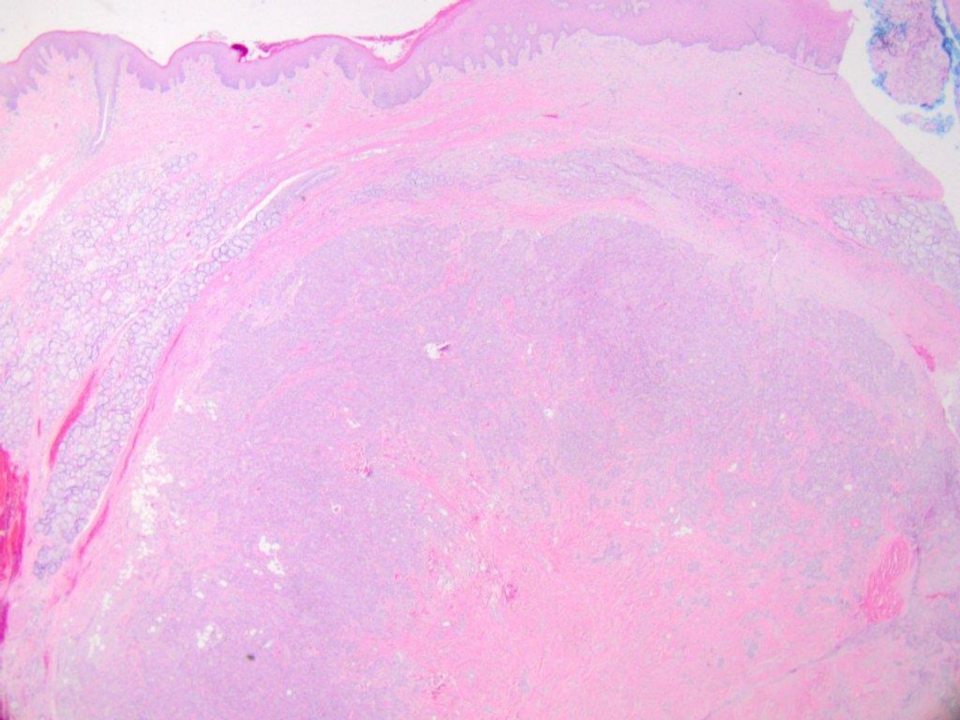
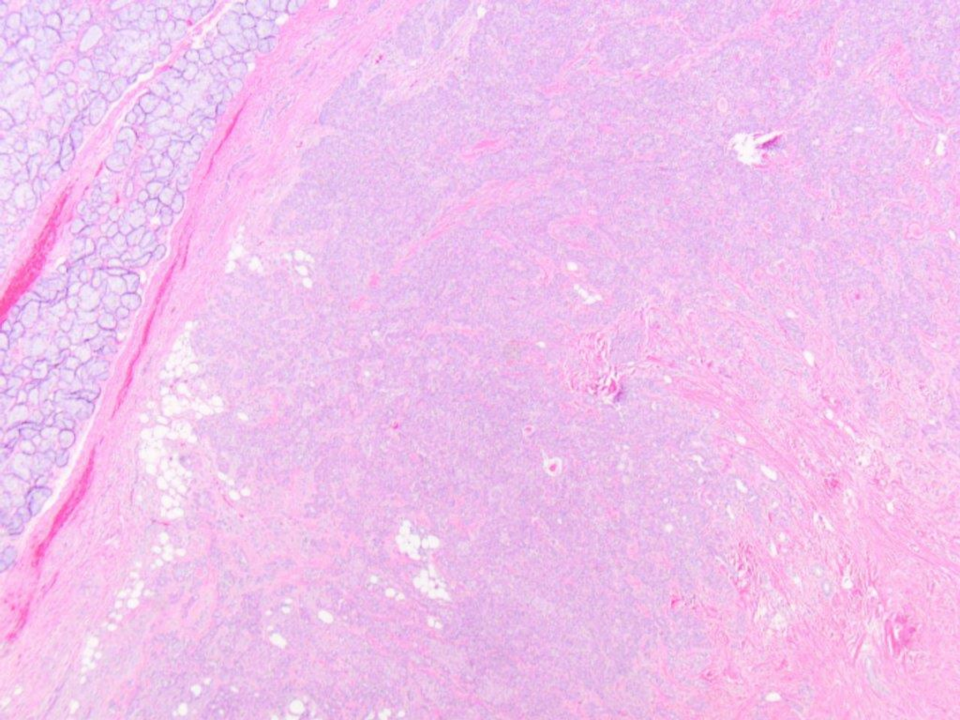
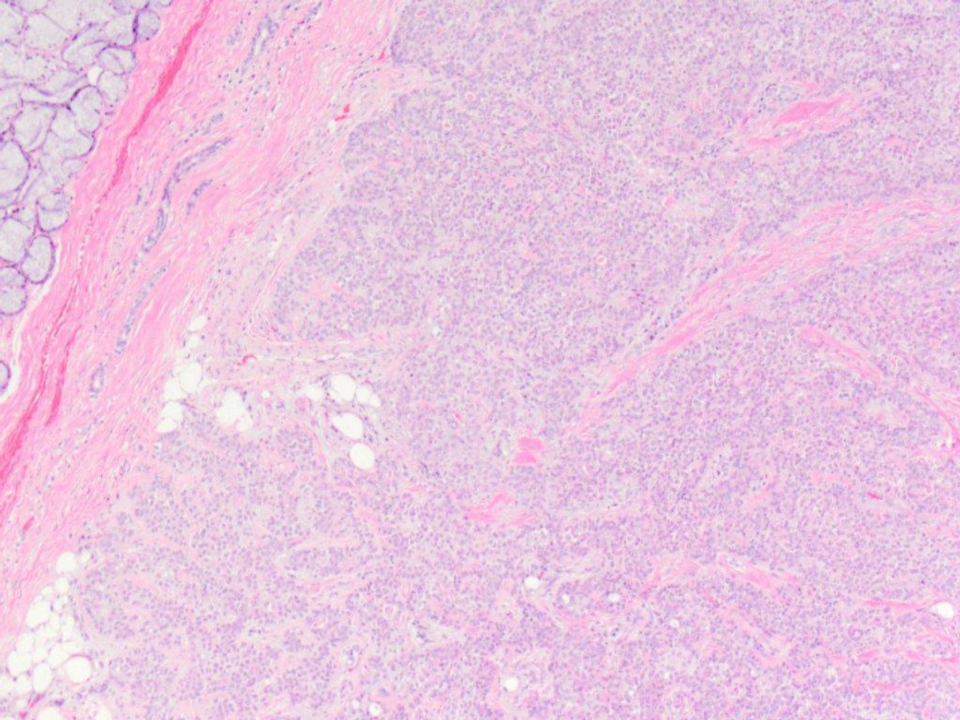
Oral Histopathology Series 24

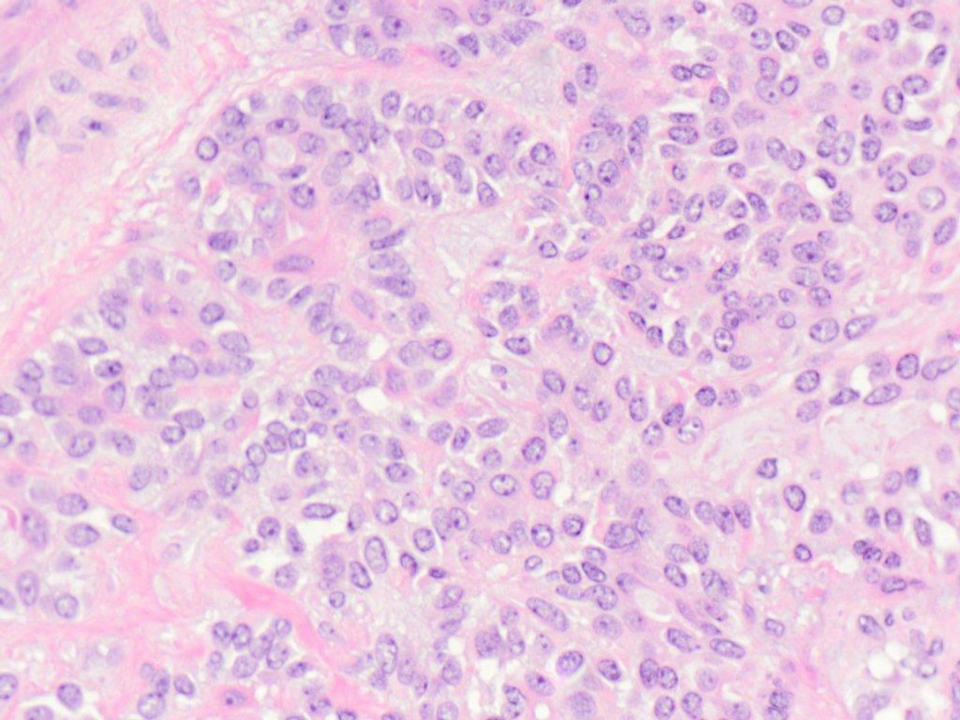
DAVID E. KLINGMAN, DMD

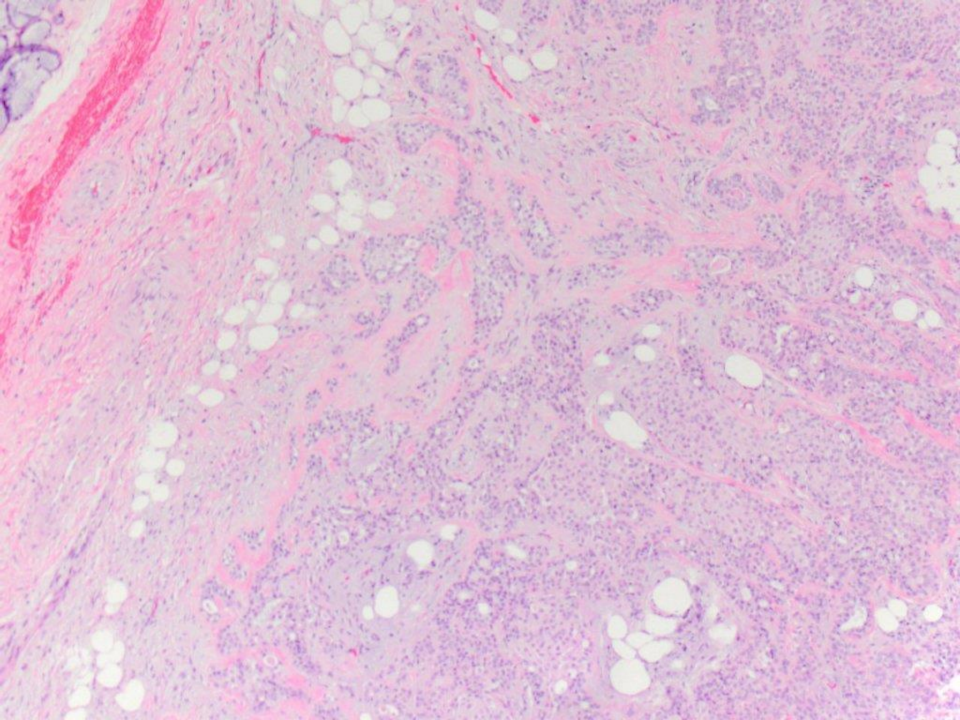
Diplomate, American Board of Oral and Maxillofacial Pathology Diplomate, American Board of General Dentistry

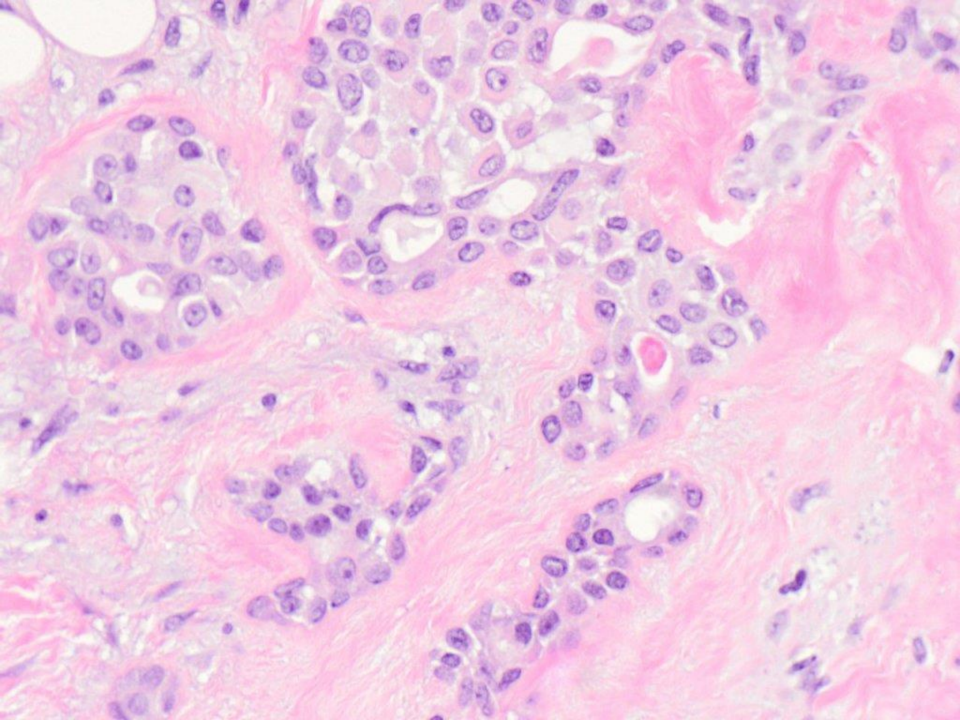


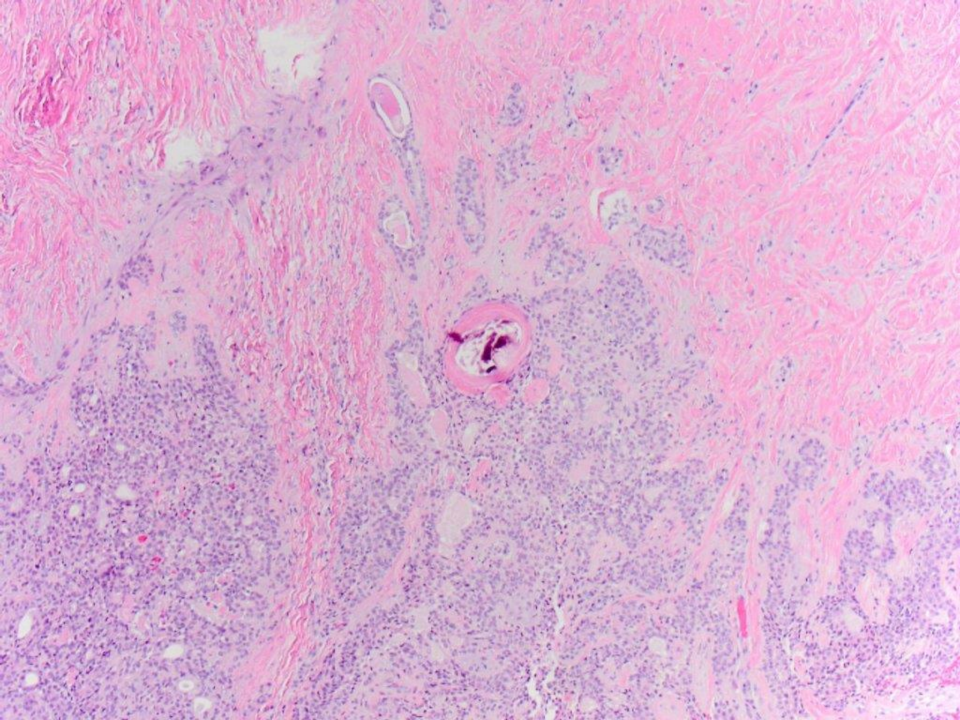


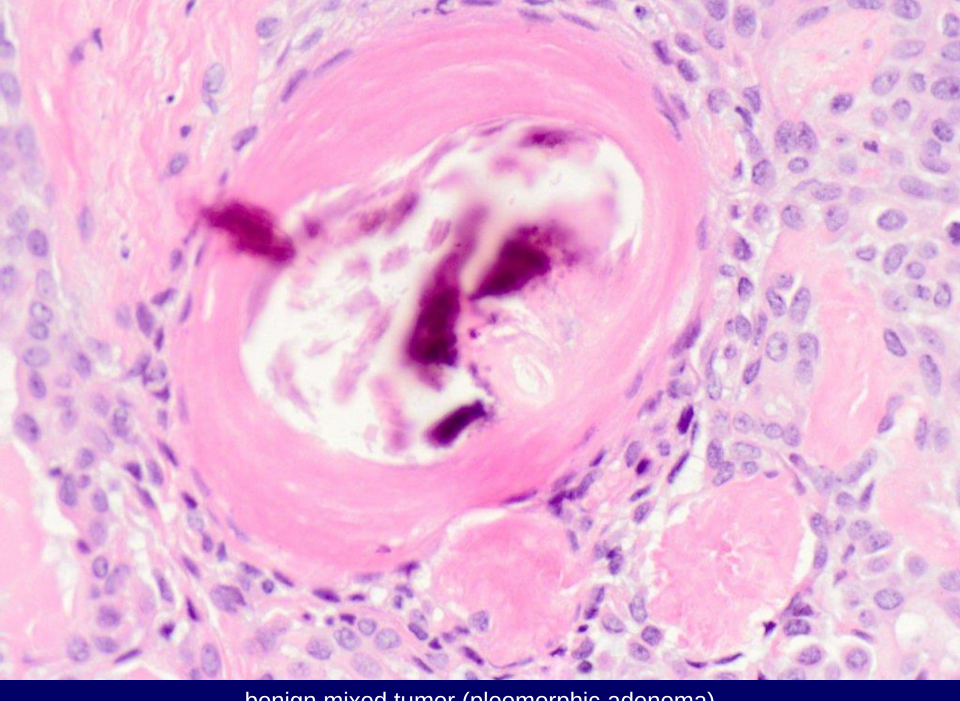




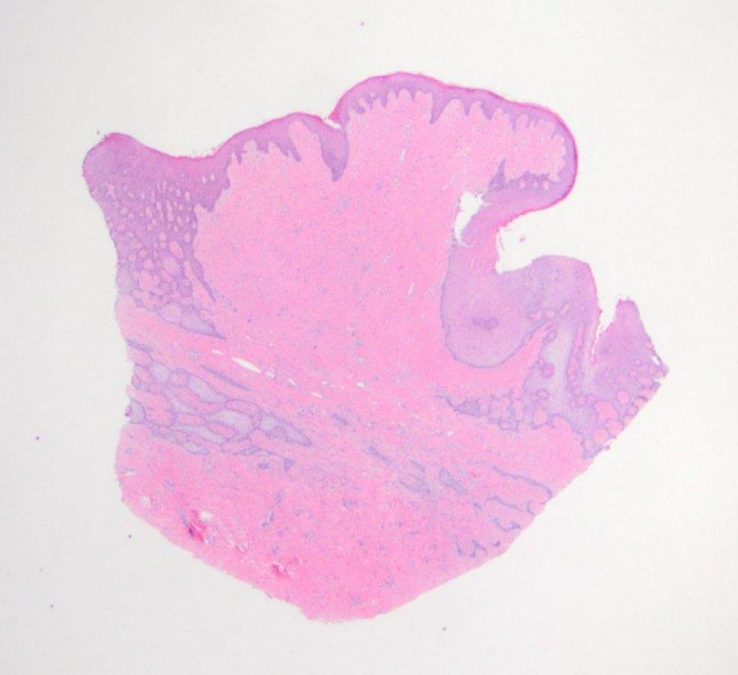


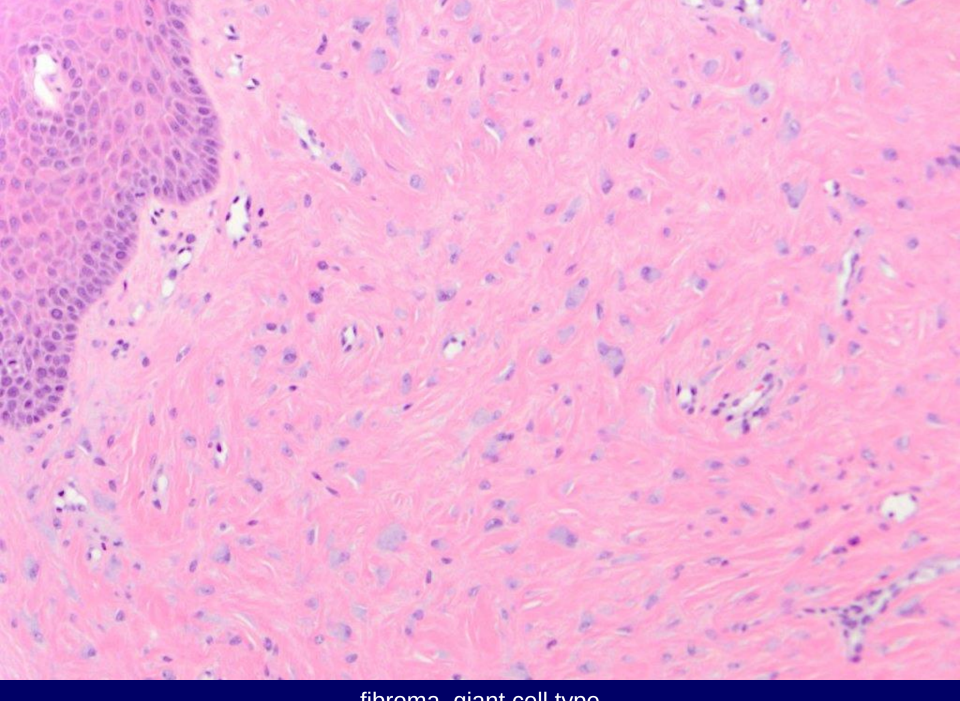




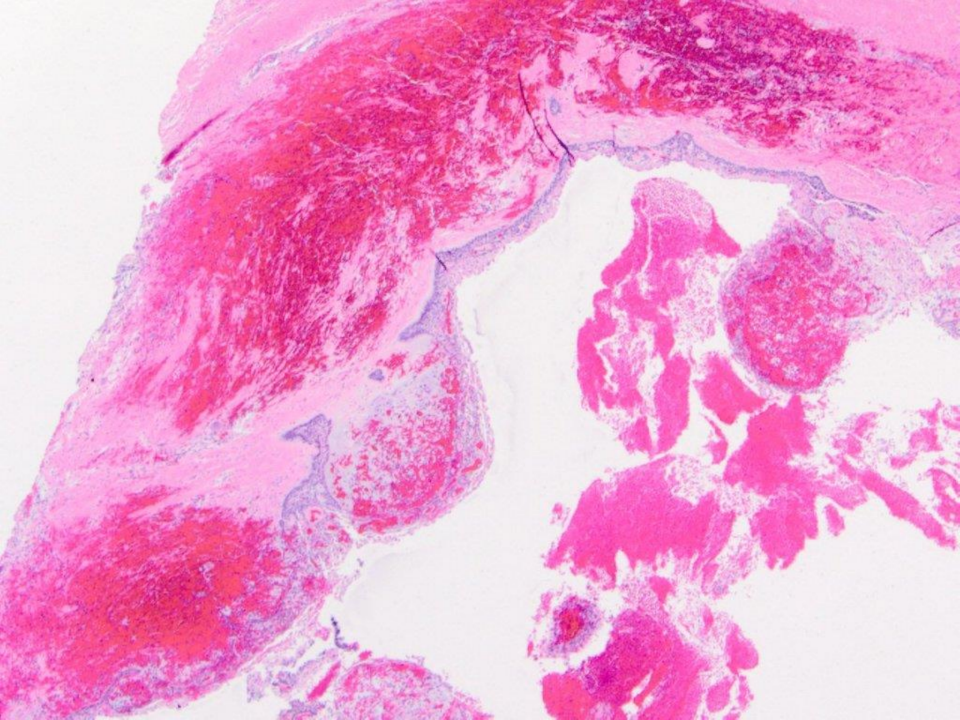


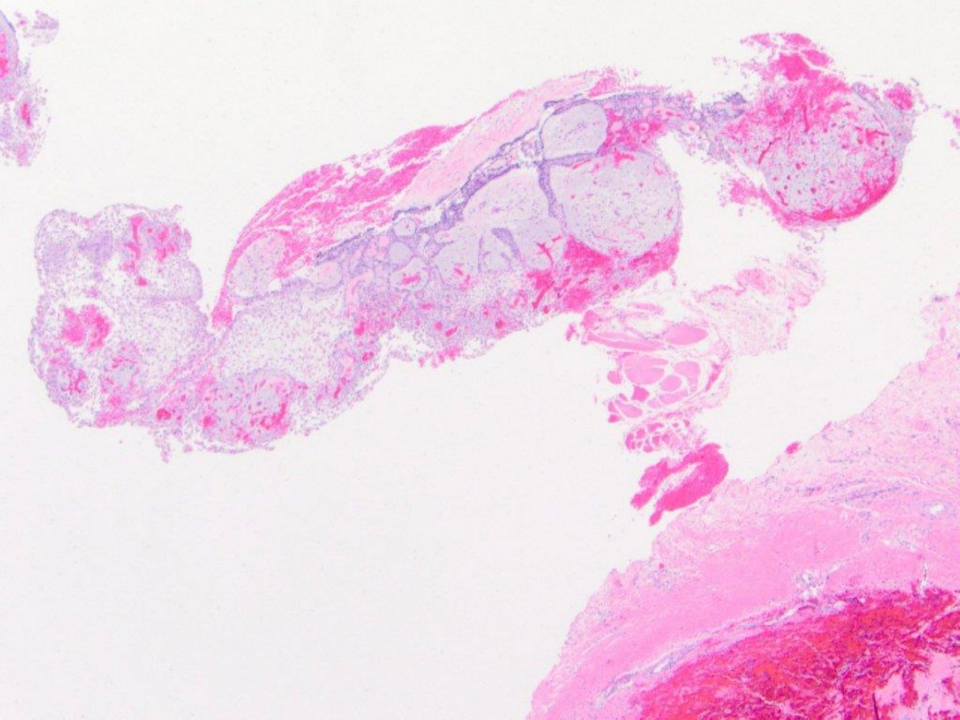
benign mixed tumor (pleomorphic adenoma)

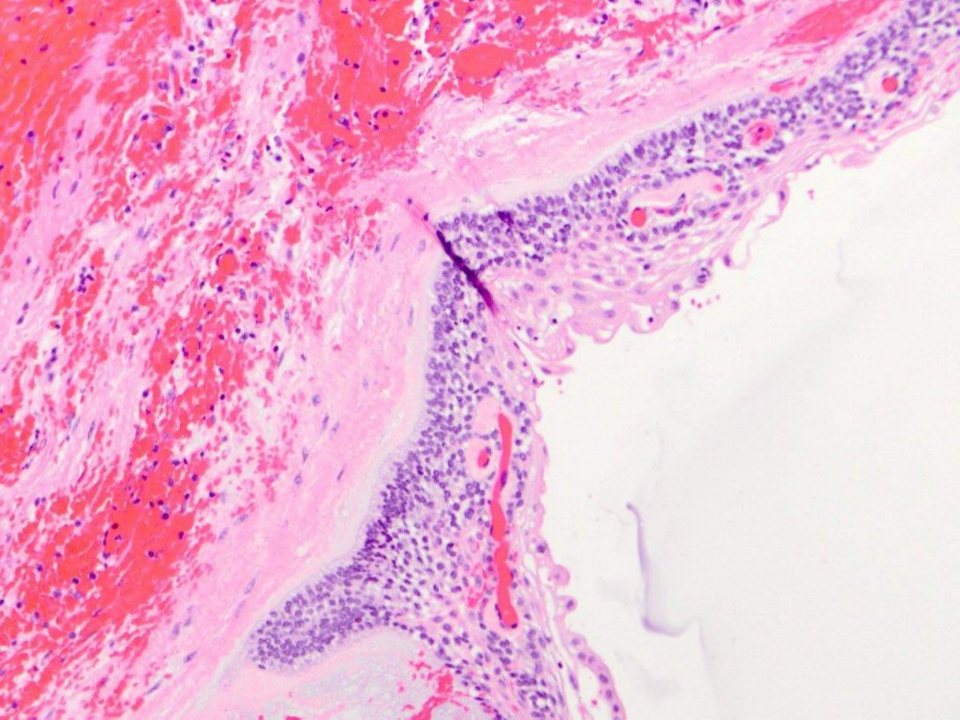


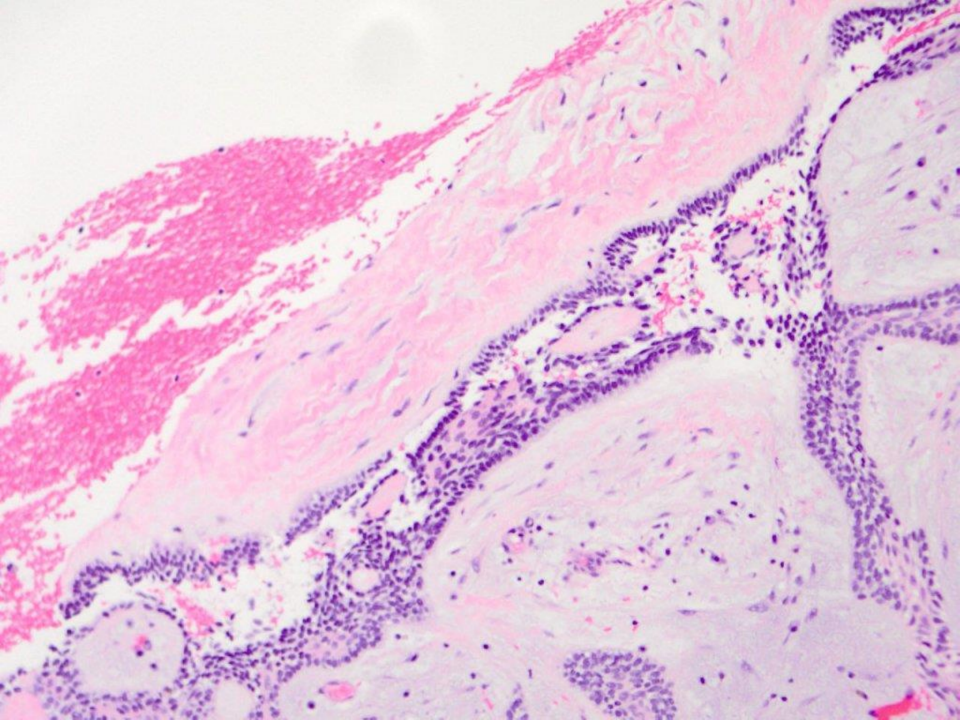


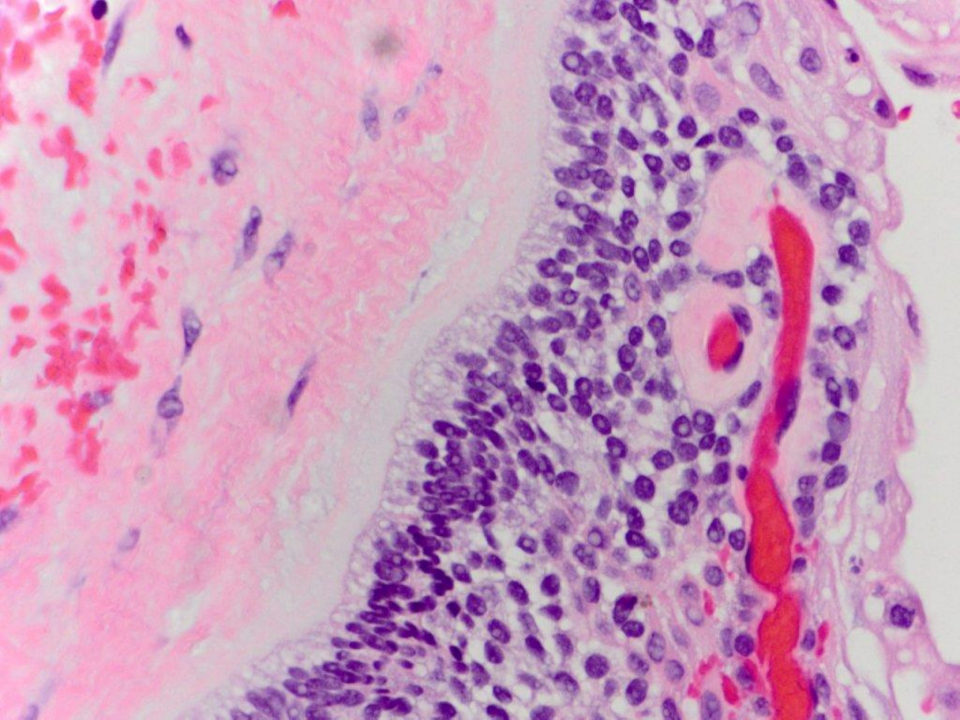
fibroma, giant cell type

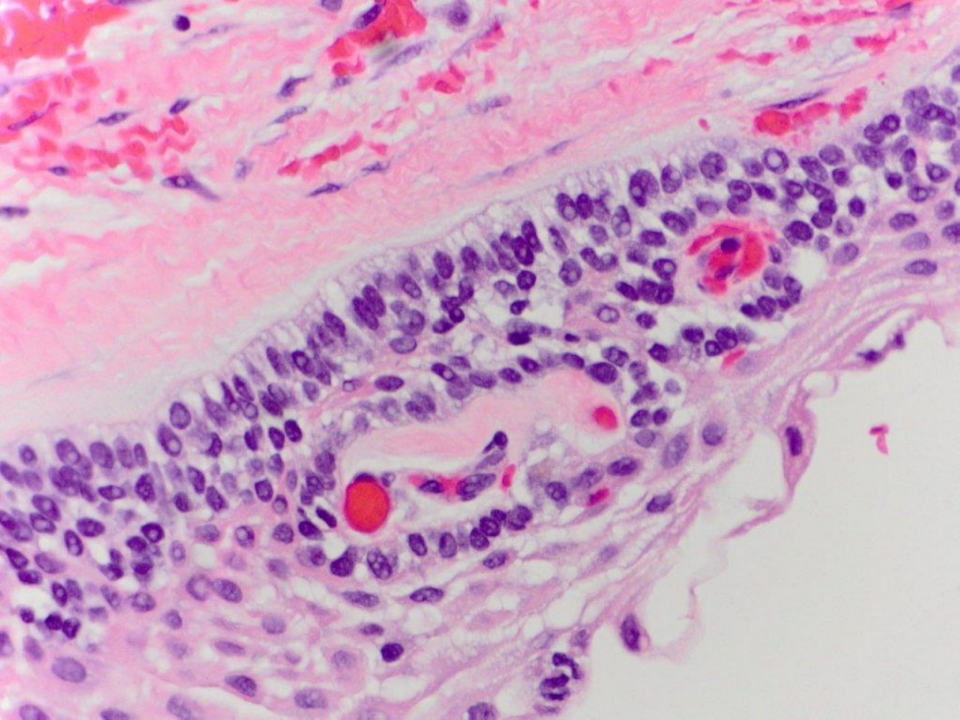






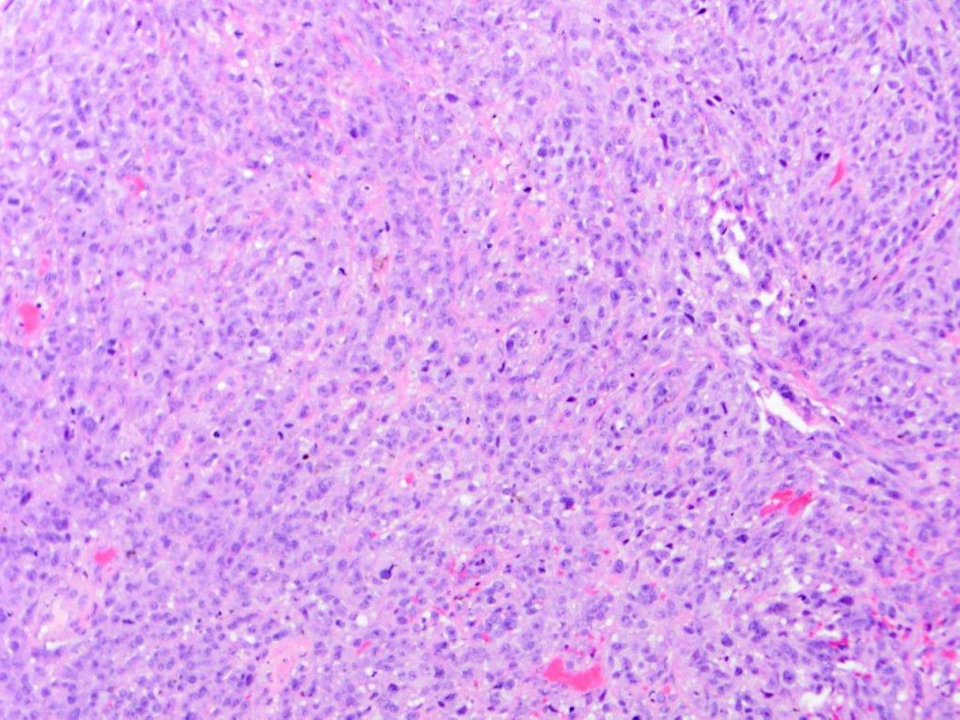


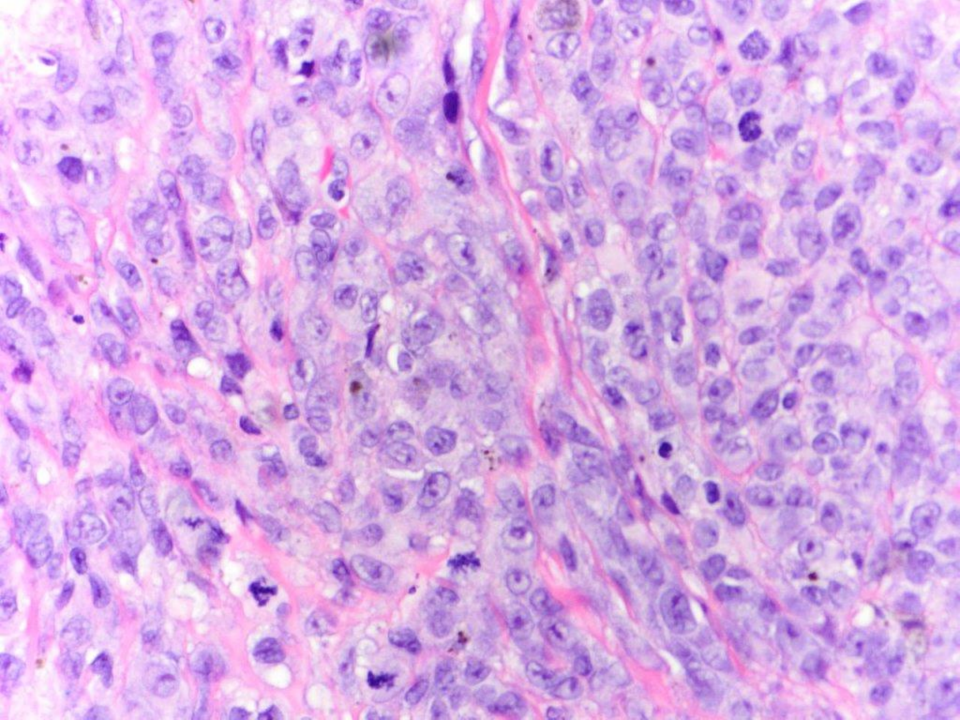


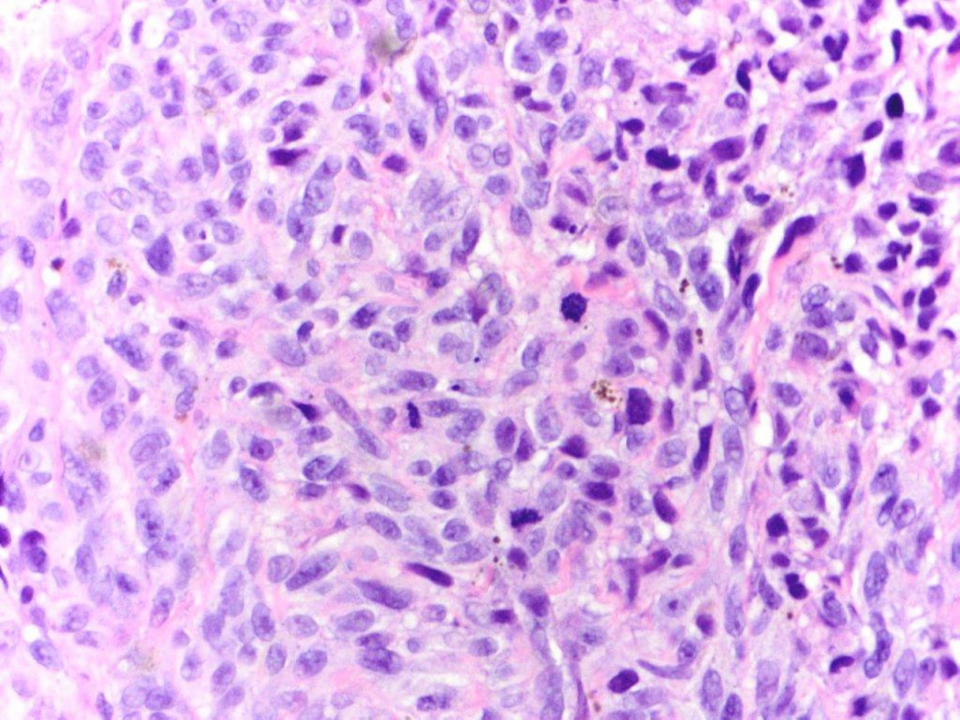


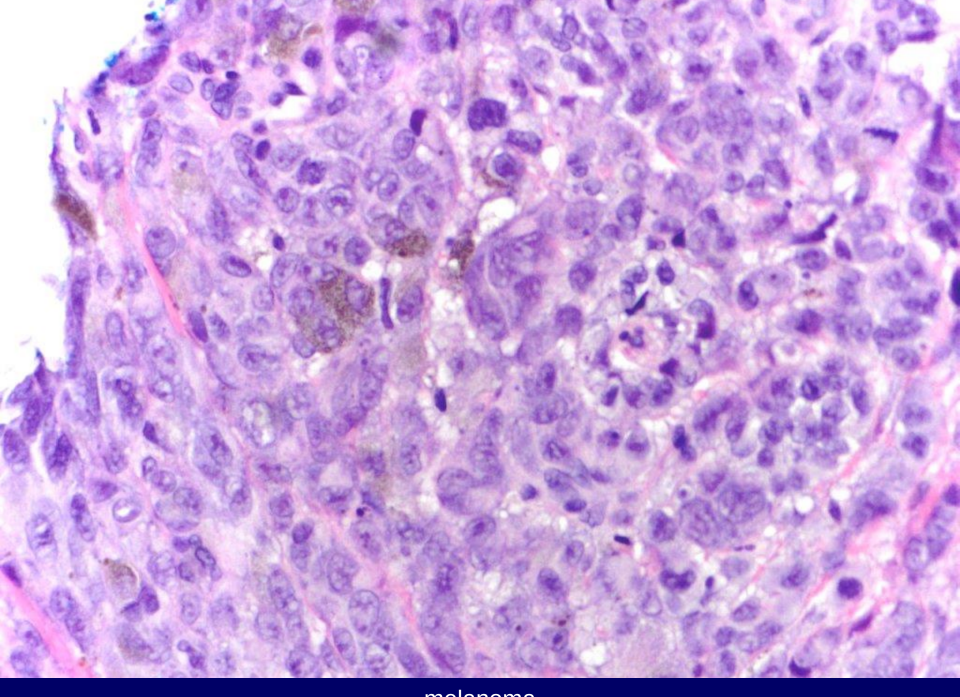




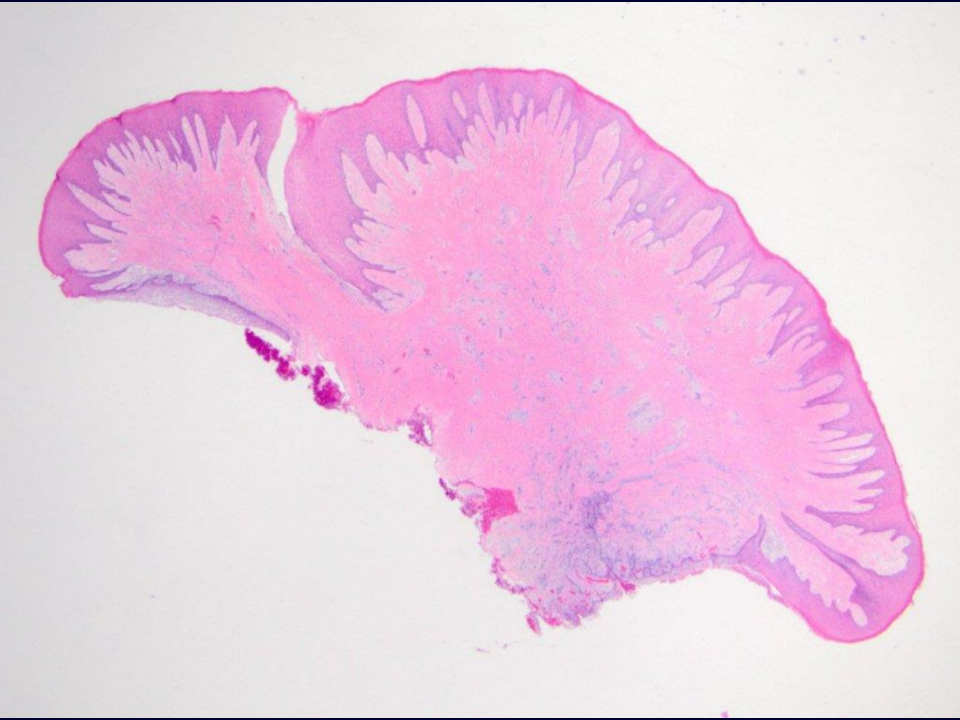


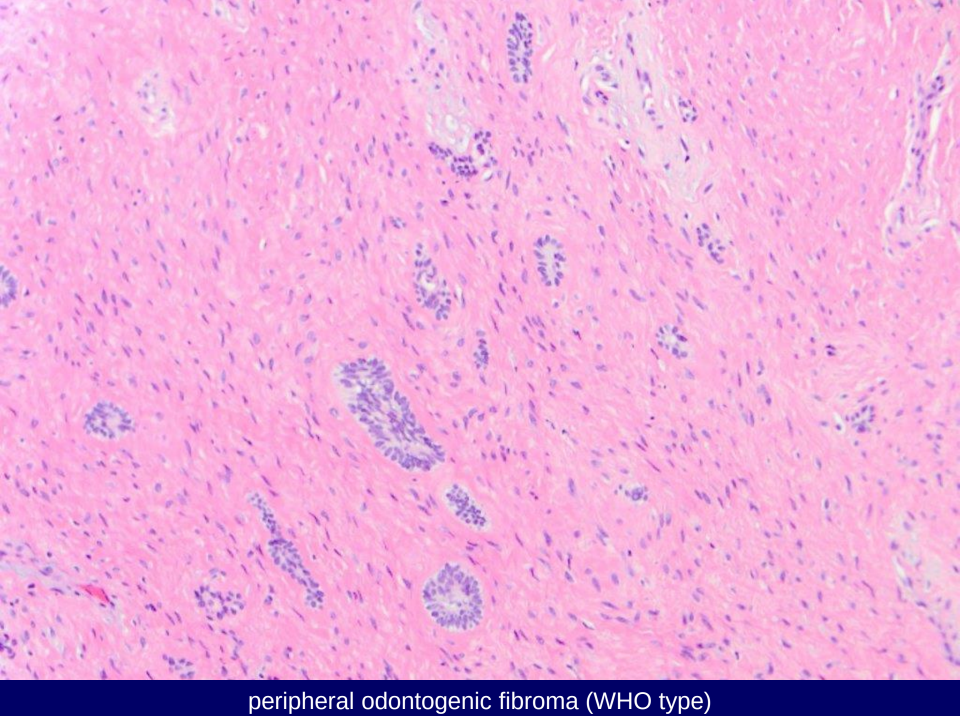


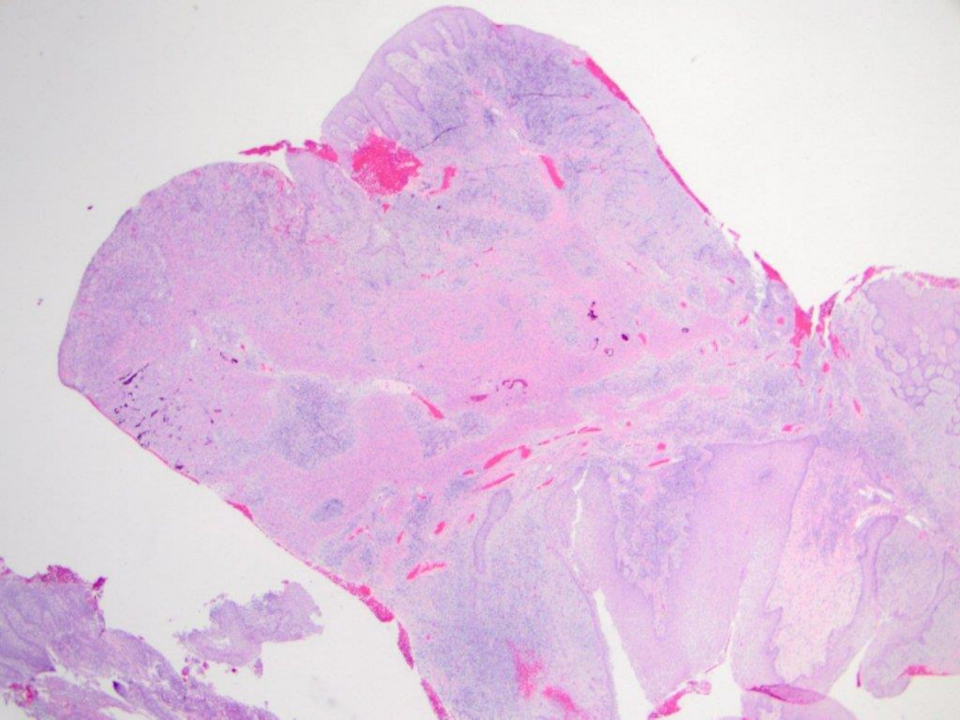


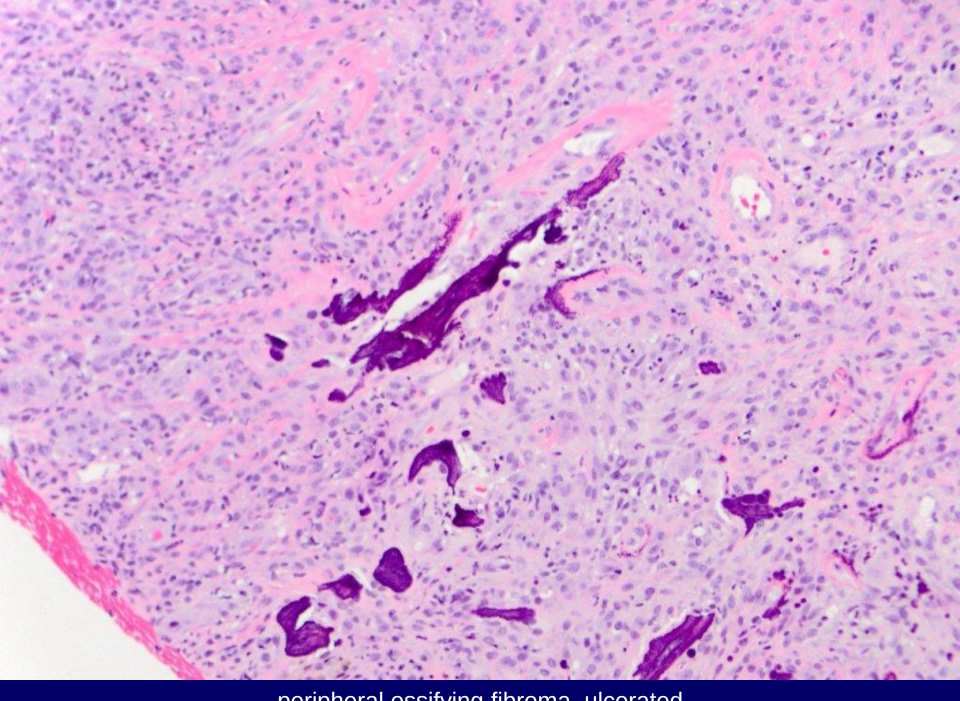


melanoma



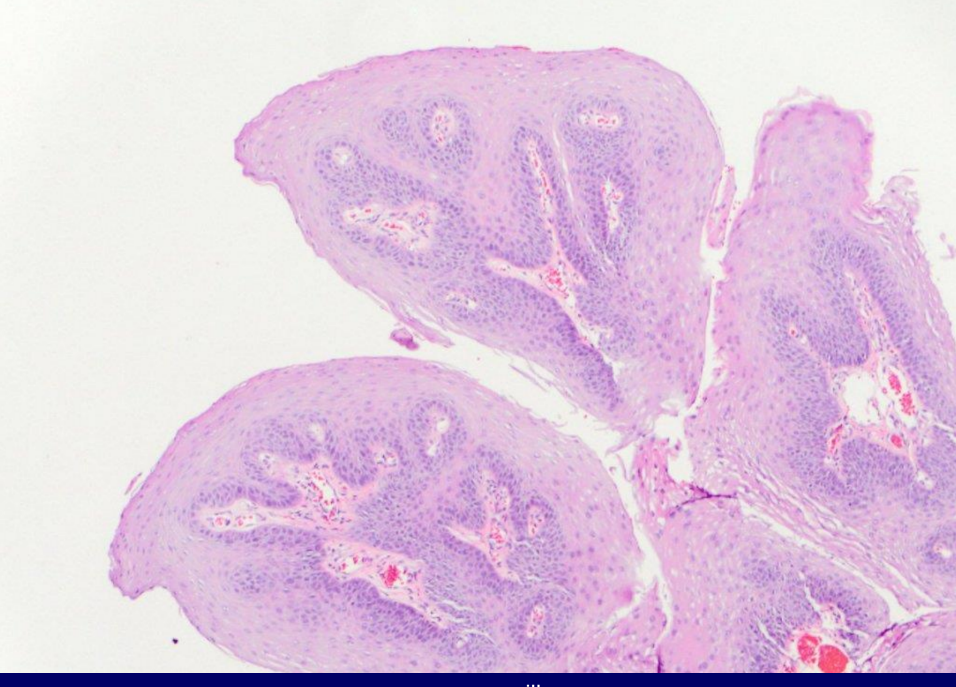




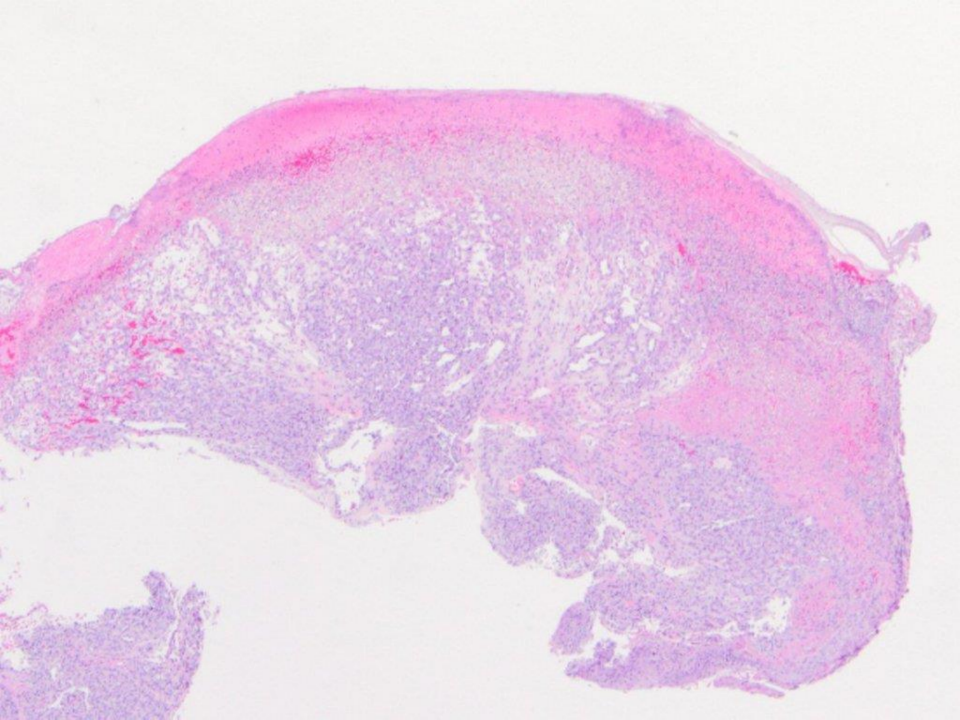


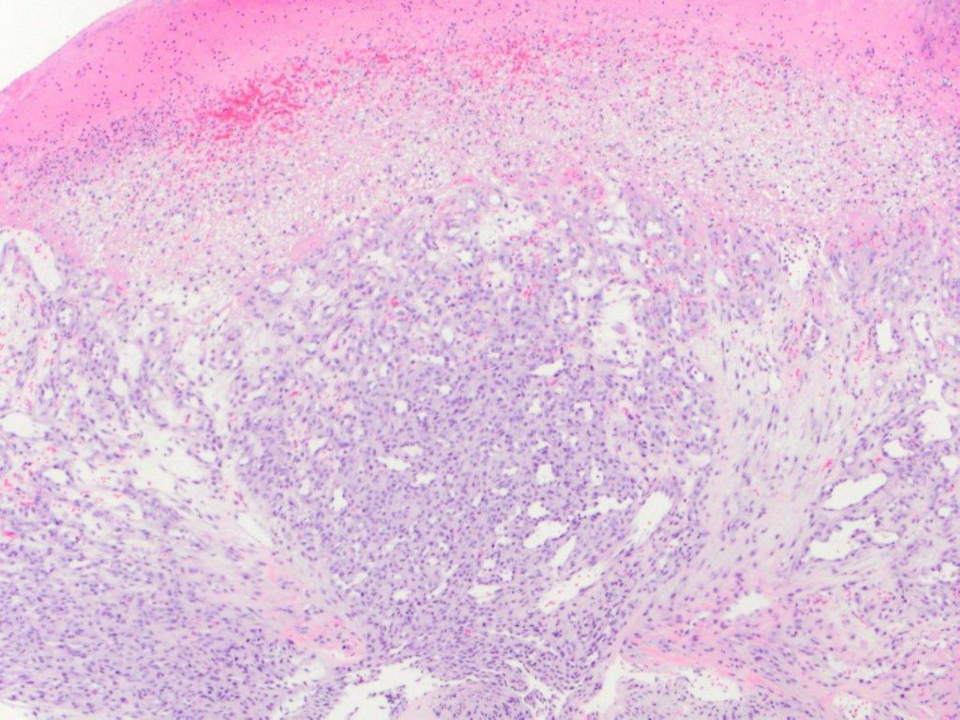
peripheral ossifying fibroma, ulcerated

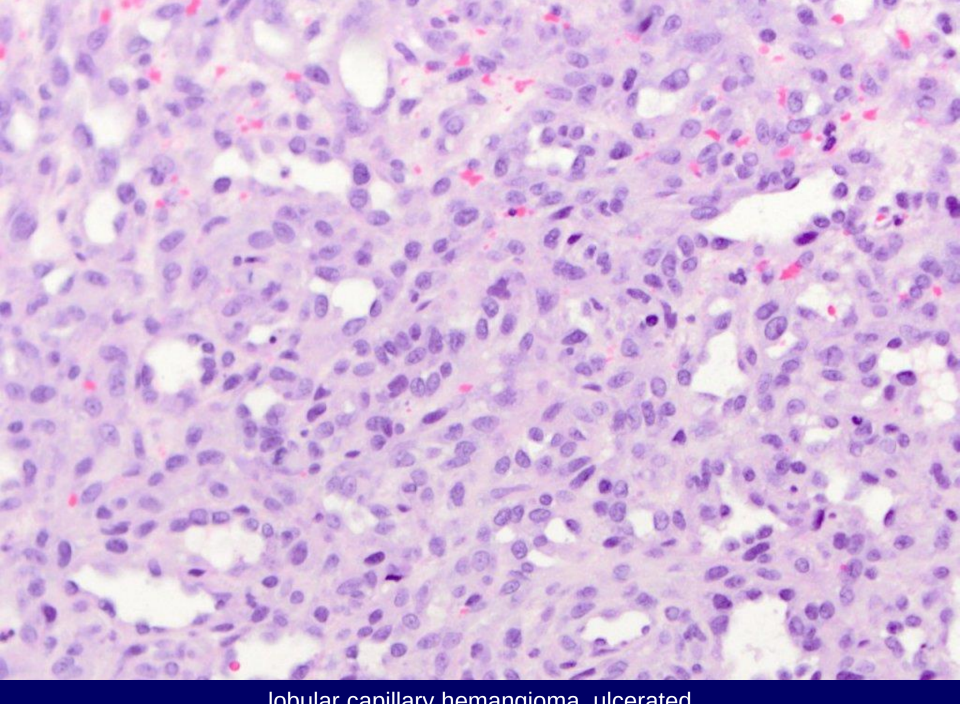




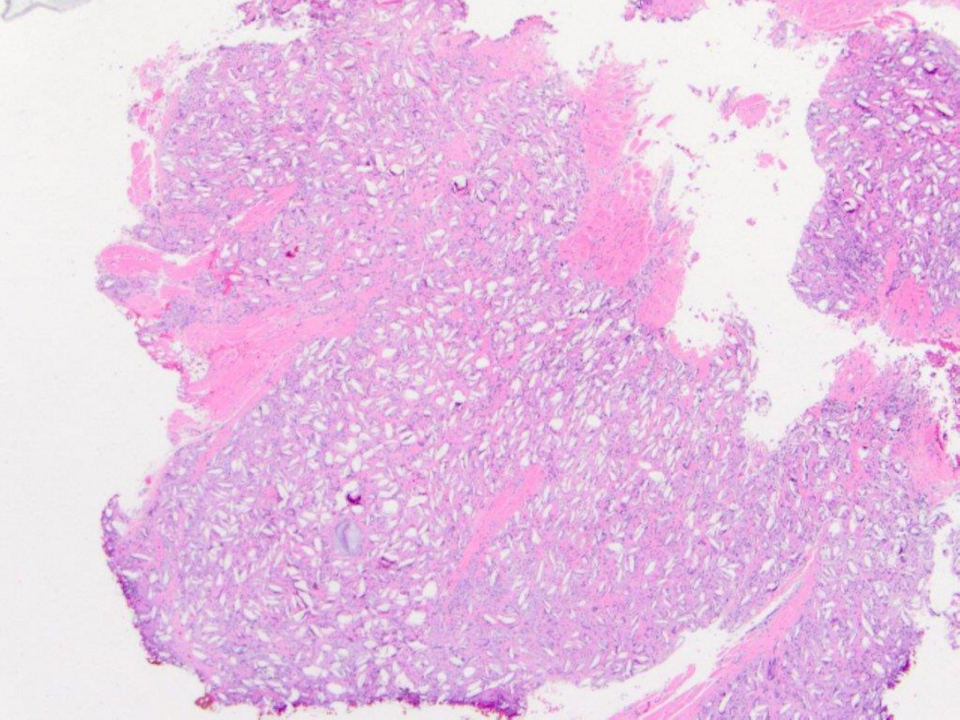
squamous papilloma

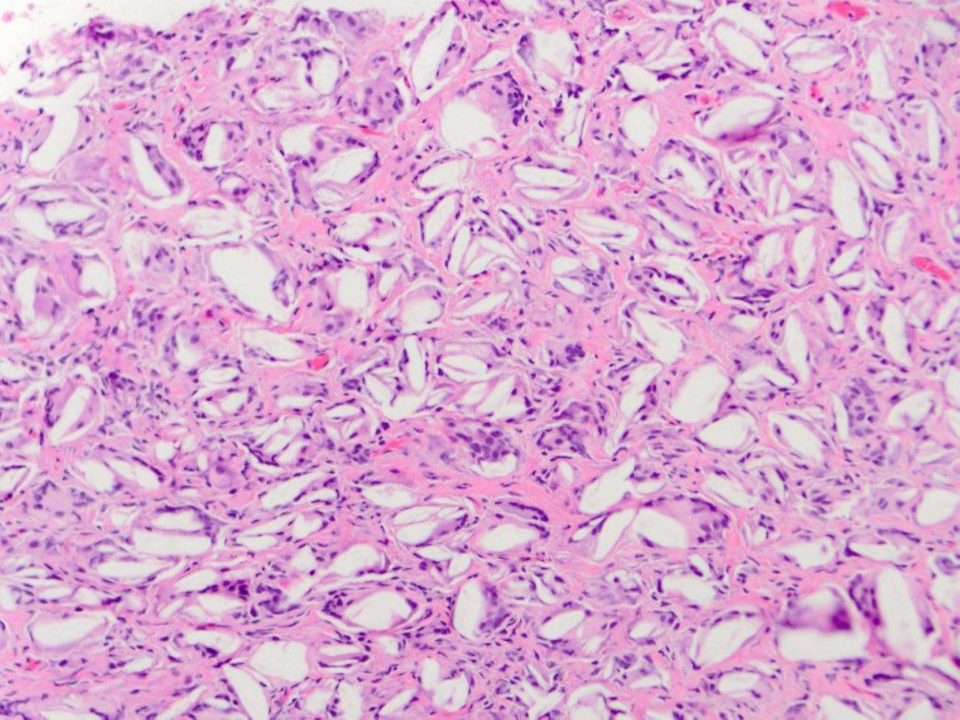






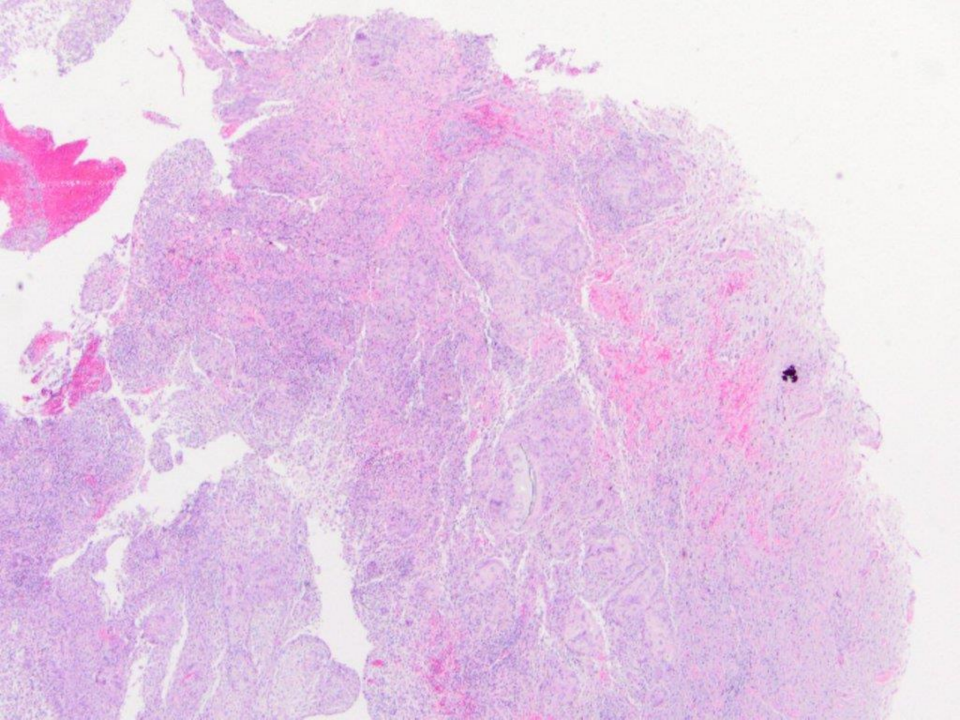
lobular capillary hemangioma, ulcerated

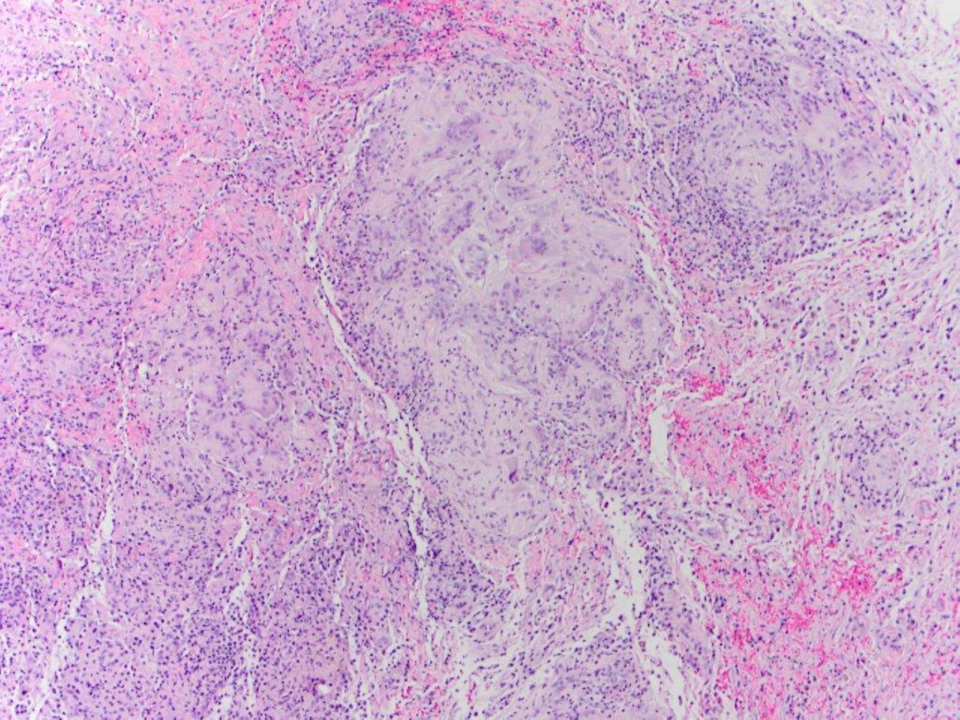


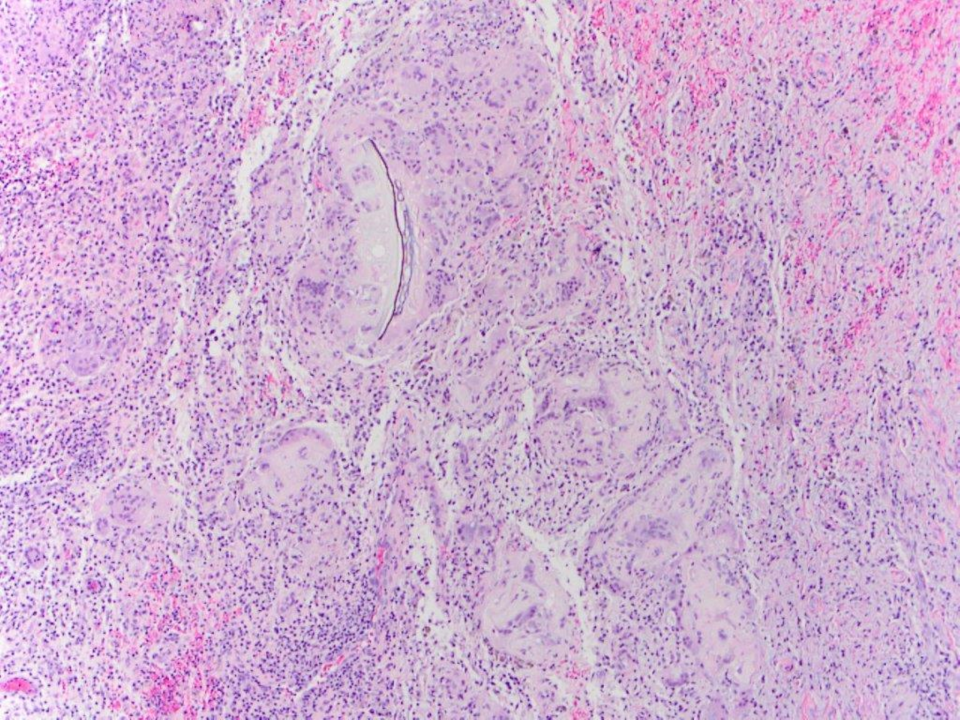




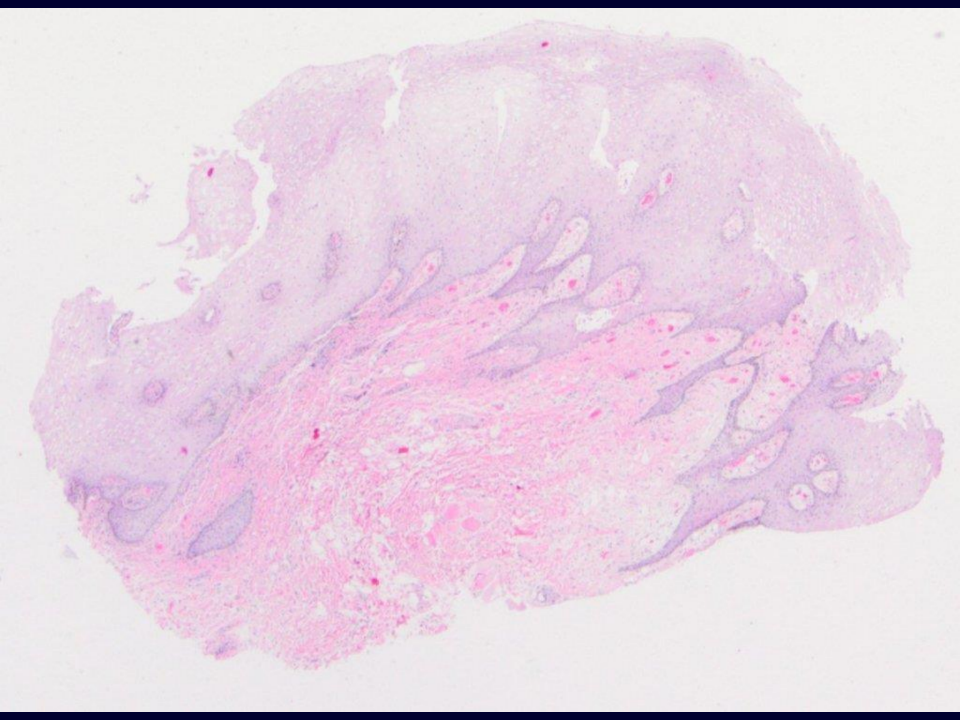
foreign body giant cell reaction to exogenous polarizable foreign material (patient had history of lip augmentation)

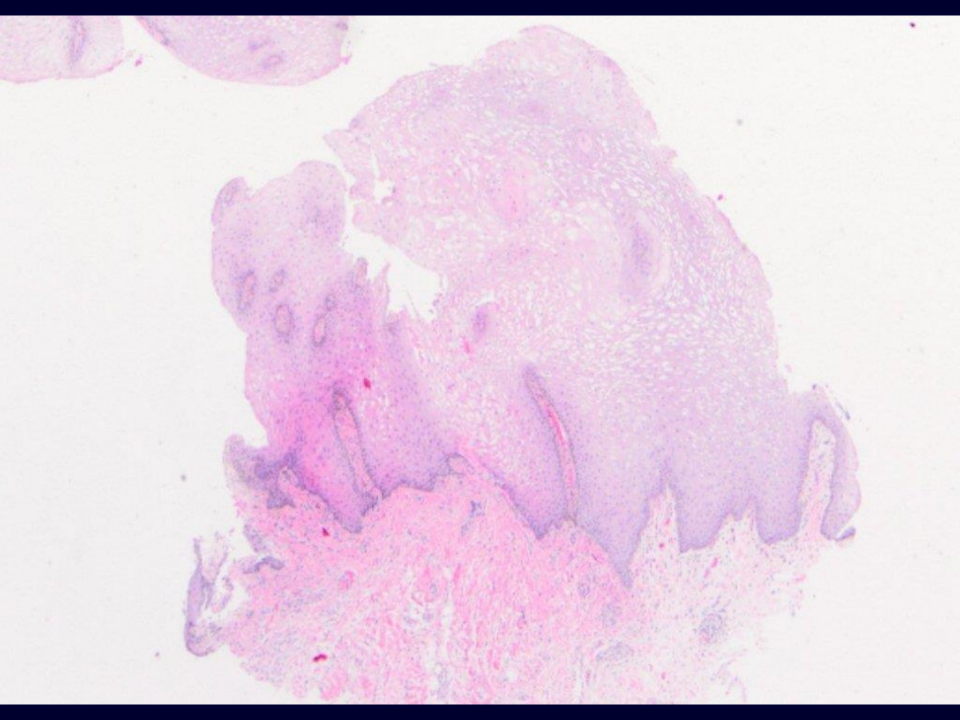


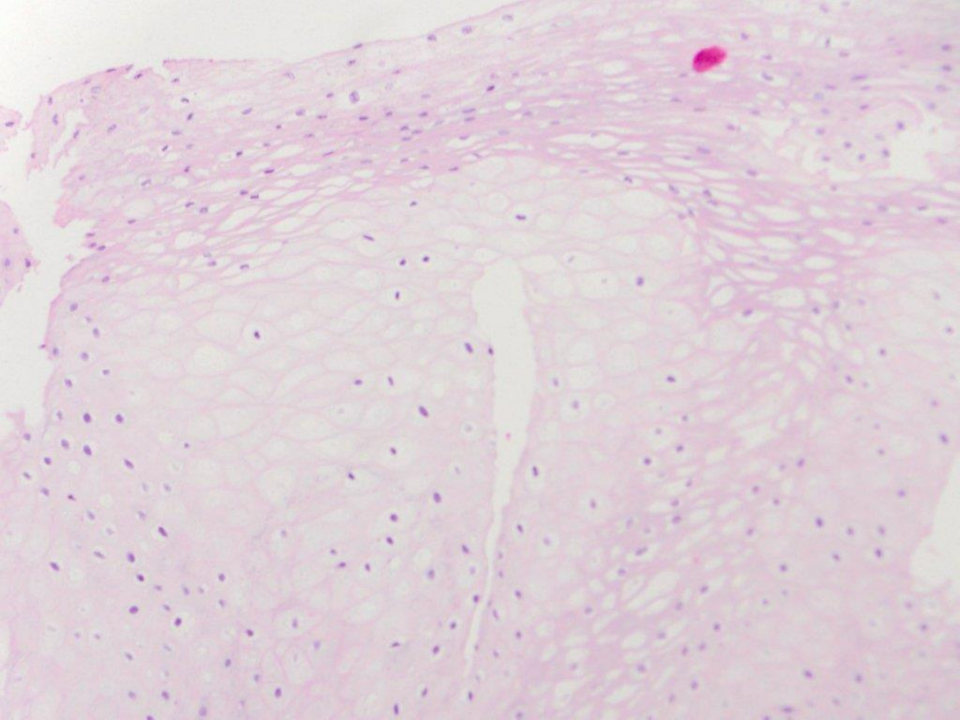


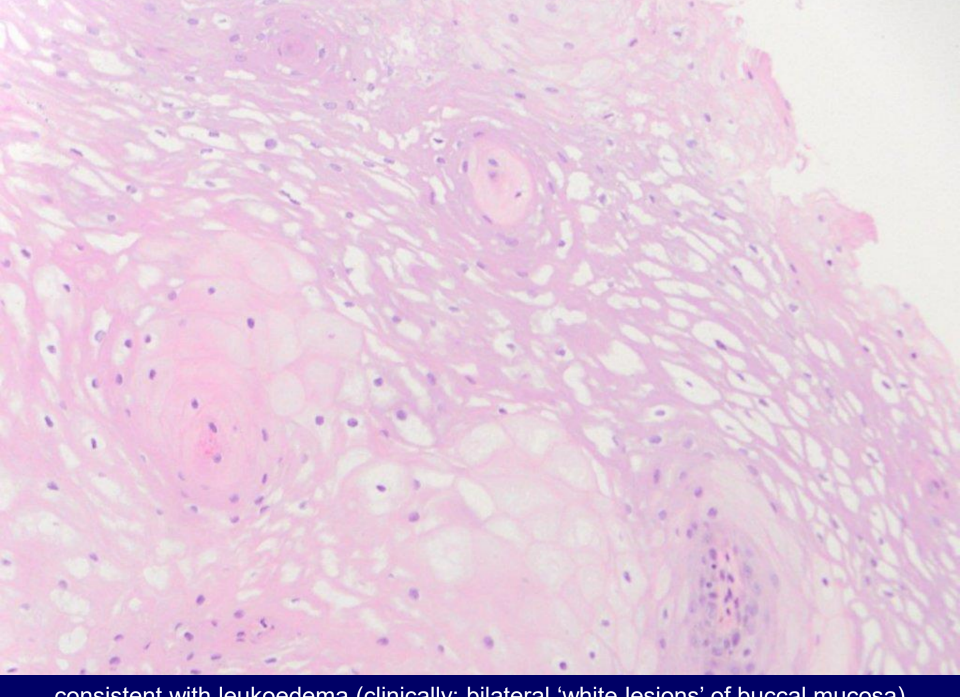




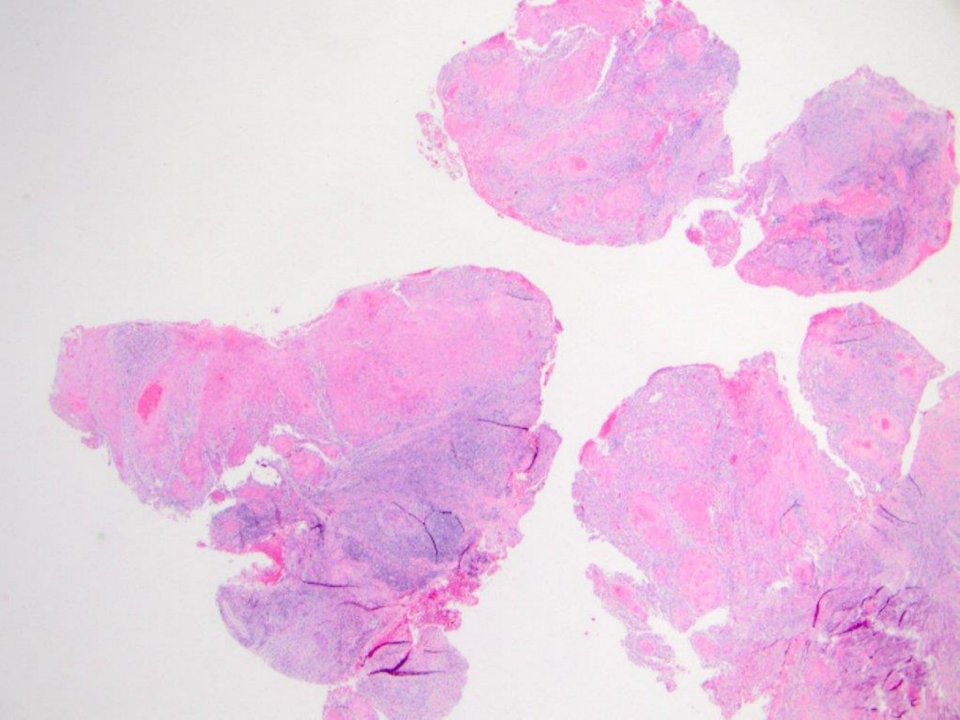


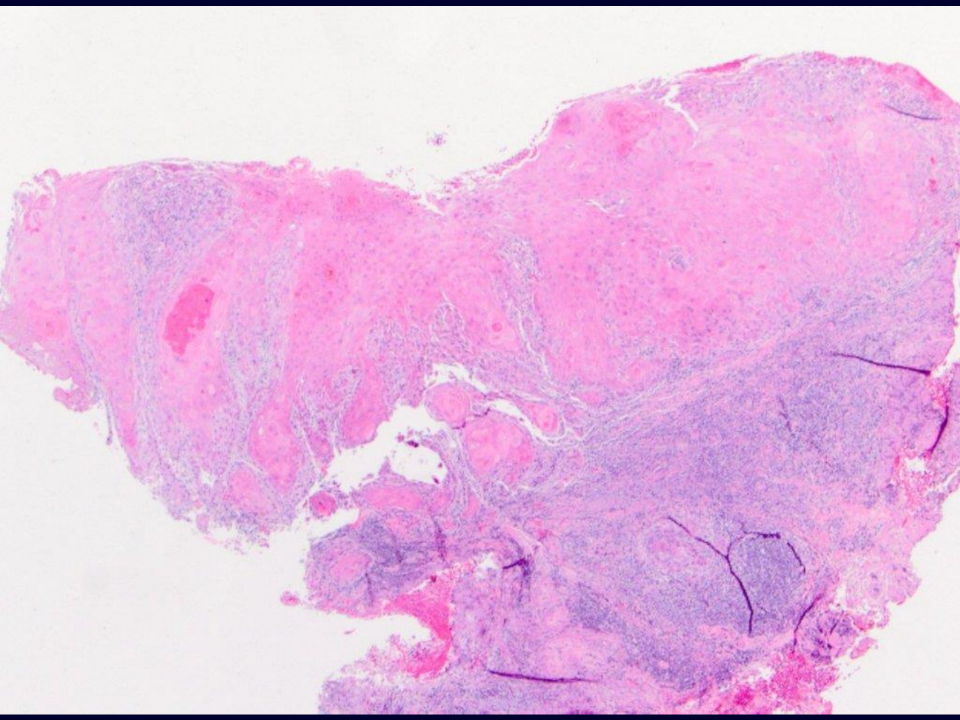


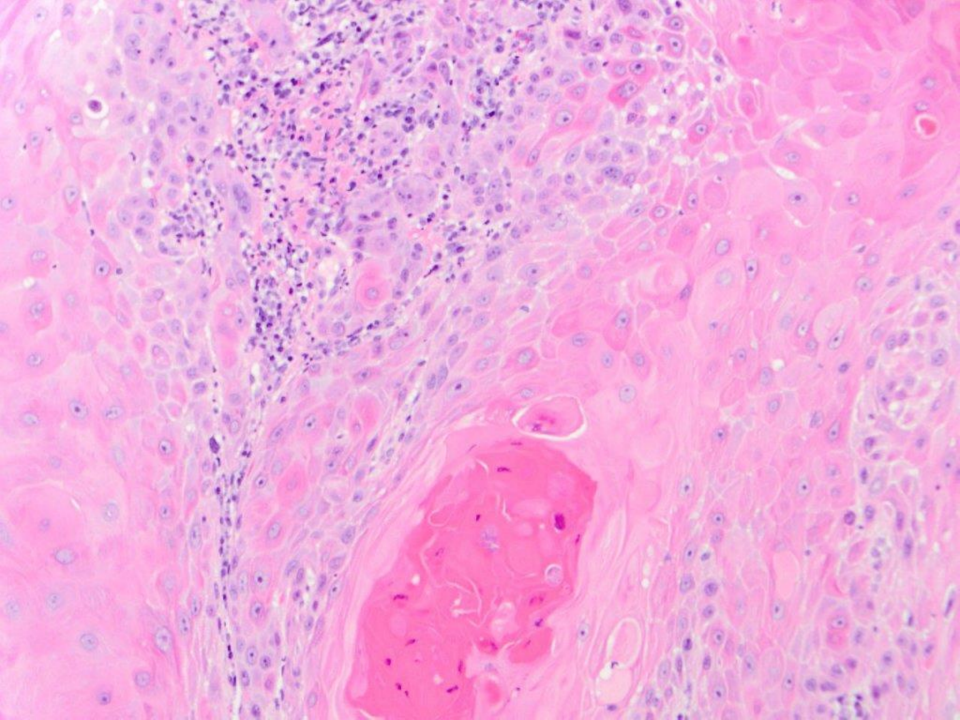


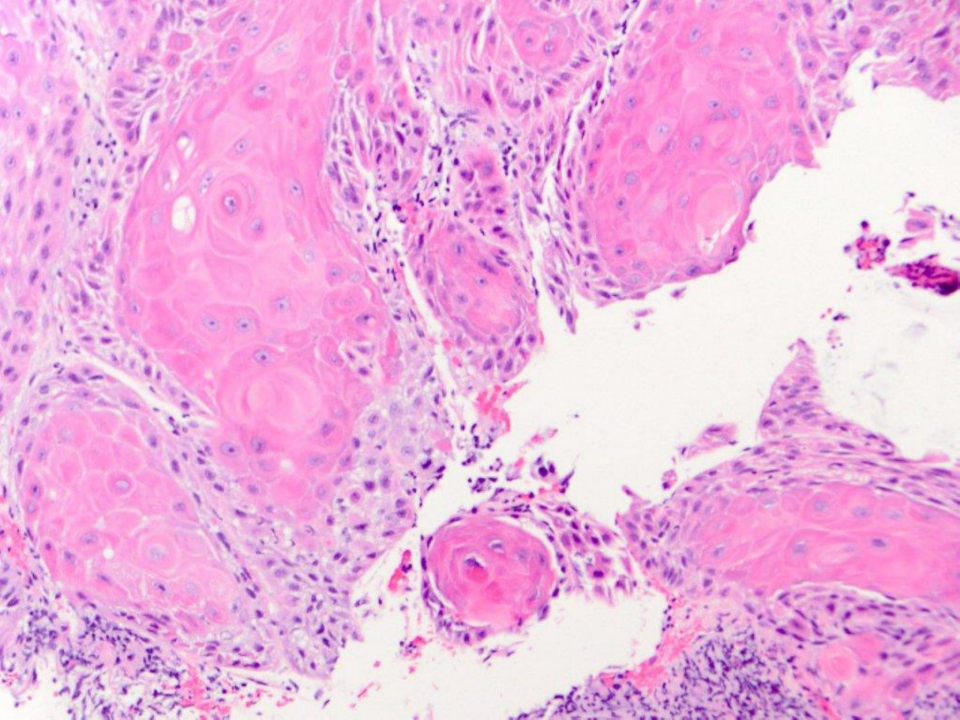


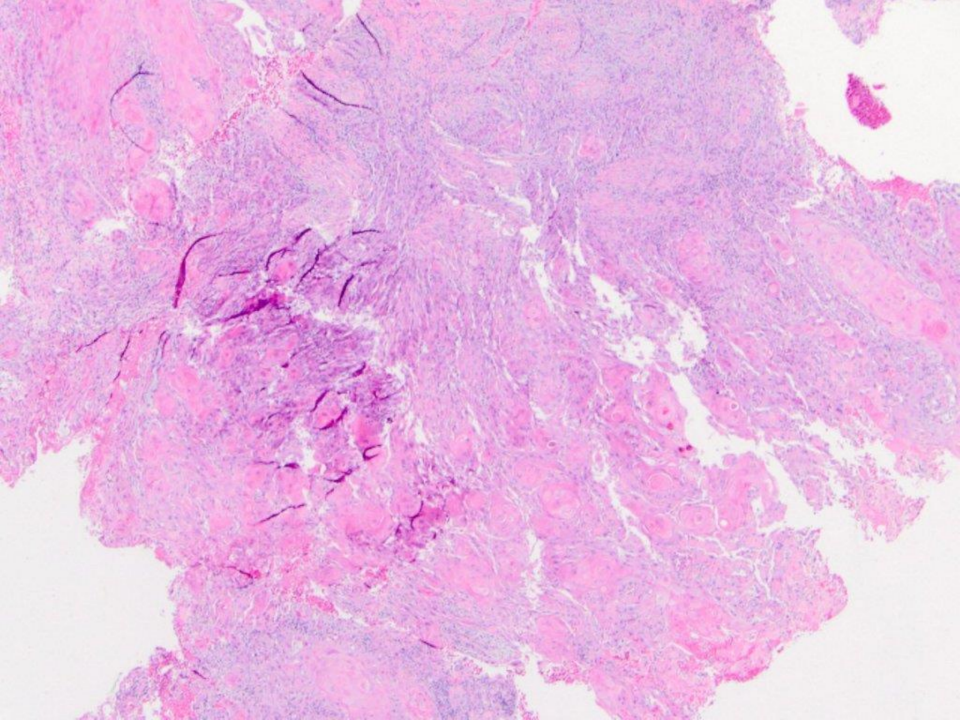
consistent with leukoedema (clinically: bilateral 'white lesions' of buccal mucosa)

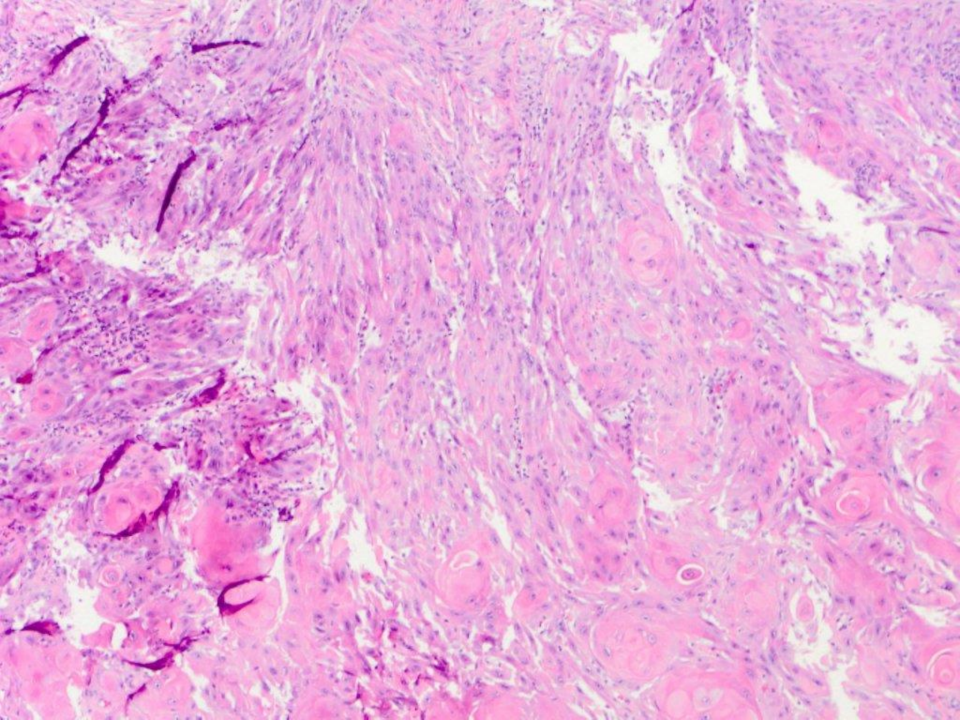


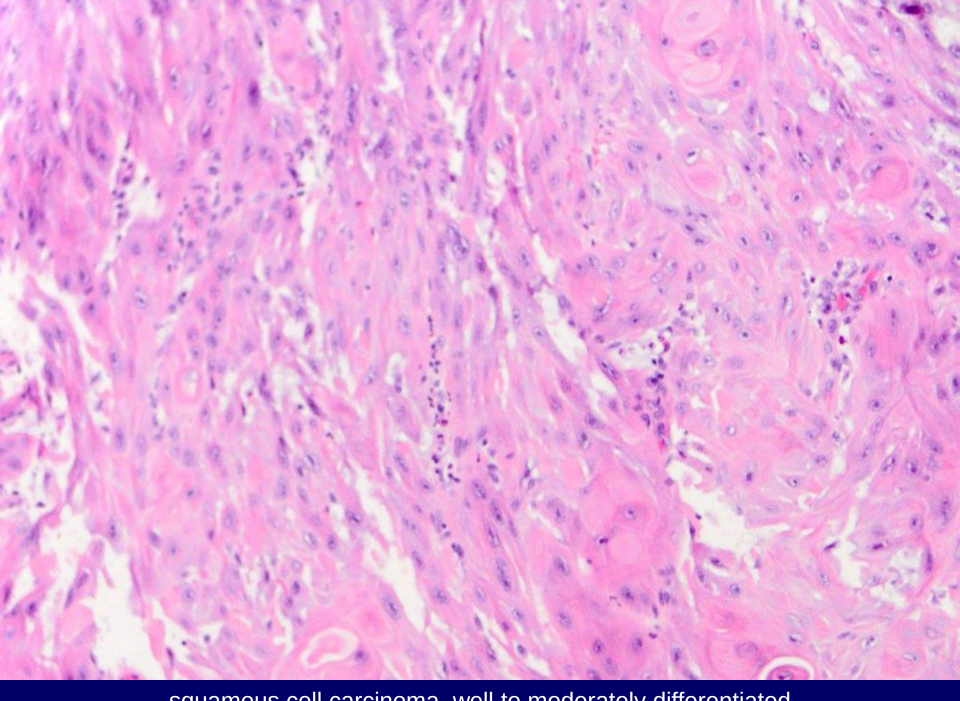




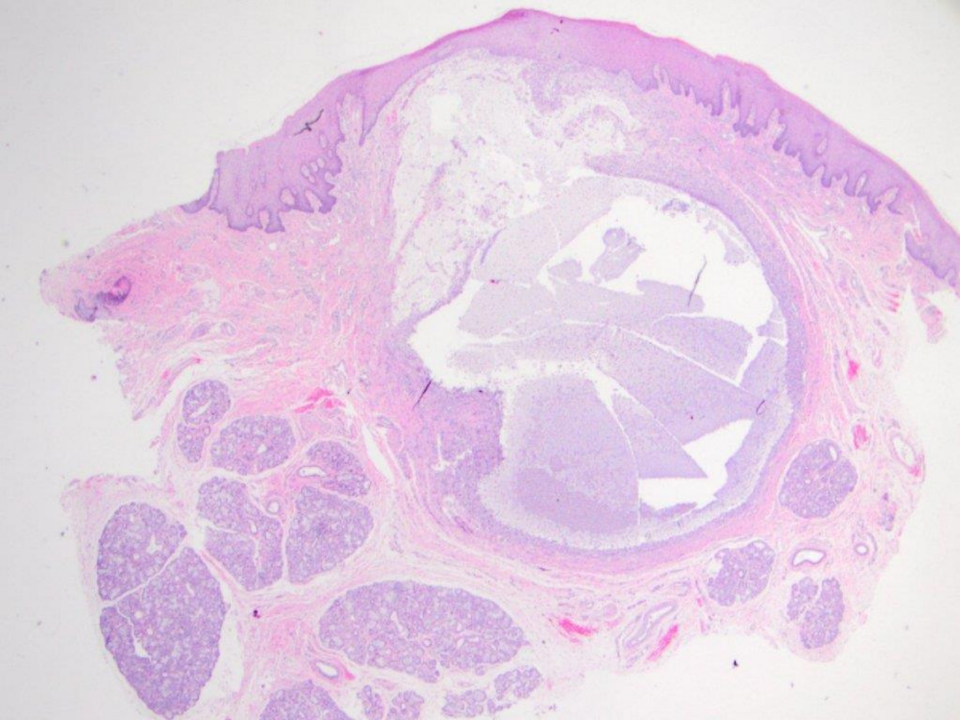


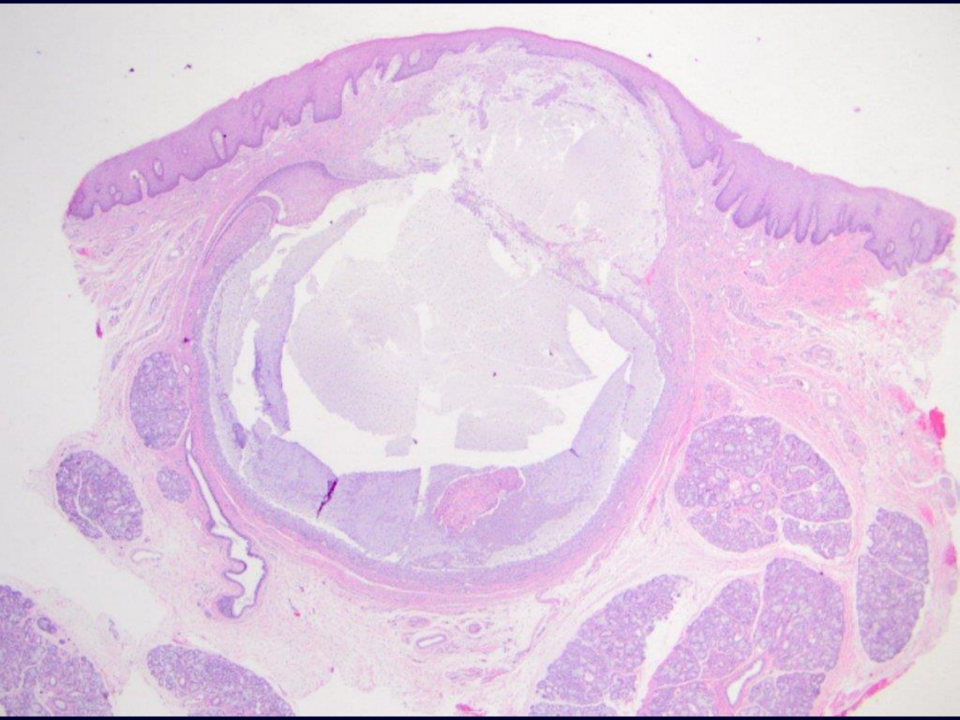


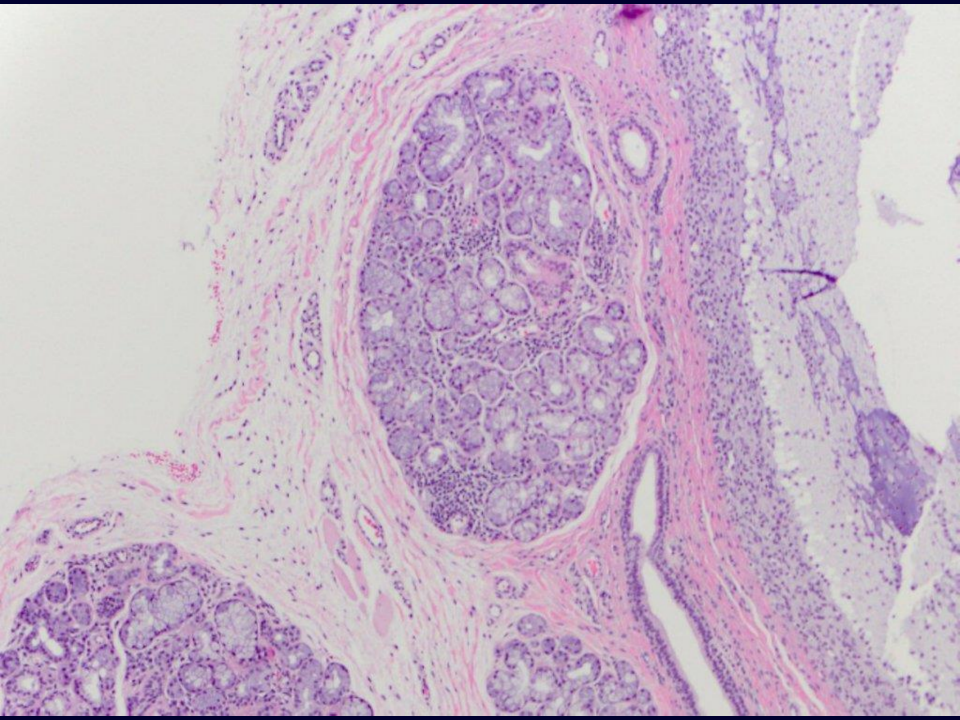


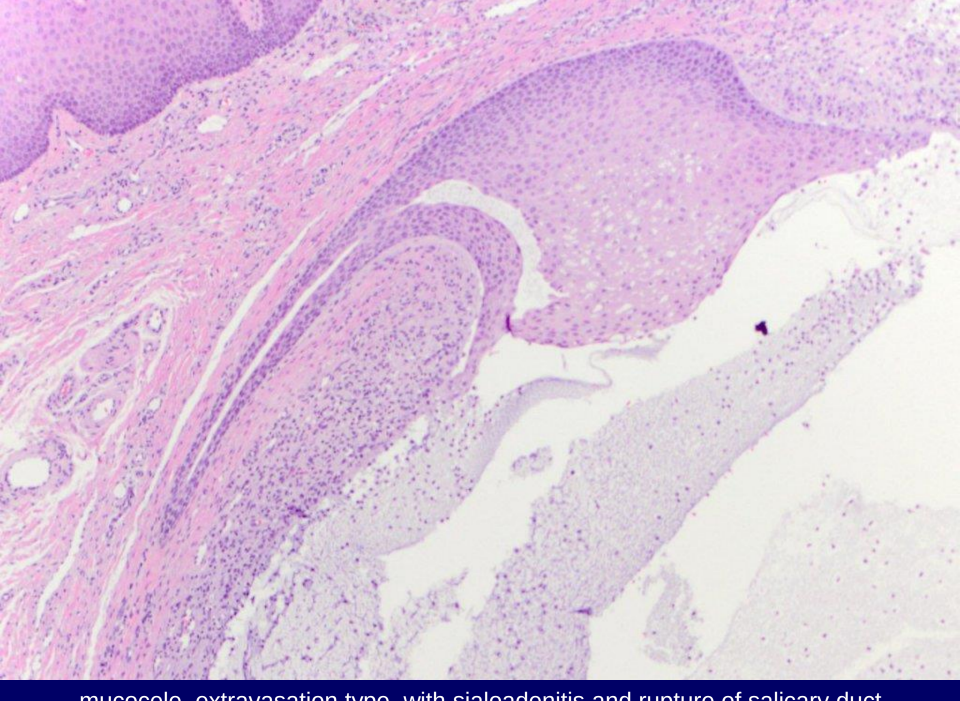


squamous cell carcinoma, well to moderately differentiated

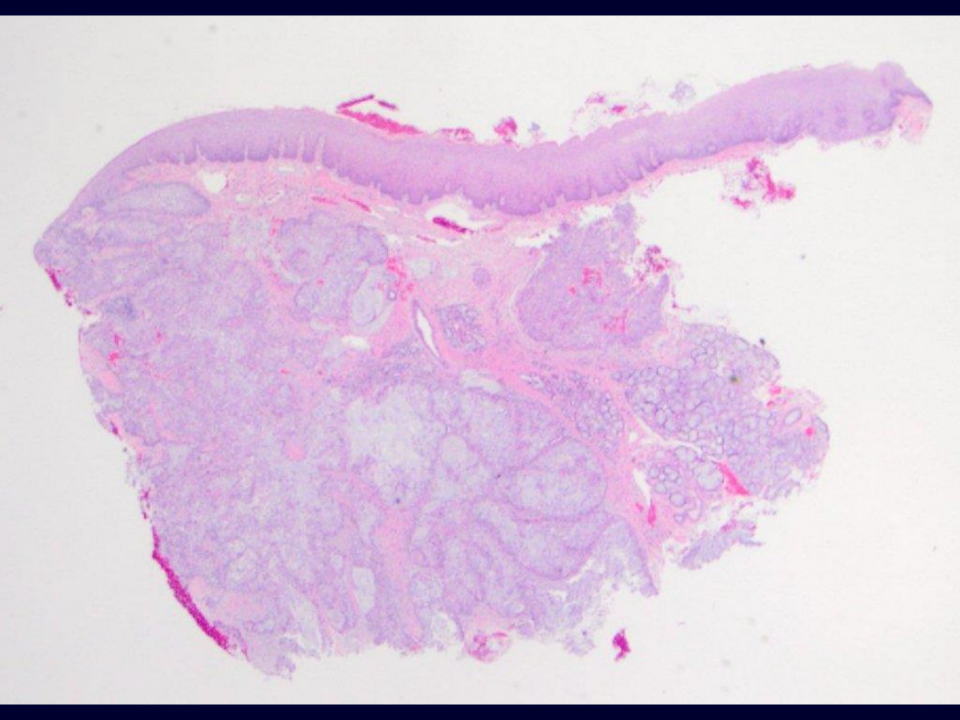


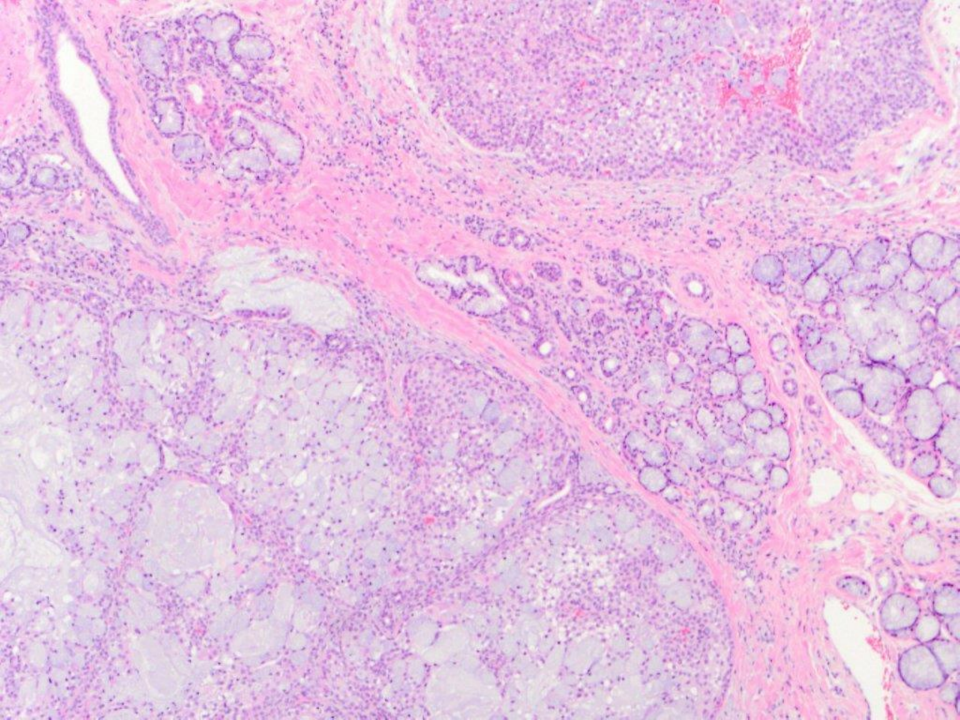


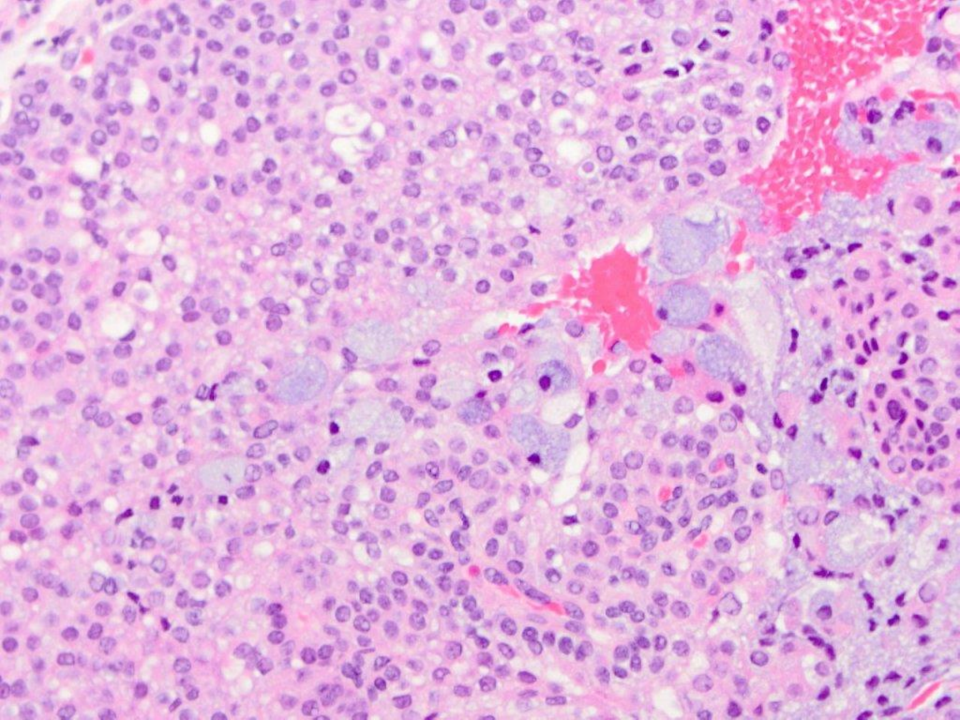


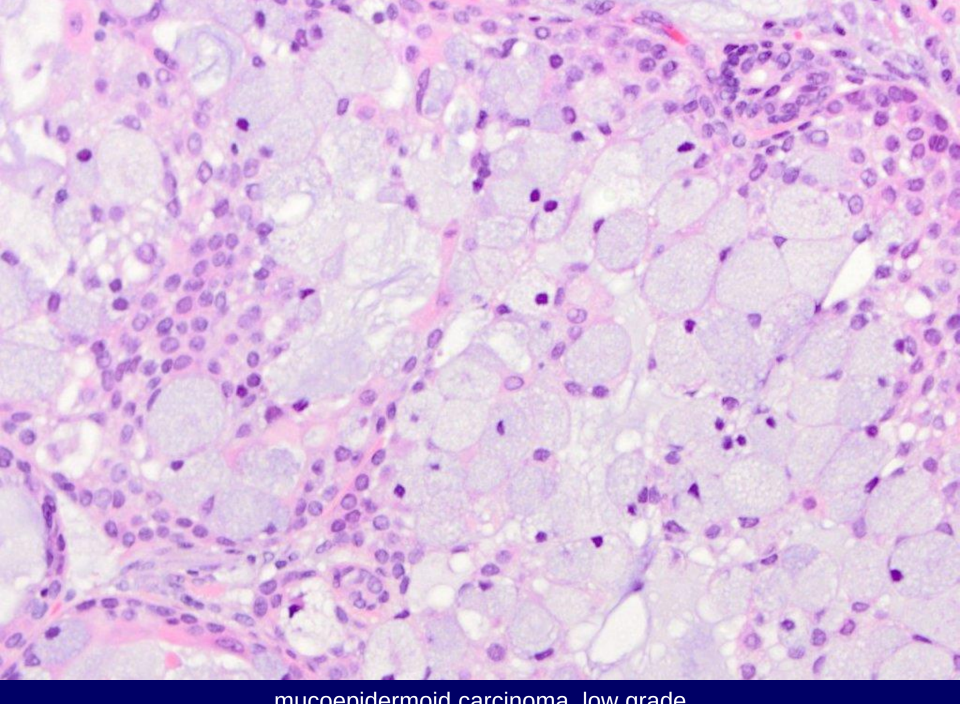


mucocele, extravasation type, with sialoadenitis and rupture of salicary duct

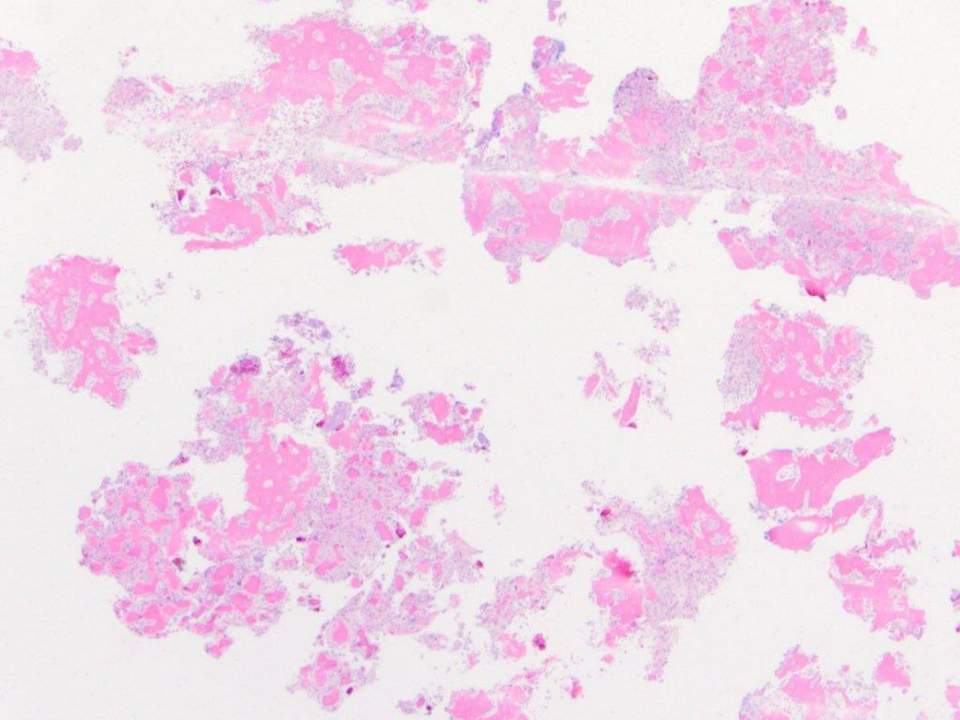


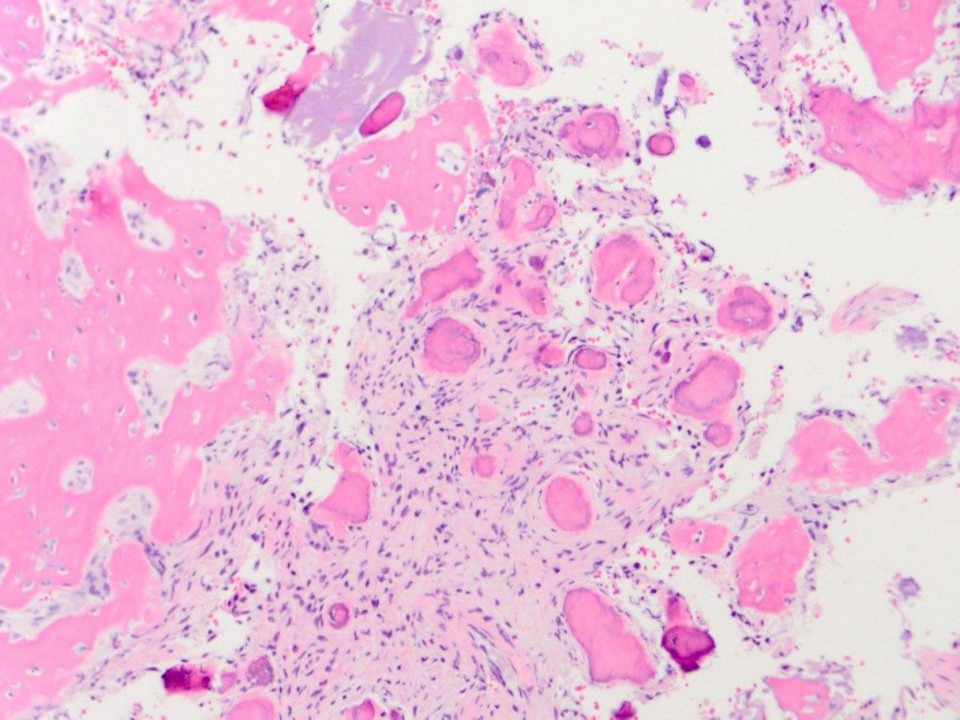


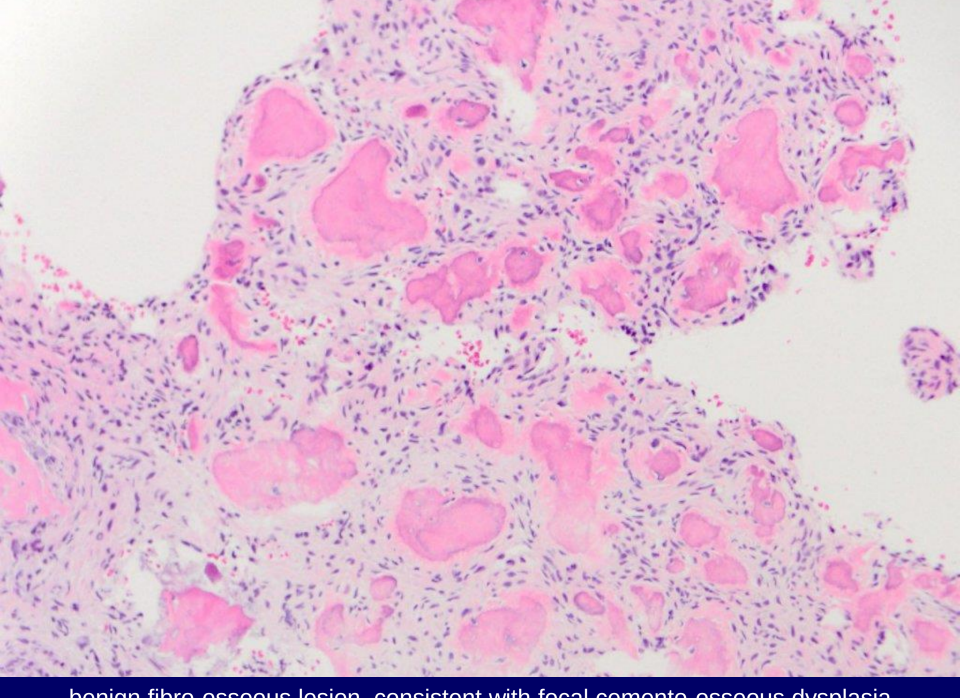




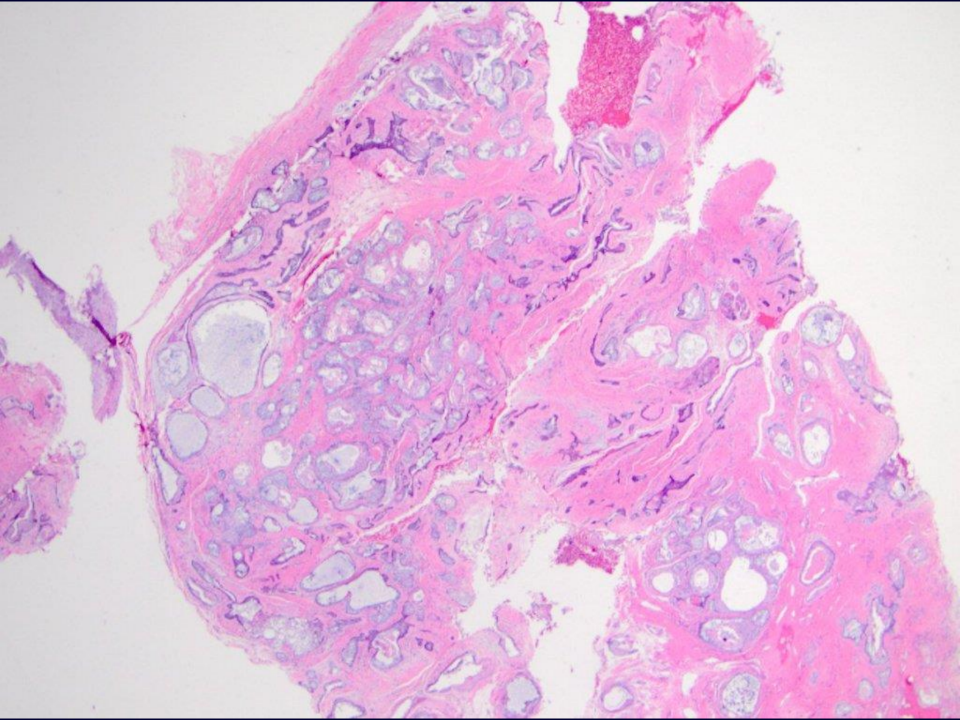
mucoepidermoid carcinoma, low grade

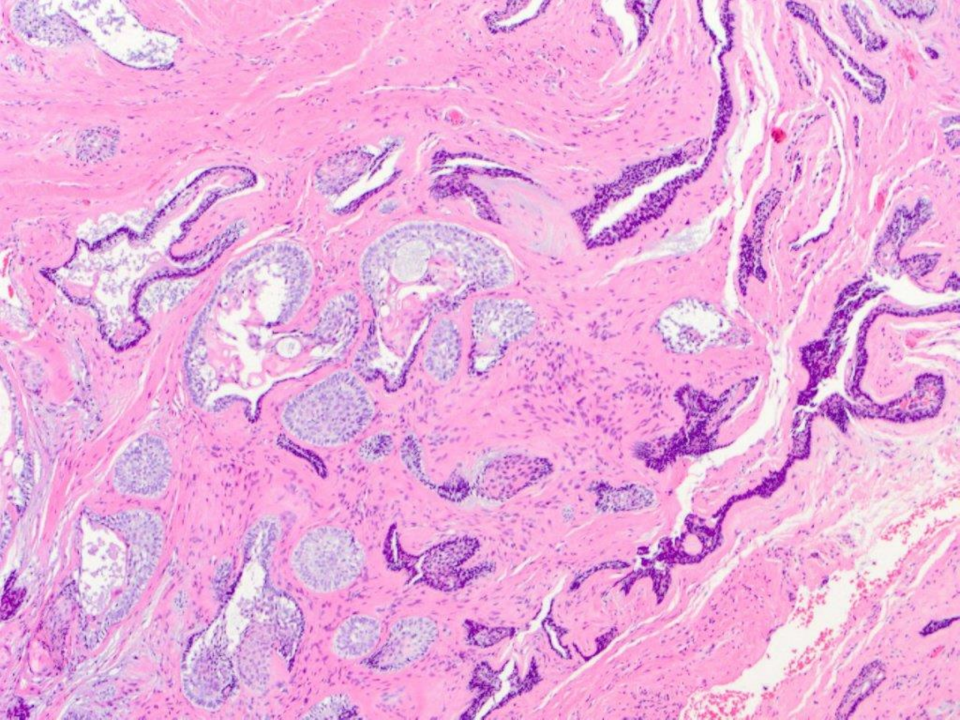


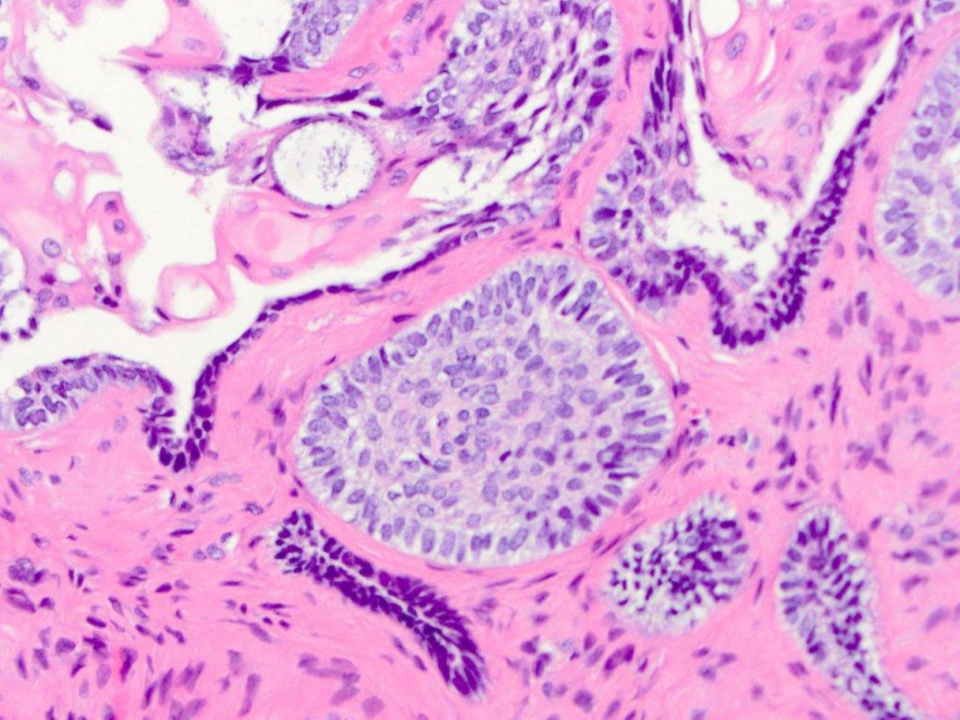


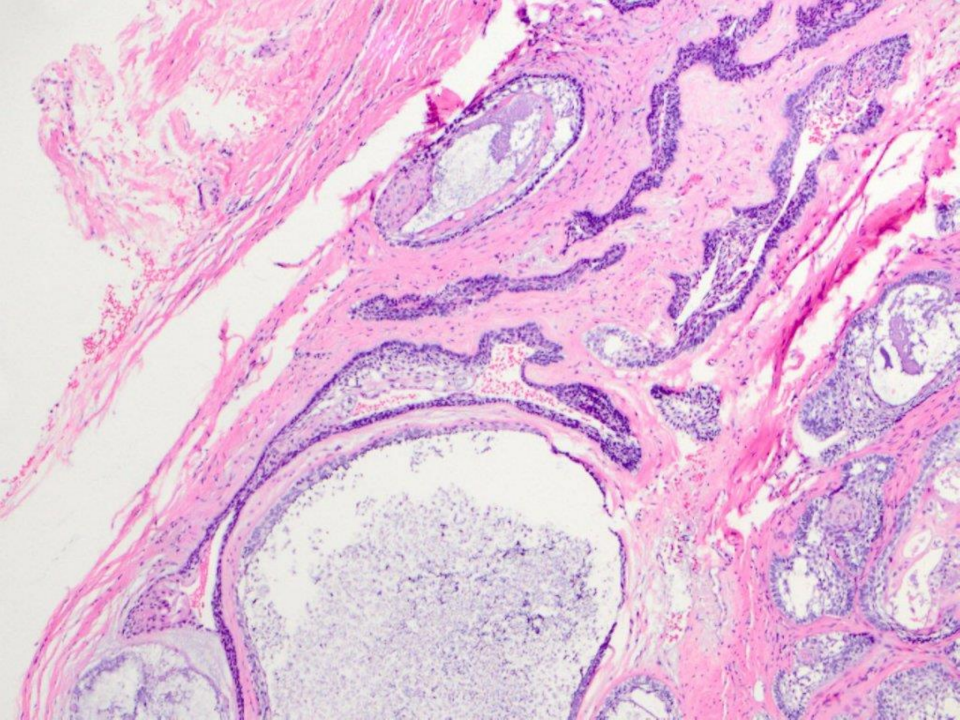


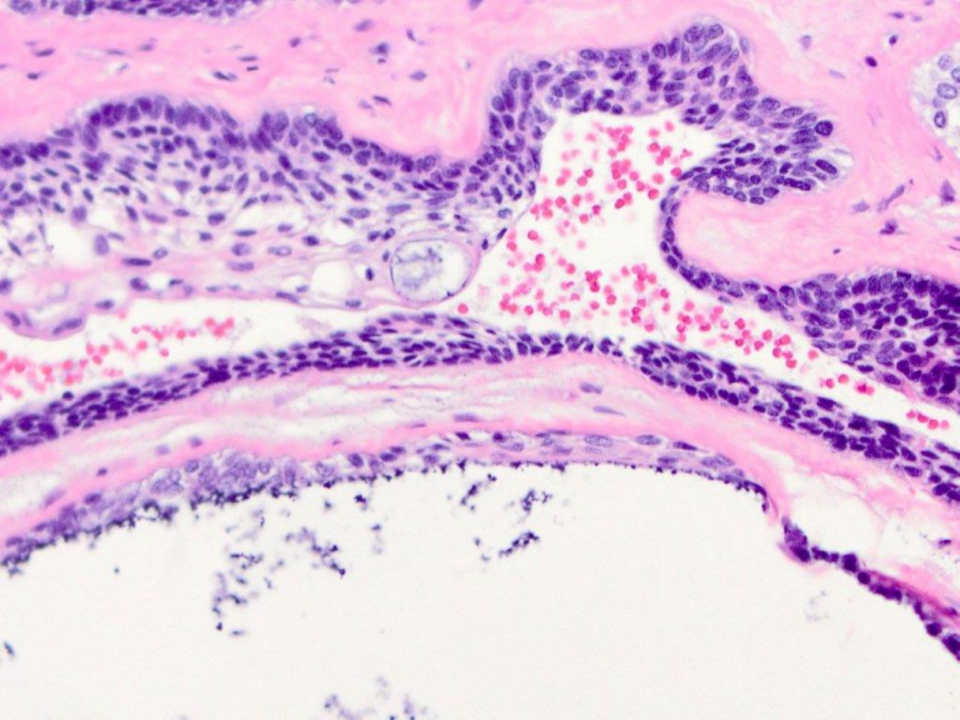
benign fibro-osseous lesion, consistent with focal cemento-osseous dysplasia

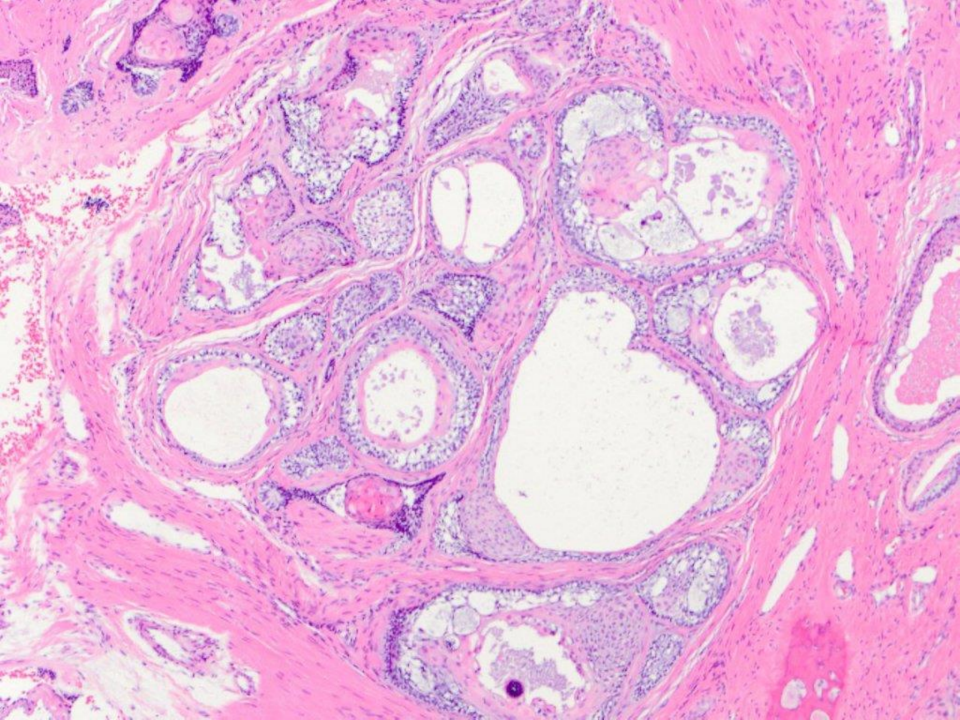


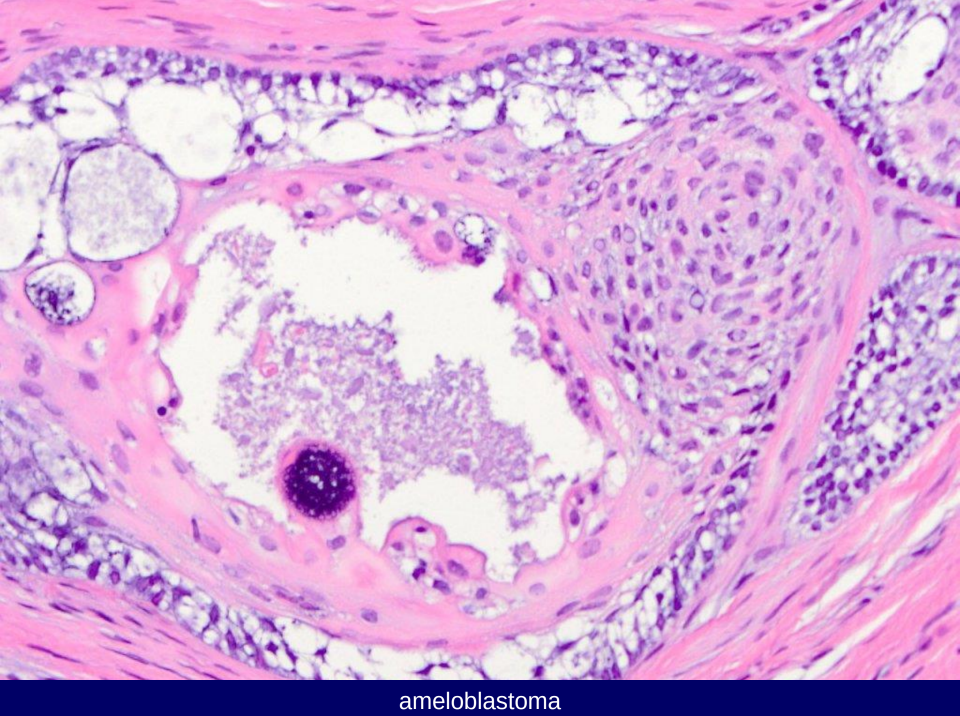


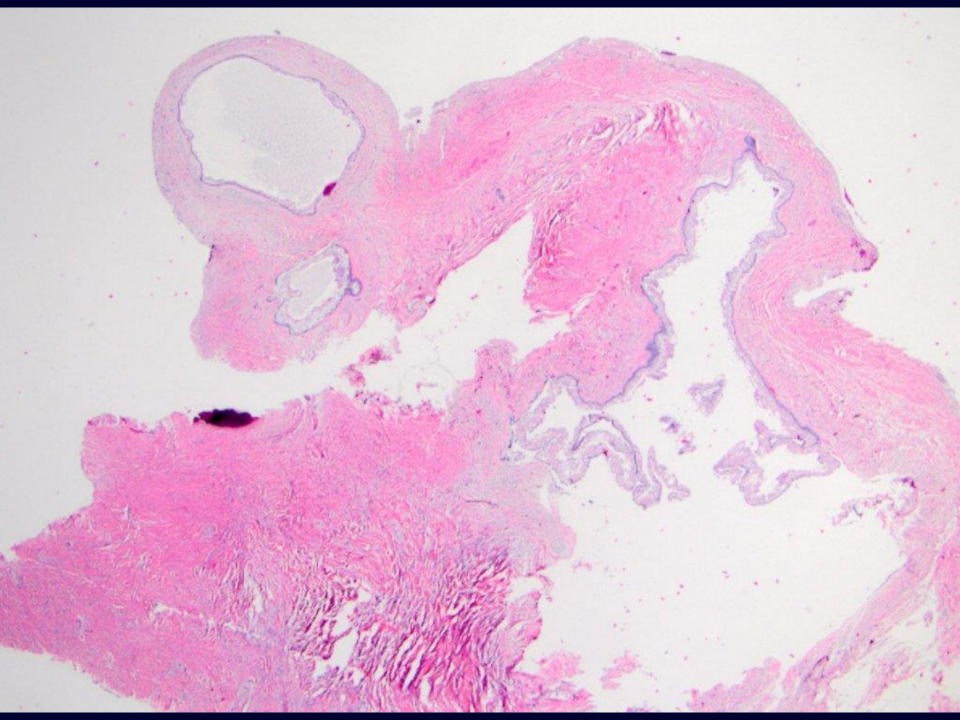


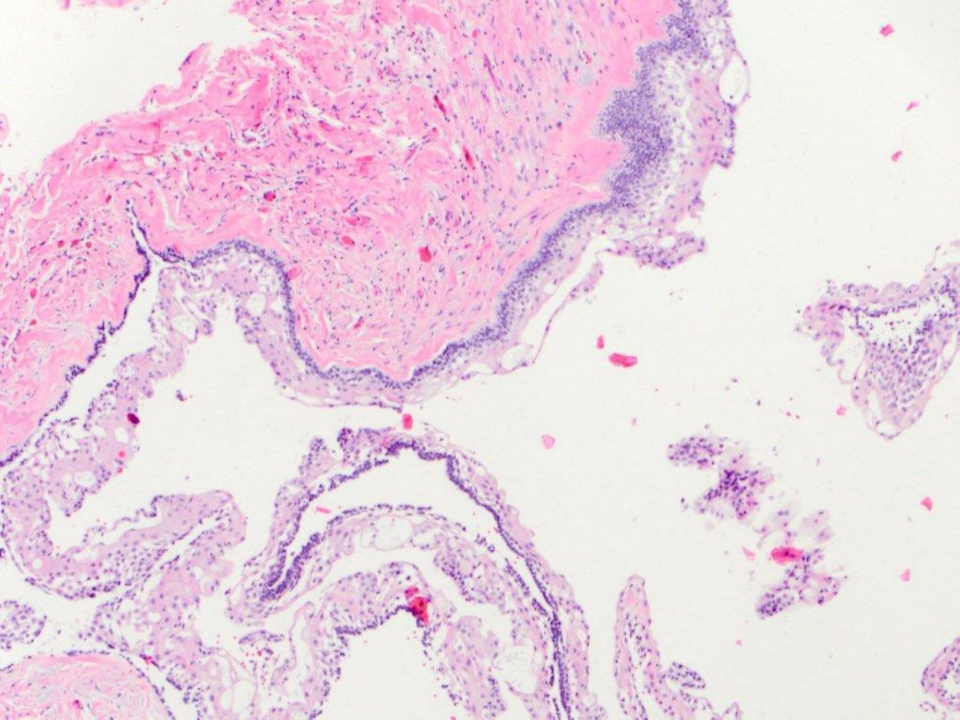


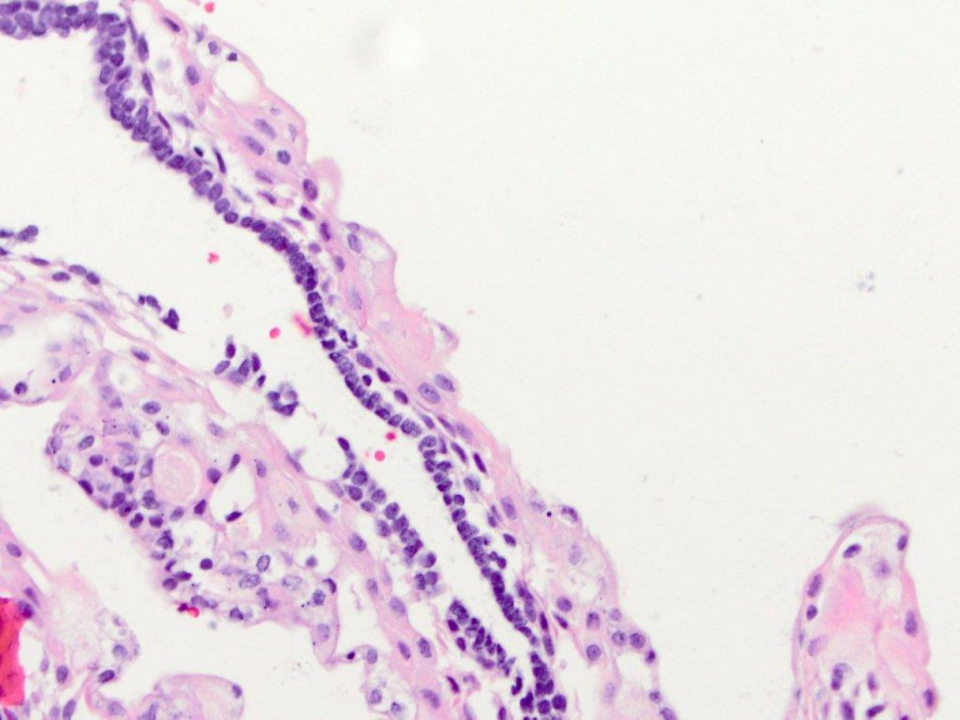


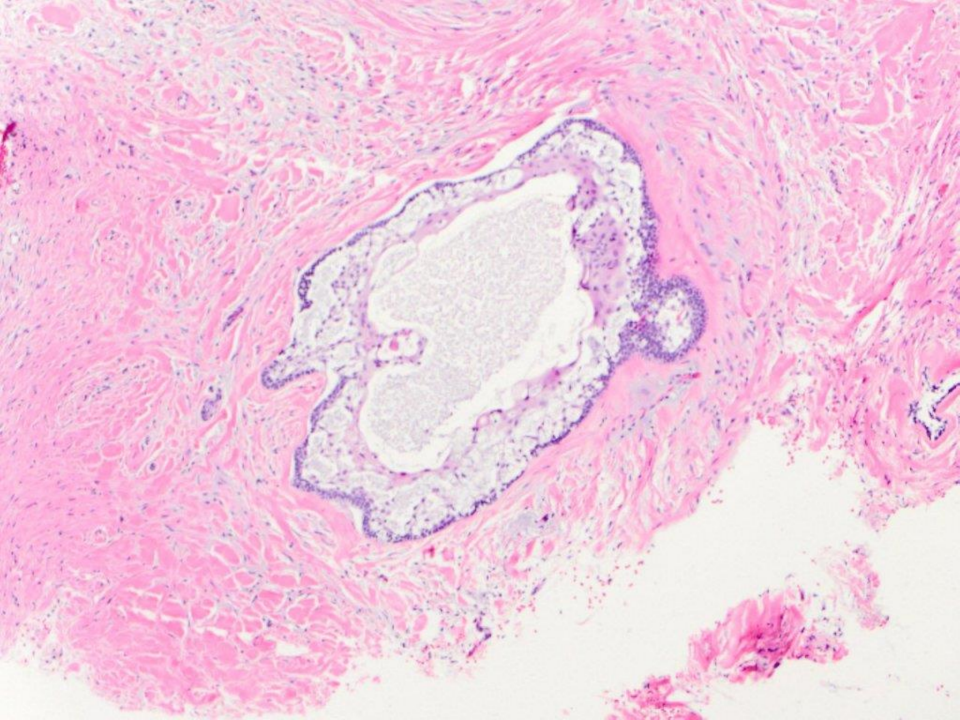


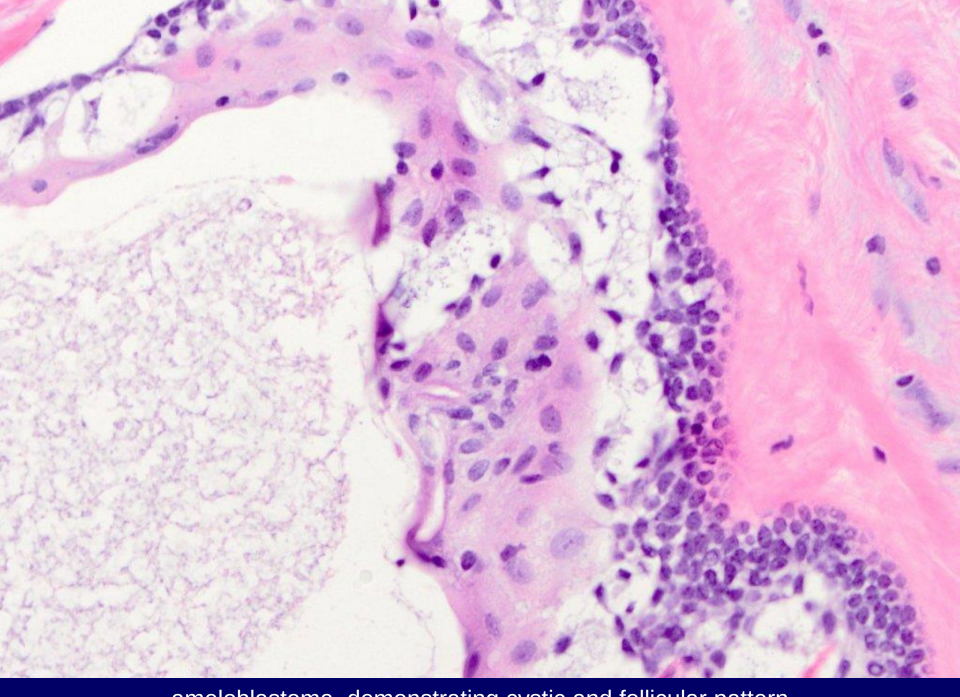




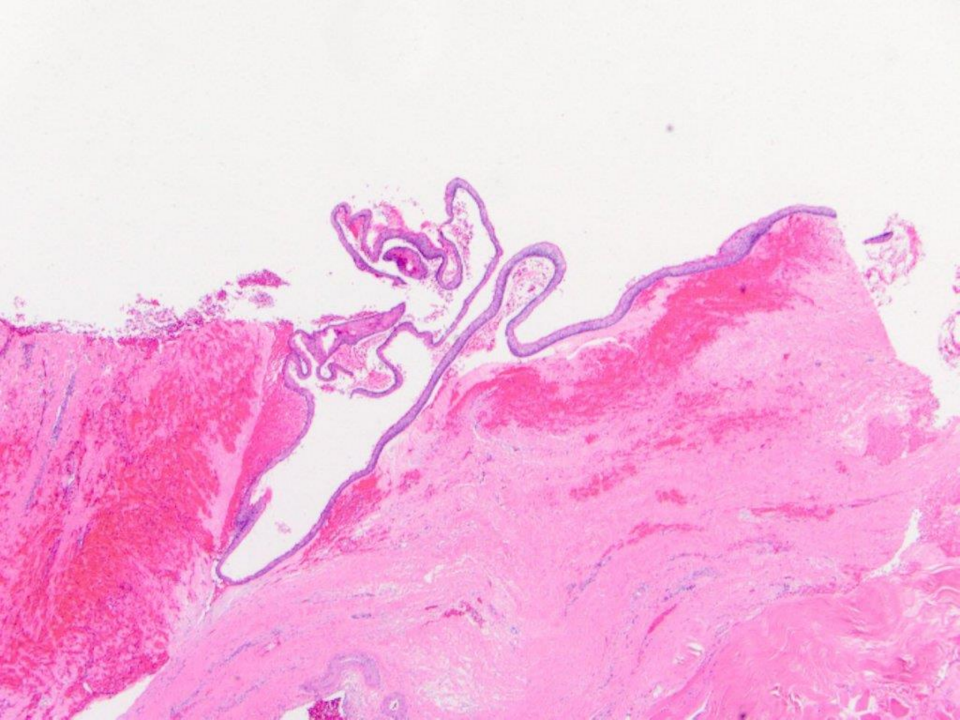








ameloblastoma, demonstrating cystic and follicular pattern





odontogenic keratocyst (keratocystic odontogenic tumor)