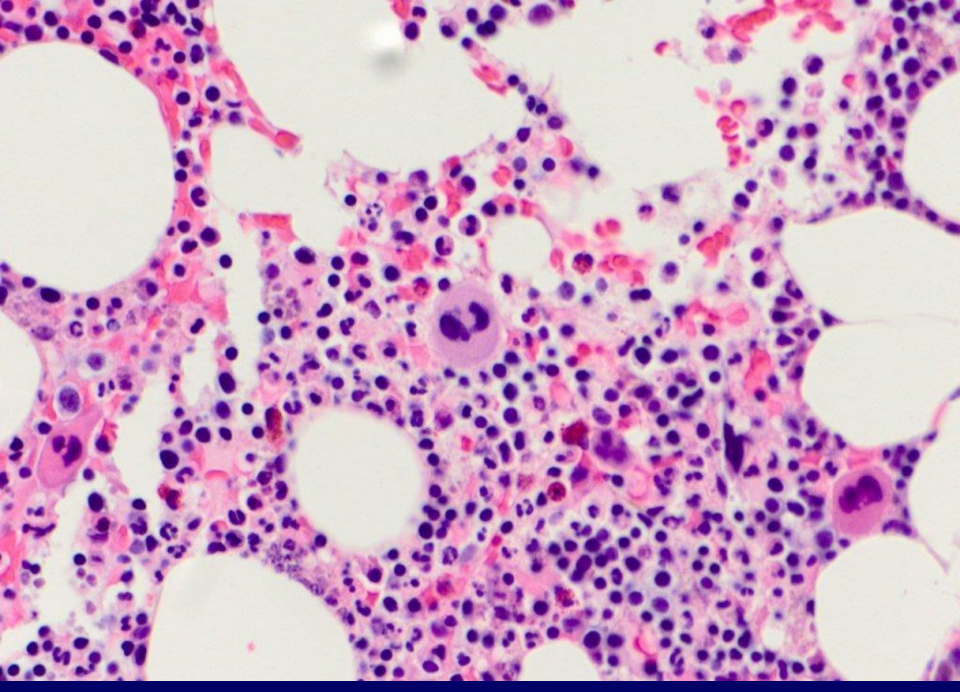




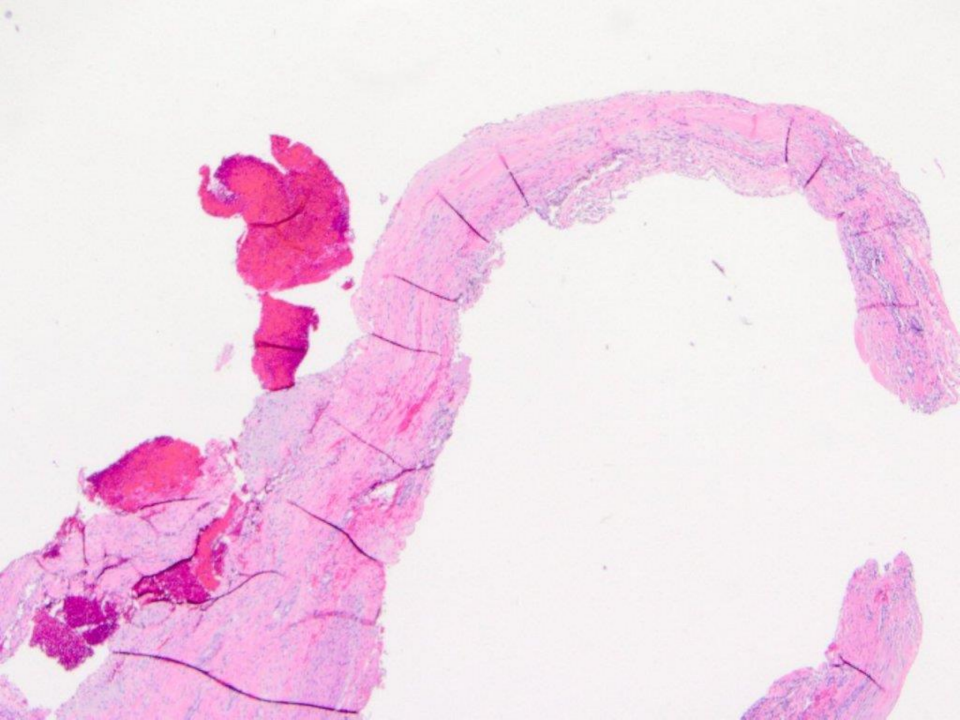


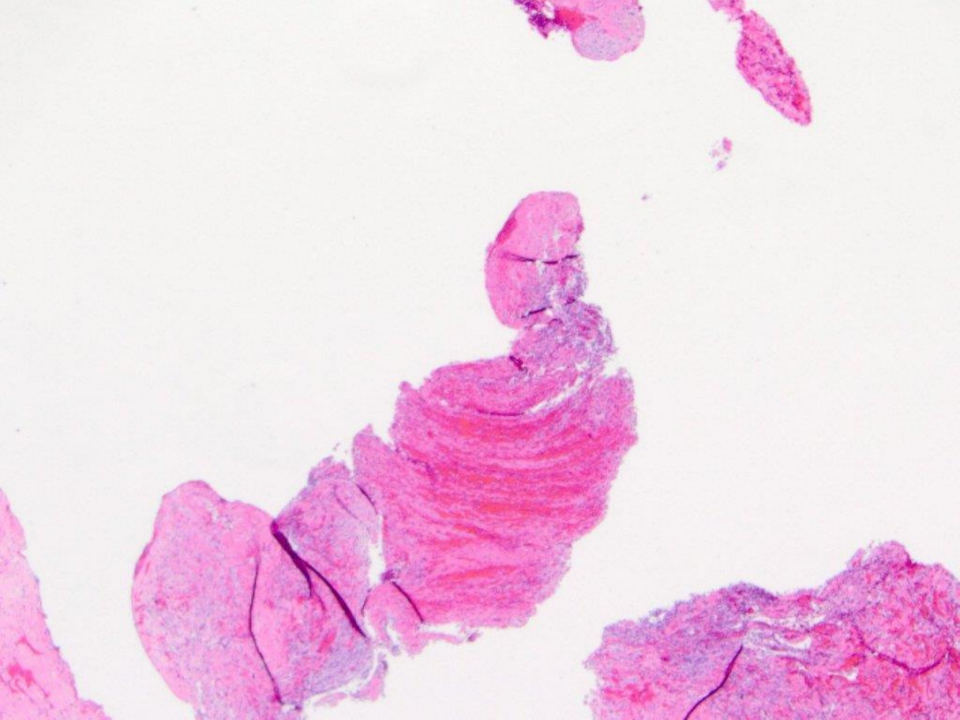
polymorphous low grade adenocarcinoma

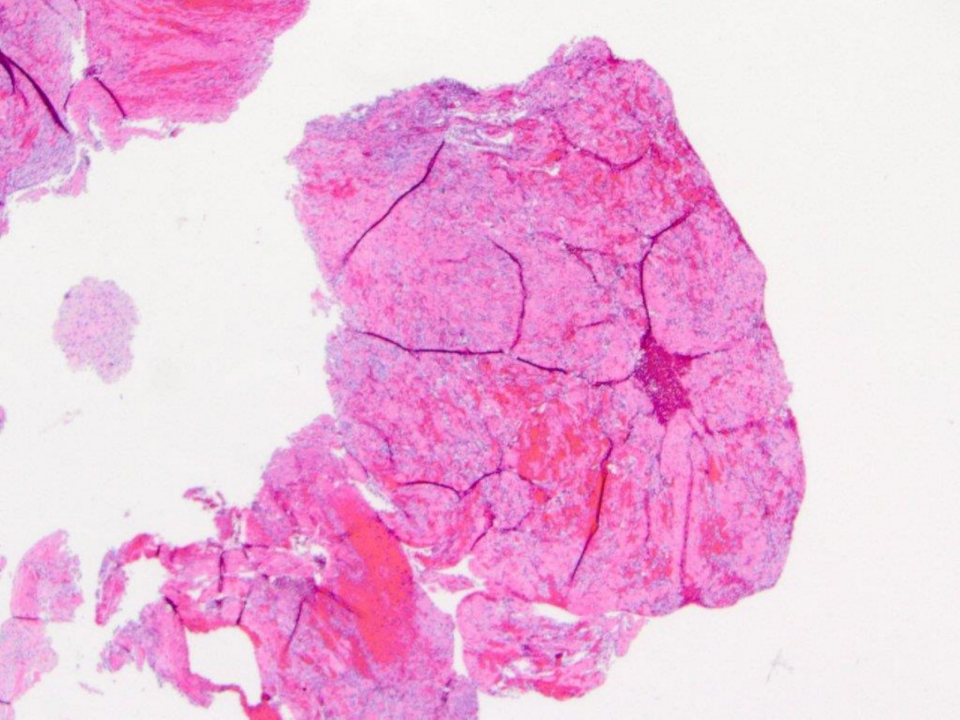


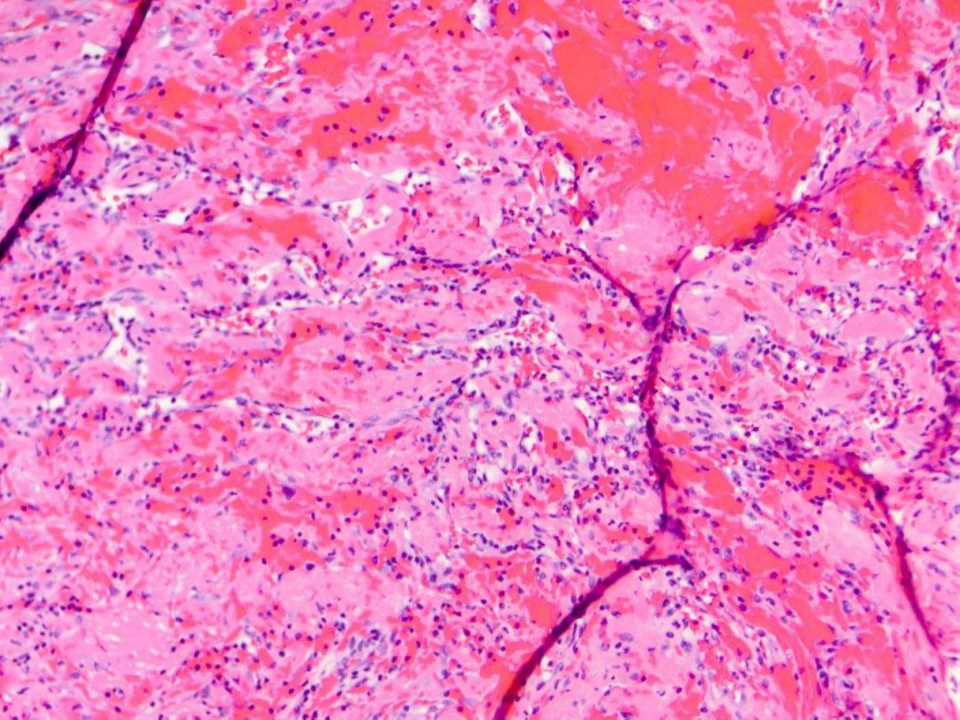


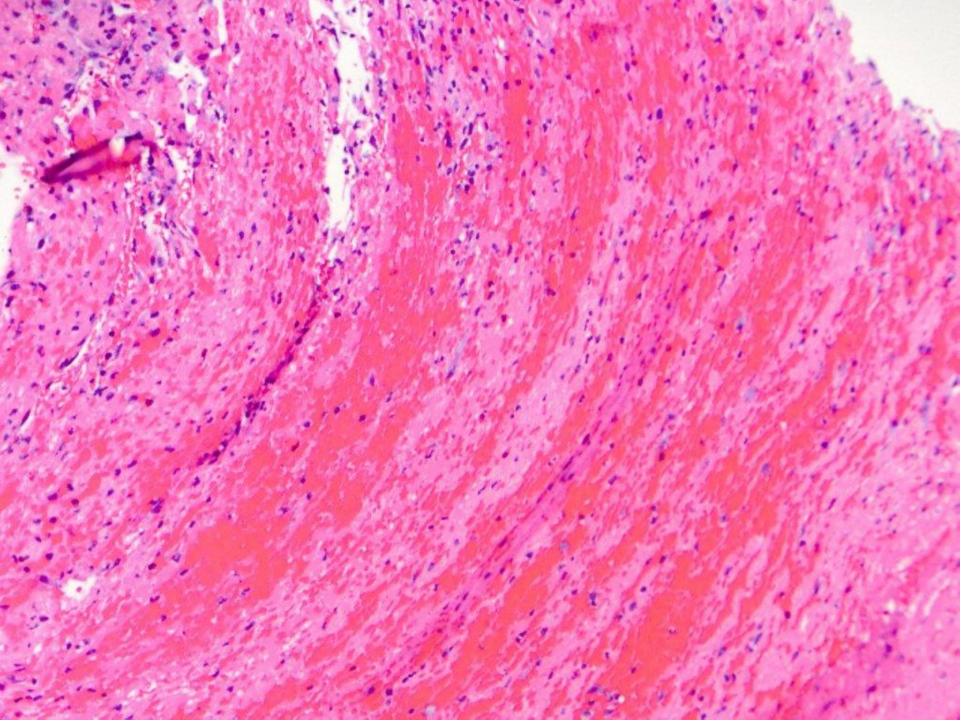
osteoporotic bone marrow defect

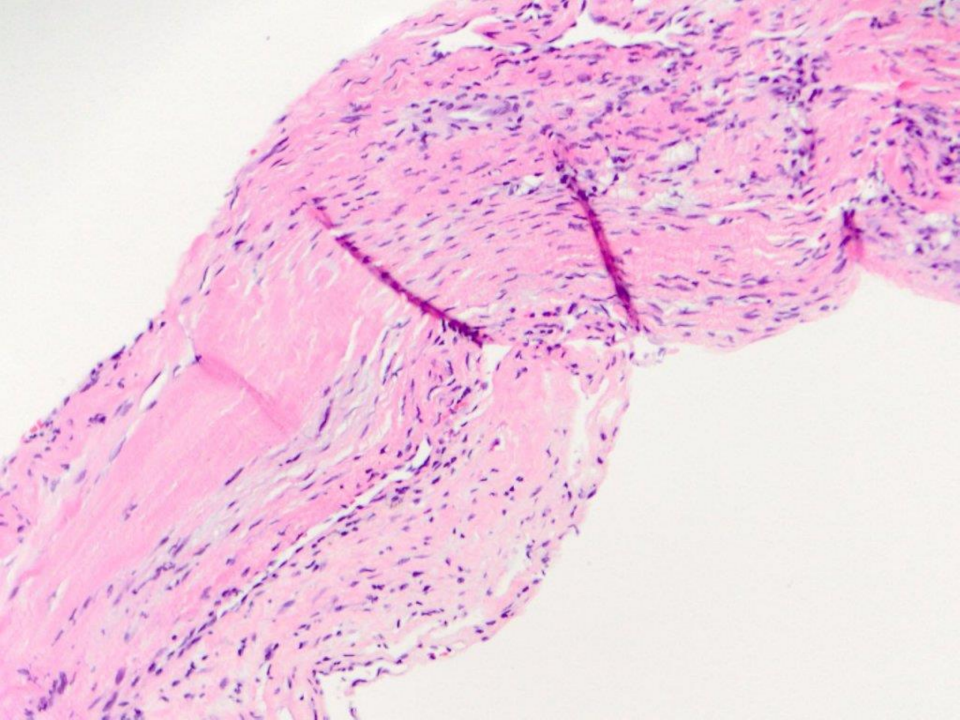




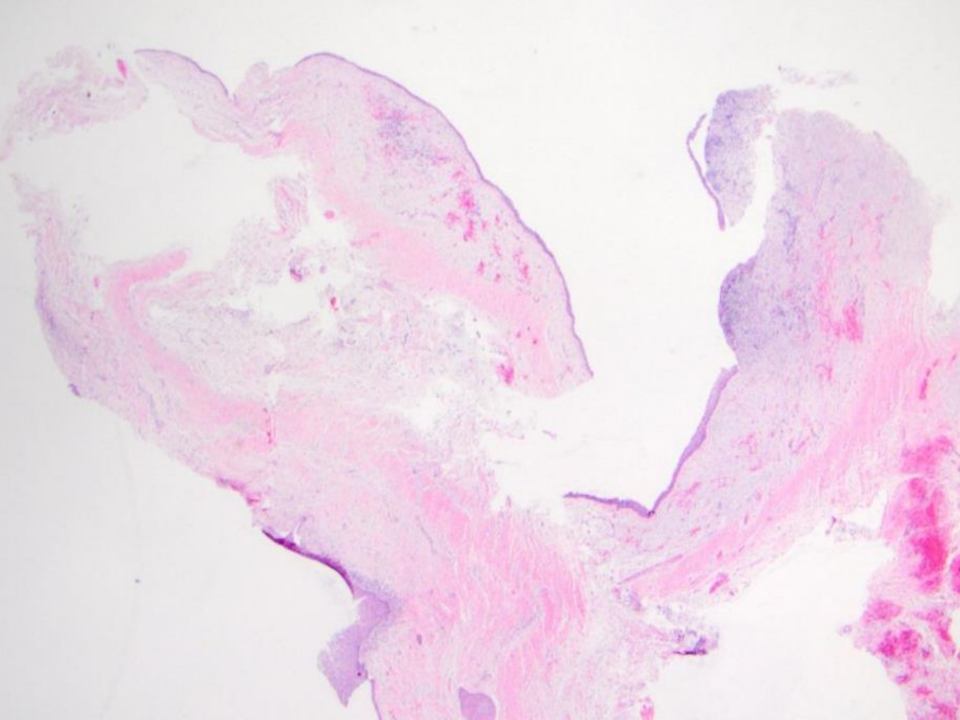


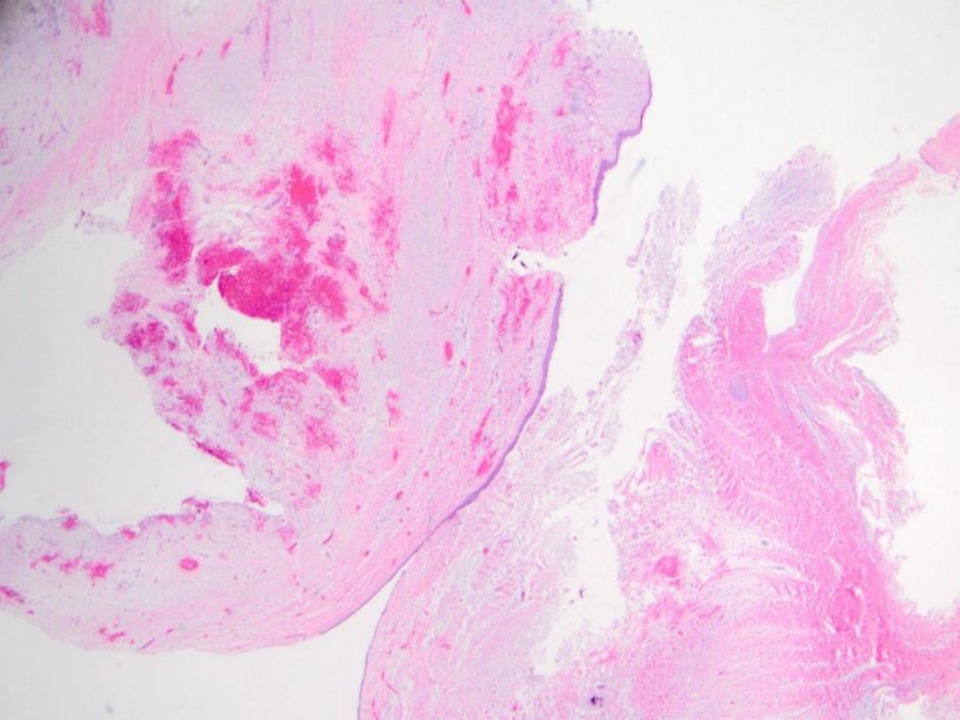


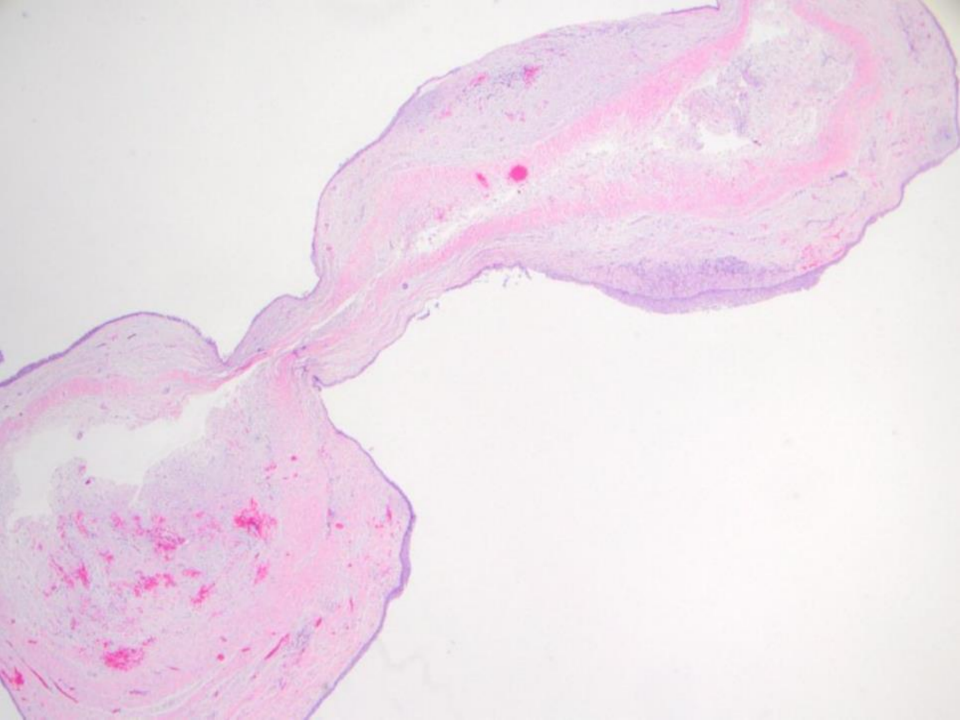


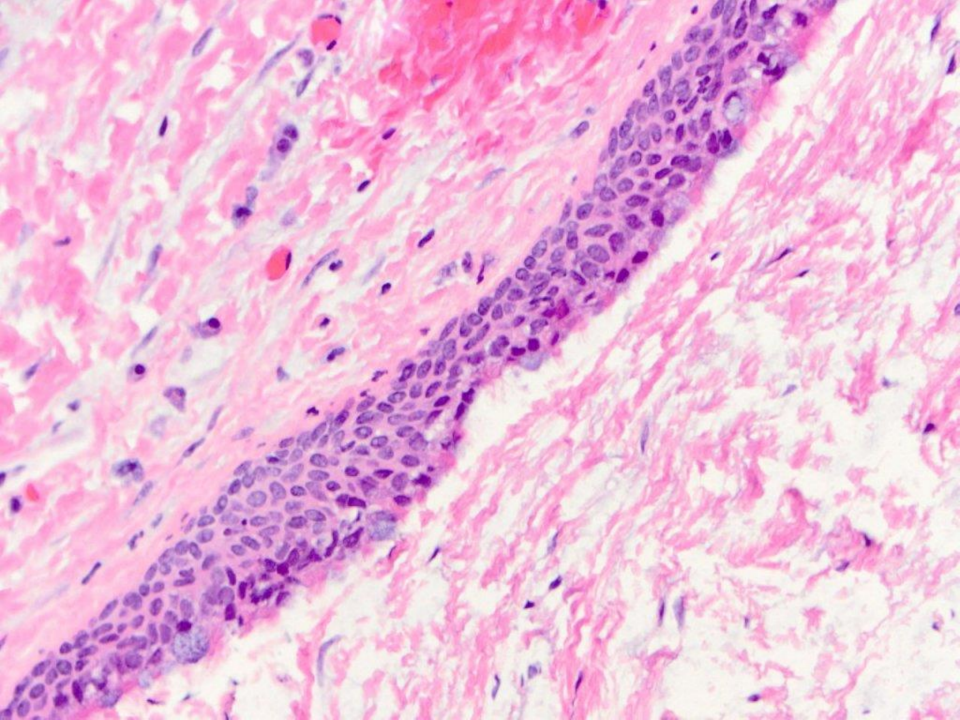


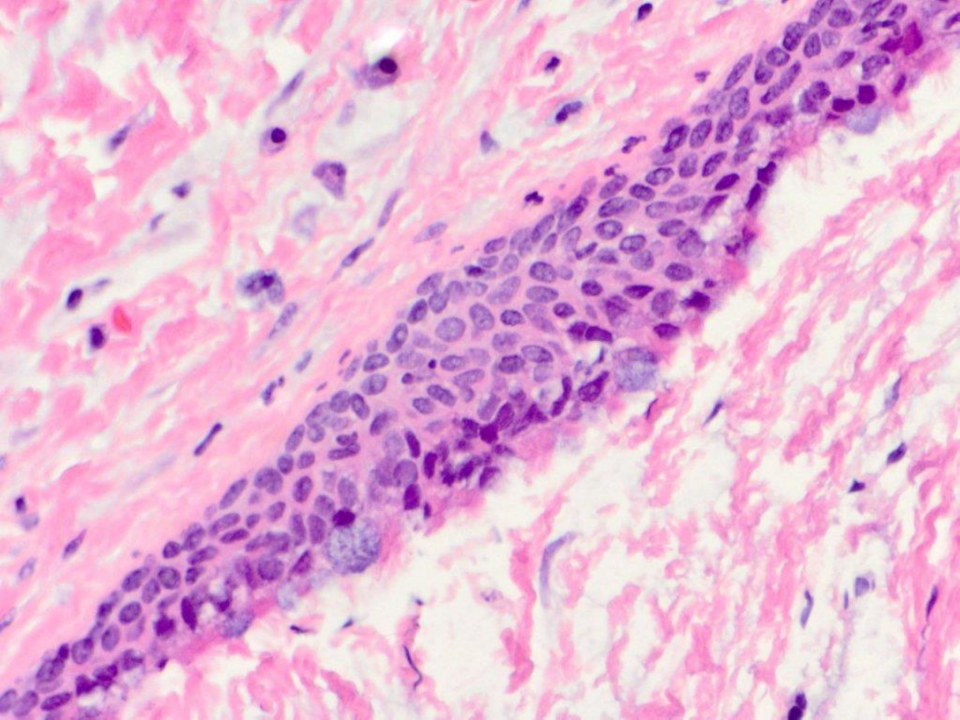
Simple/Hemorrhagic/Idiopathic/Traumatic/Solitary/Unicameral bone cyst (clinician entered empty cavity)

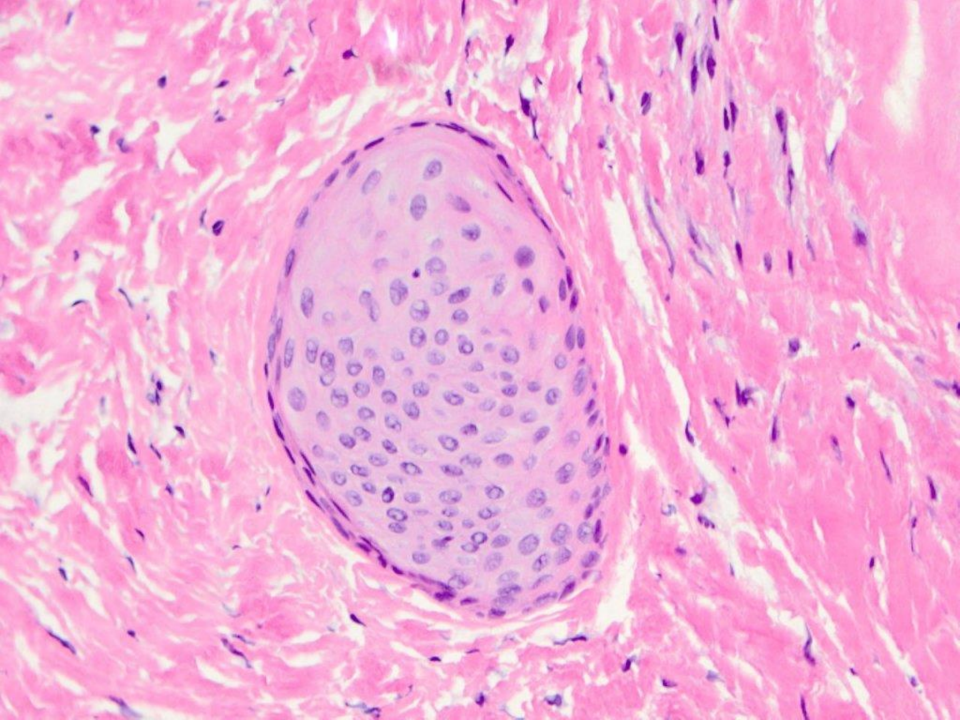


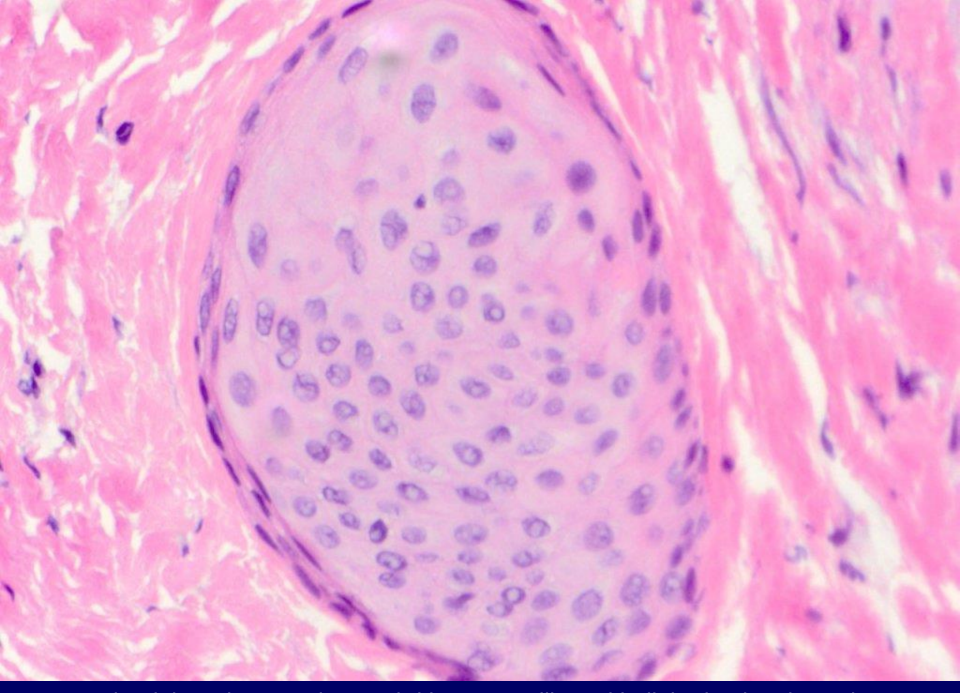




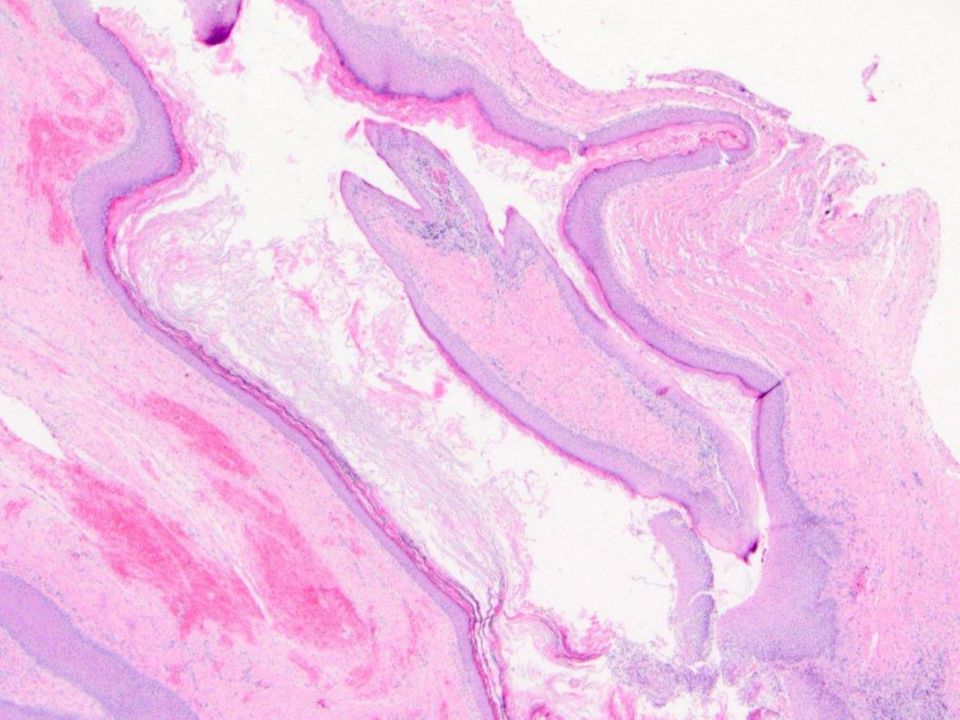


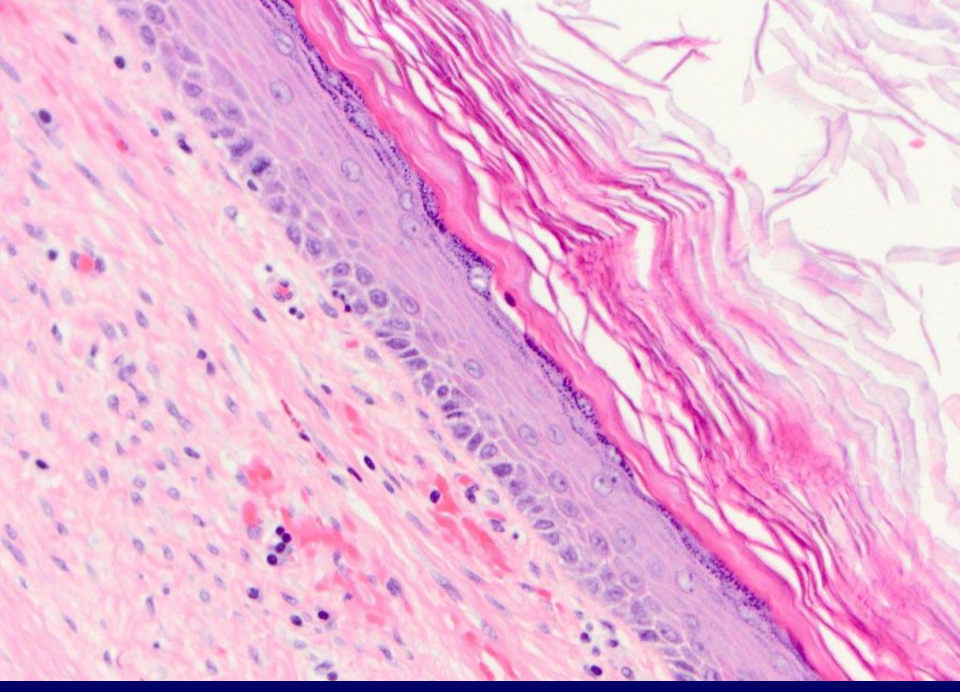




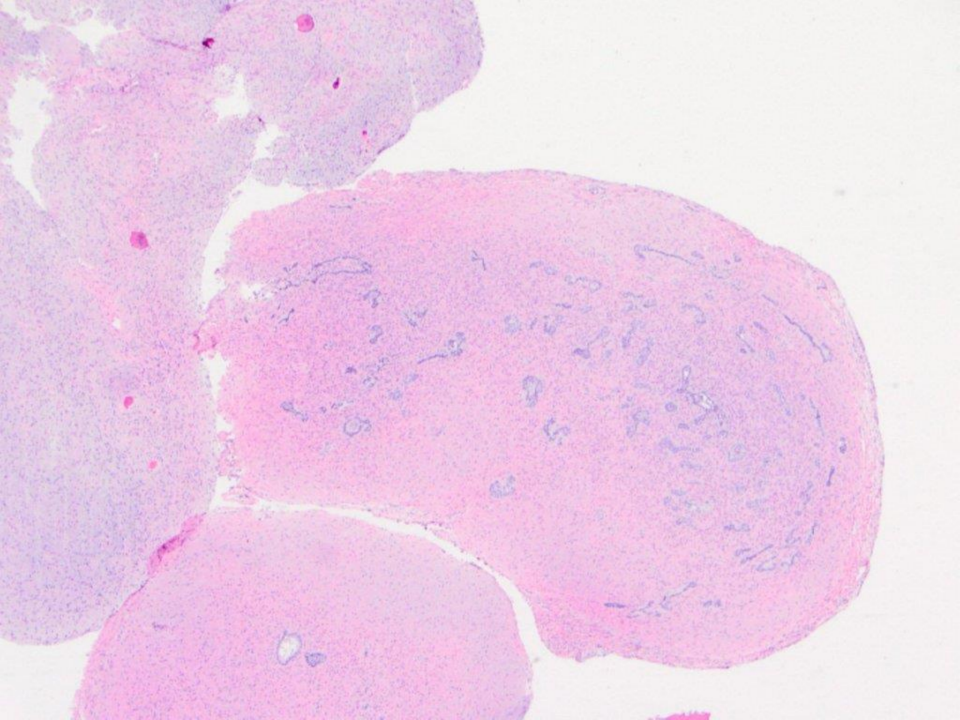


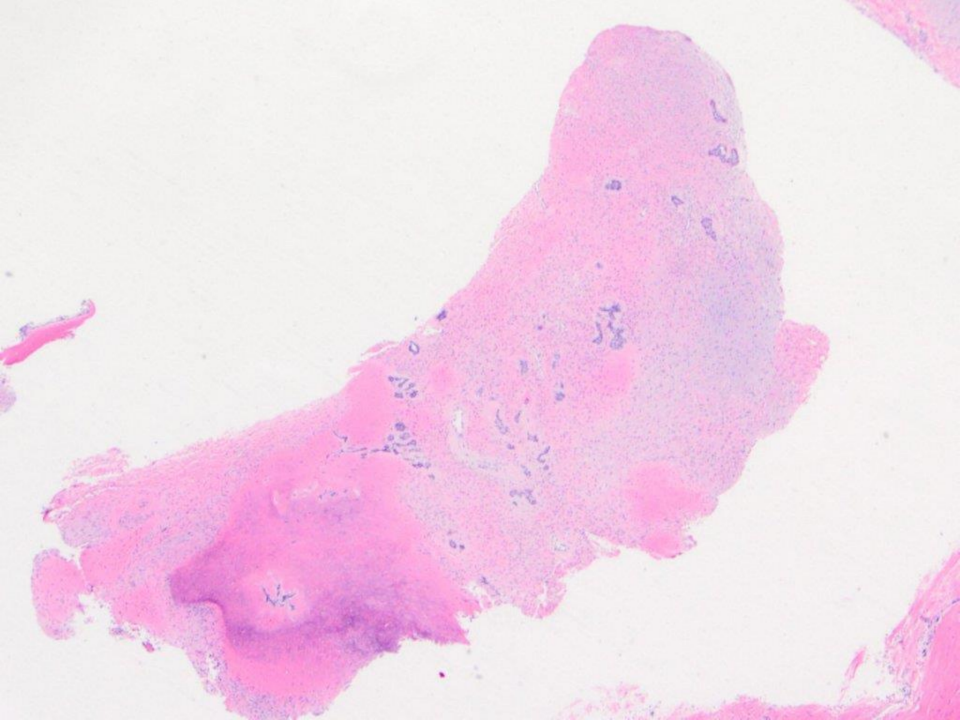
glandular odontogenic cyst (with an SOT-like epithelial odontigenic rest)

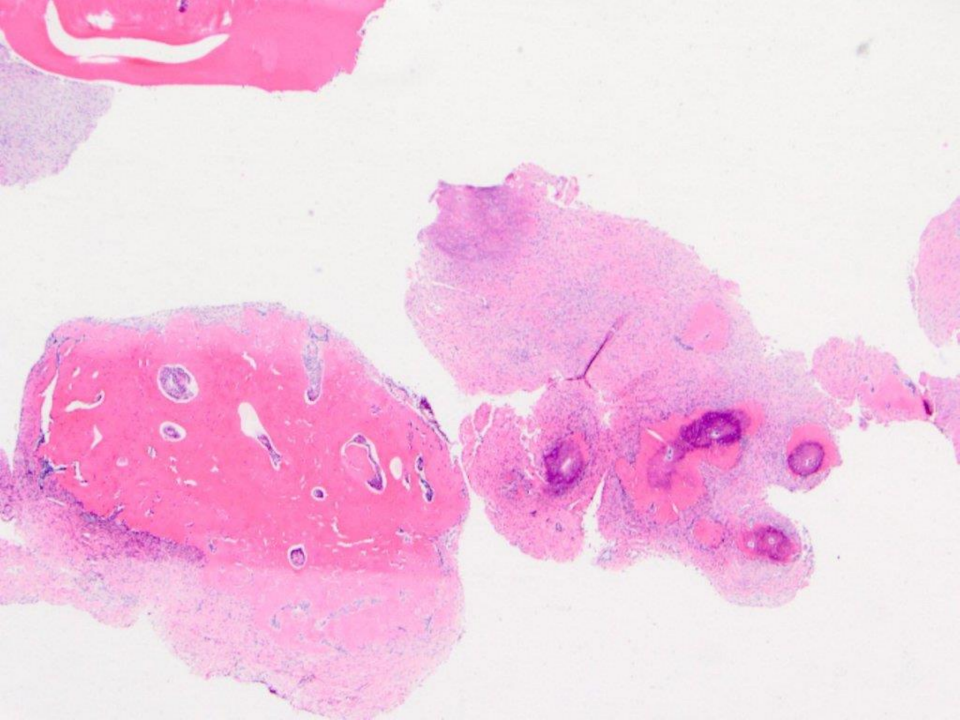


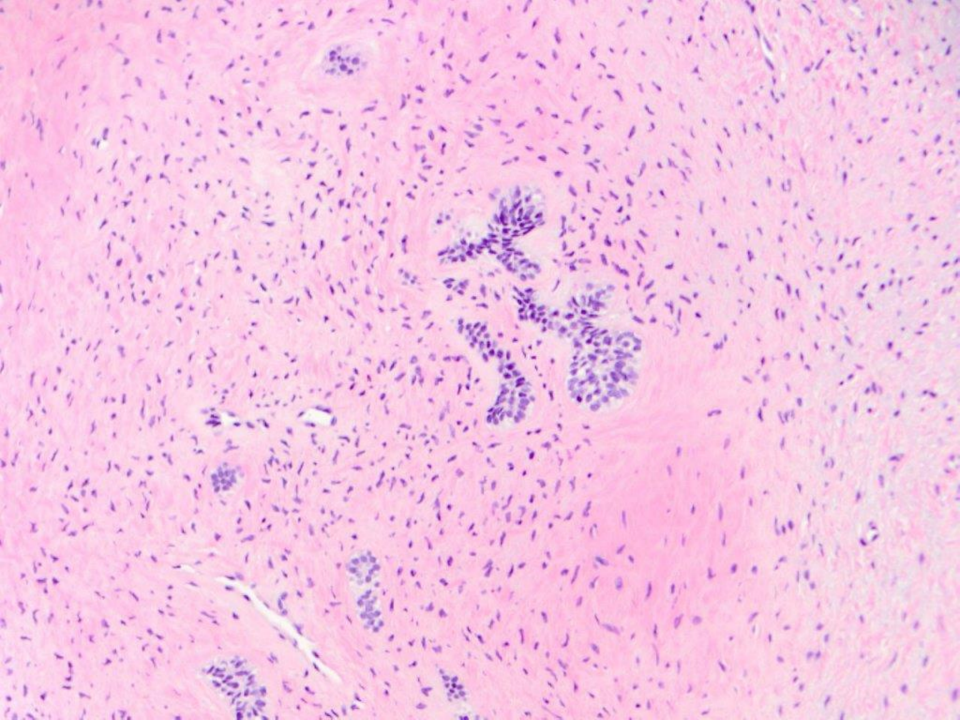


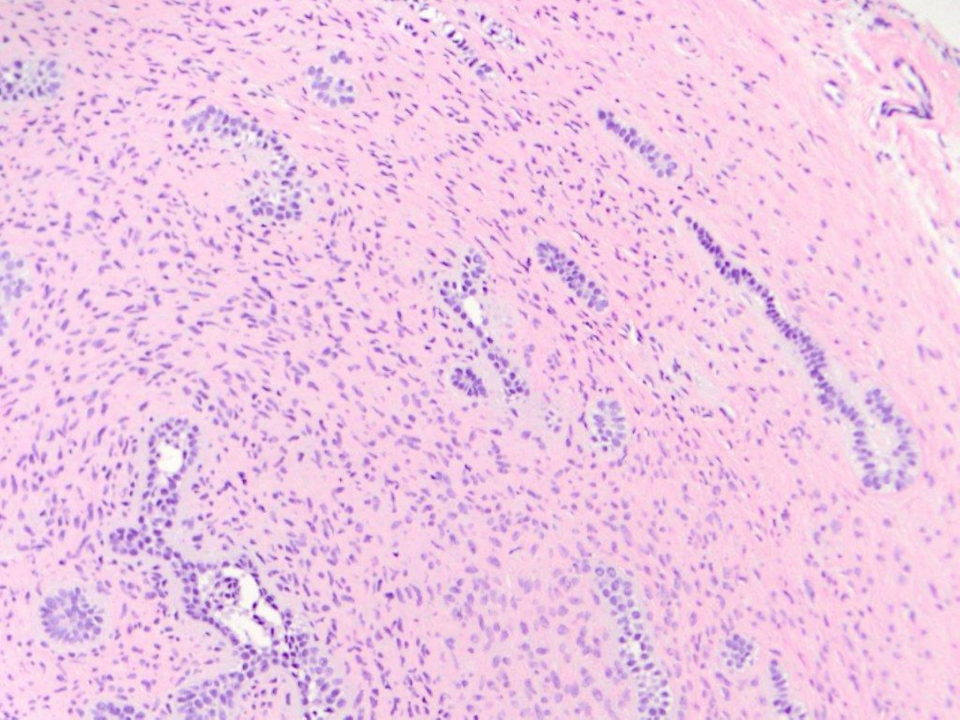
orthokeratinizing odontogenic cyst

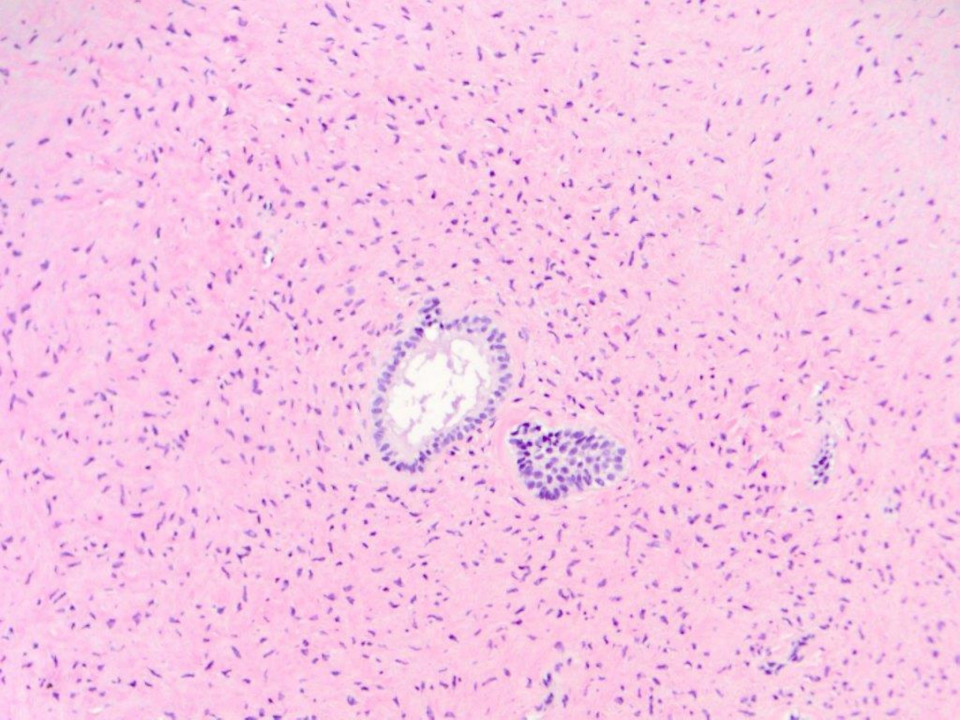


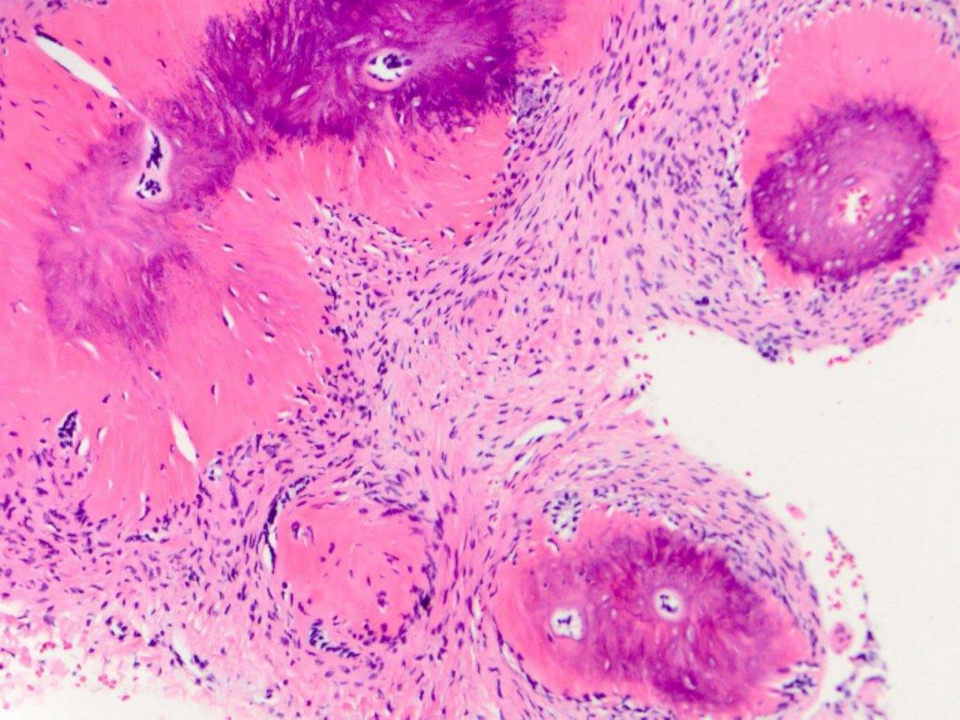


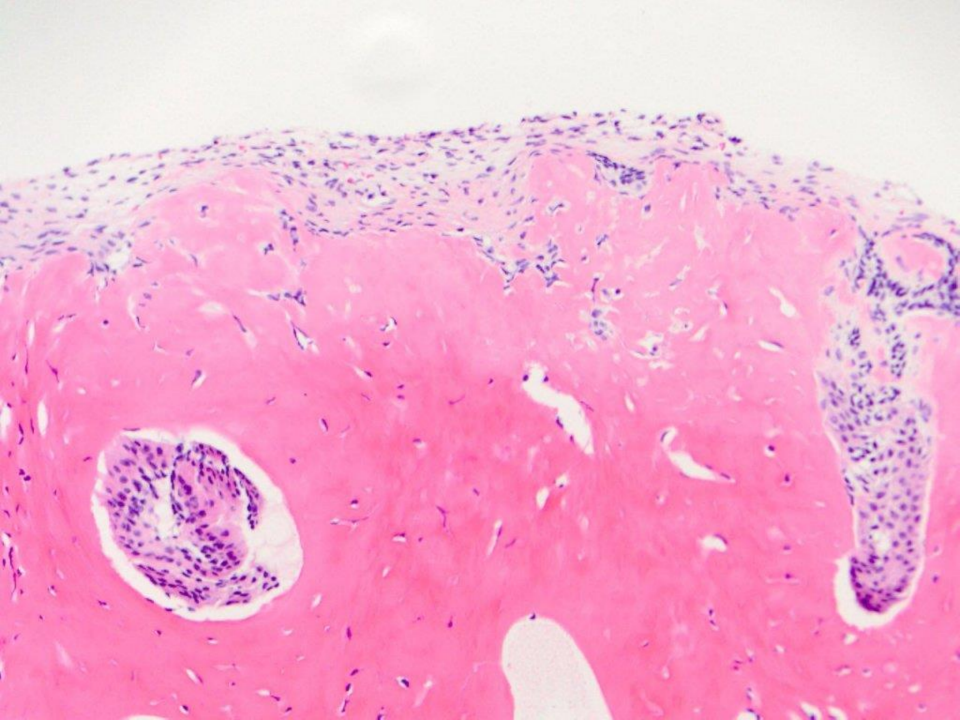


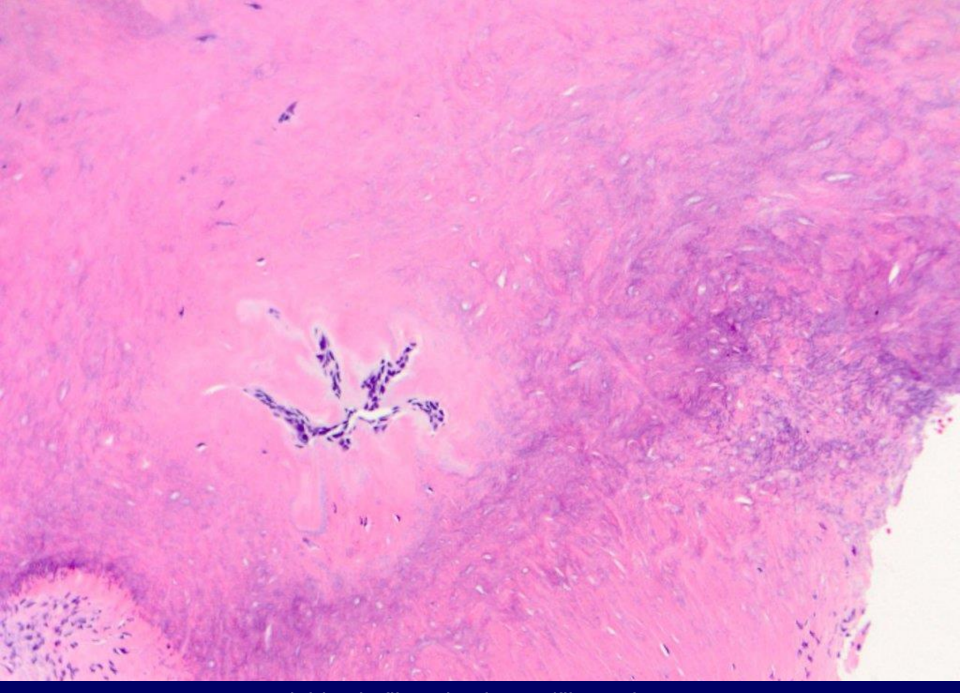




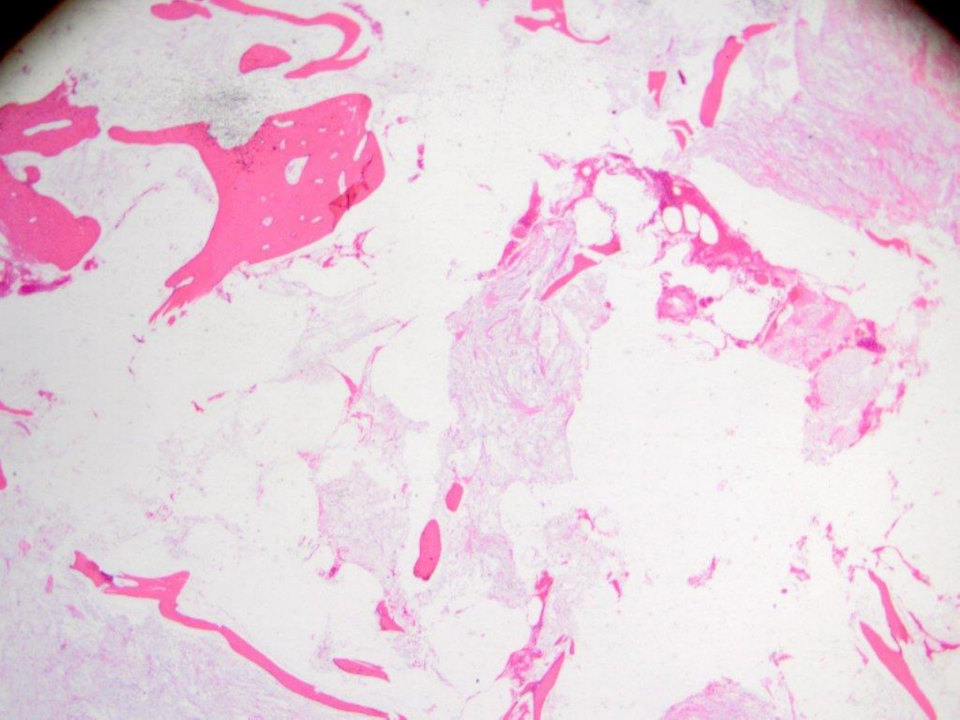


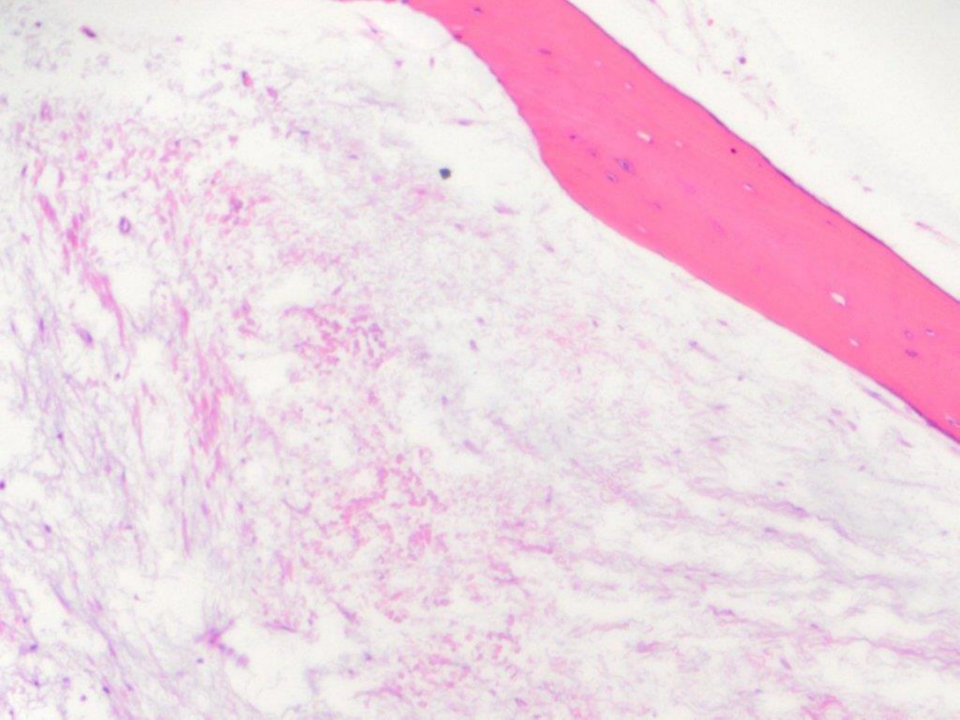


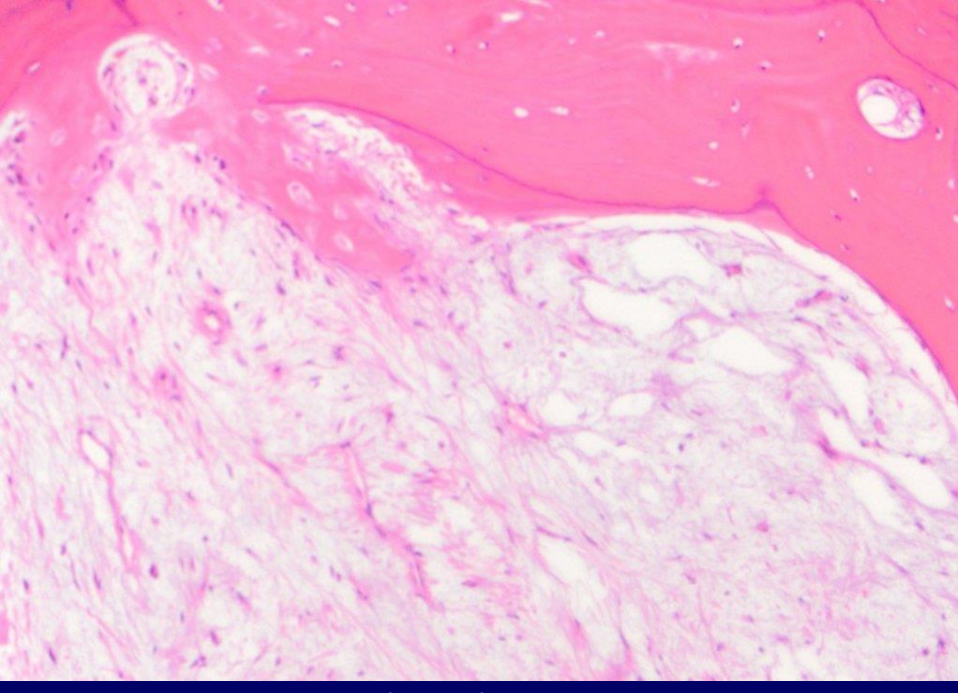




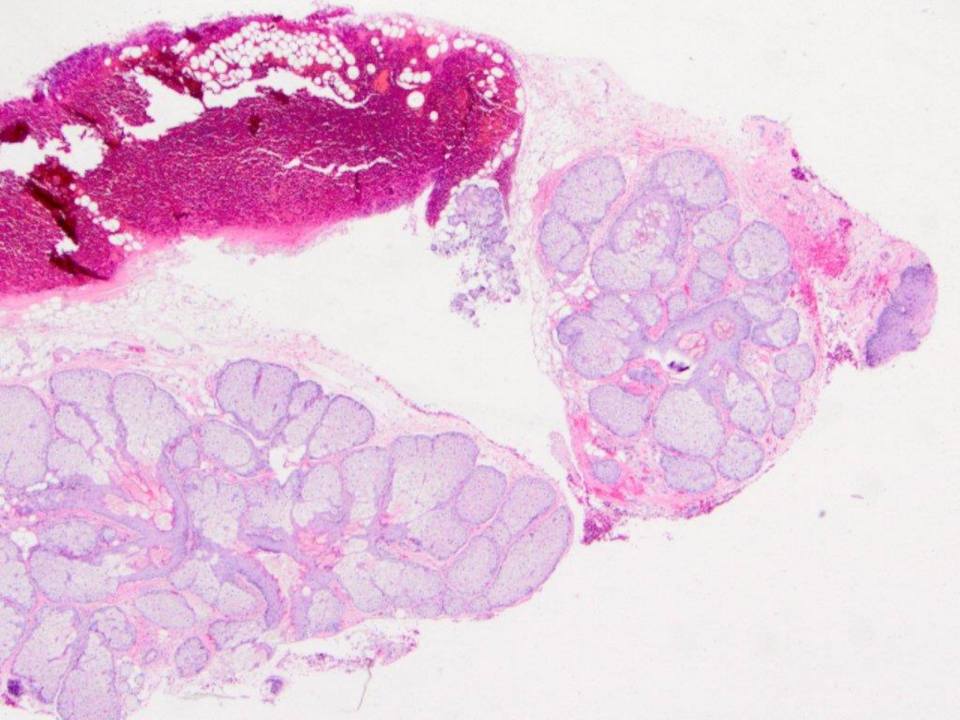
## ameloblastic fibro-dentinoma/fibro-odontoma

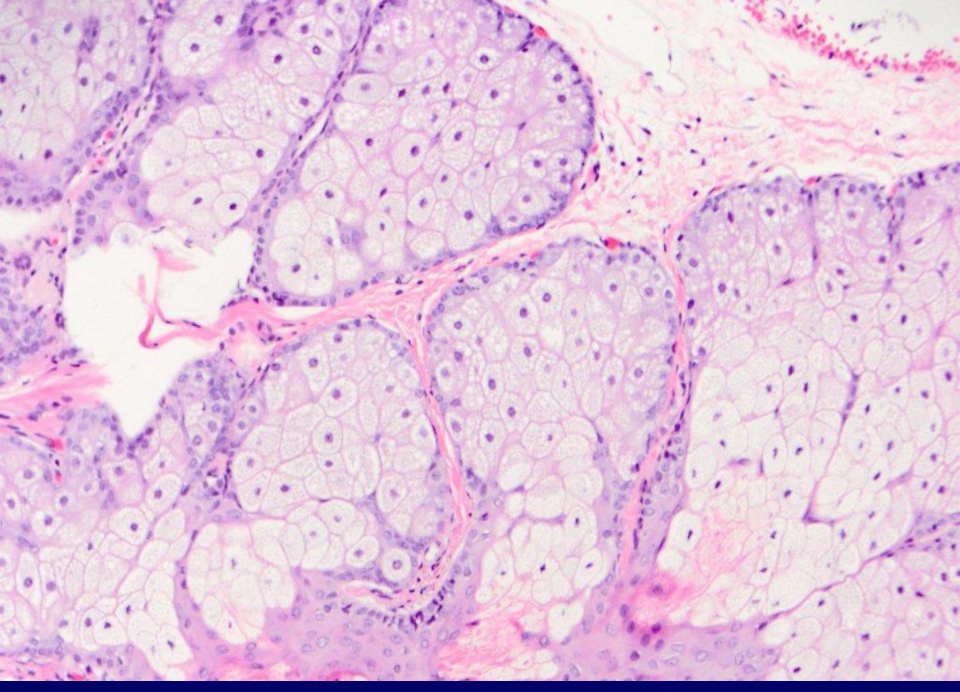




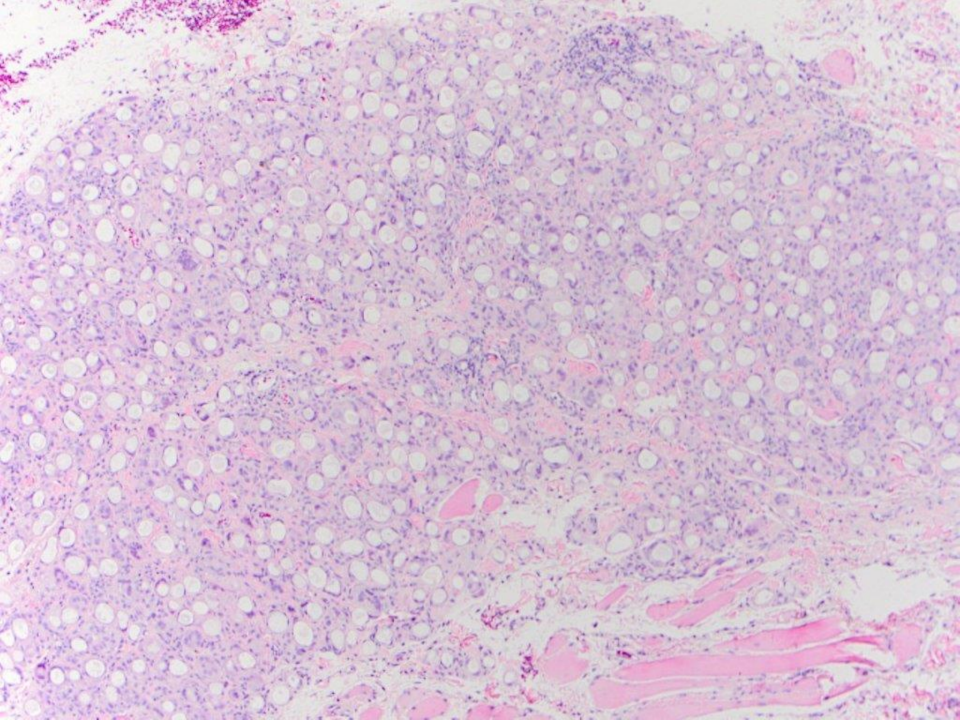


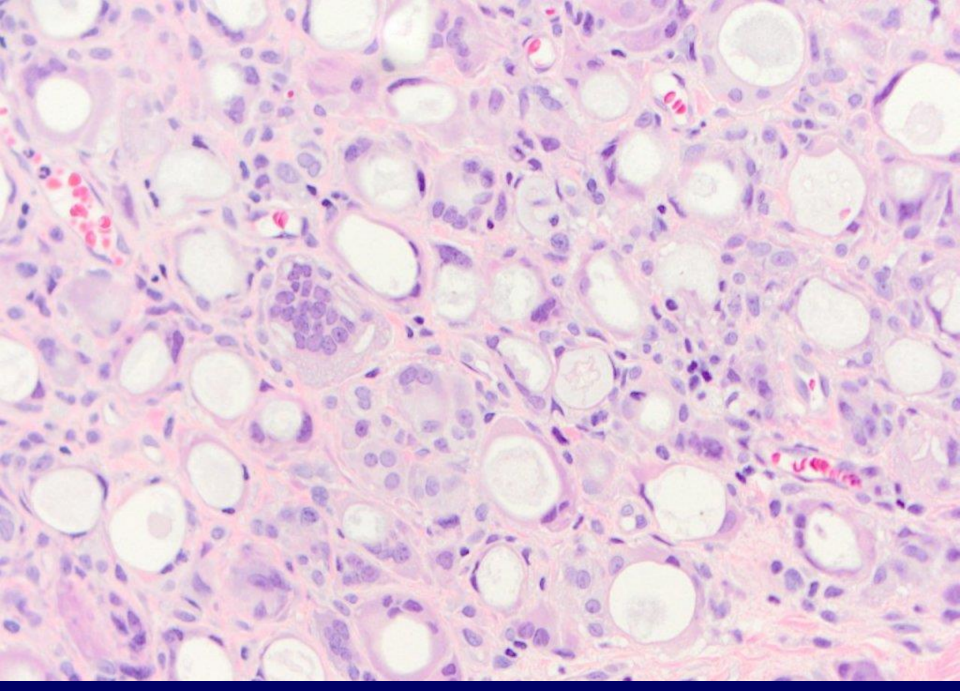
odontogenic myxoma





sebaceous elements (Fordyce granules)





foreign body, consistent with Restylane<sup>TM</sup> (unpolarized)

foreign body, consistent with Restylane<sup>TM</sup> (polarized)