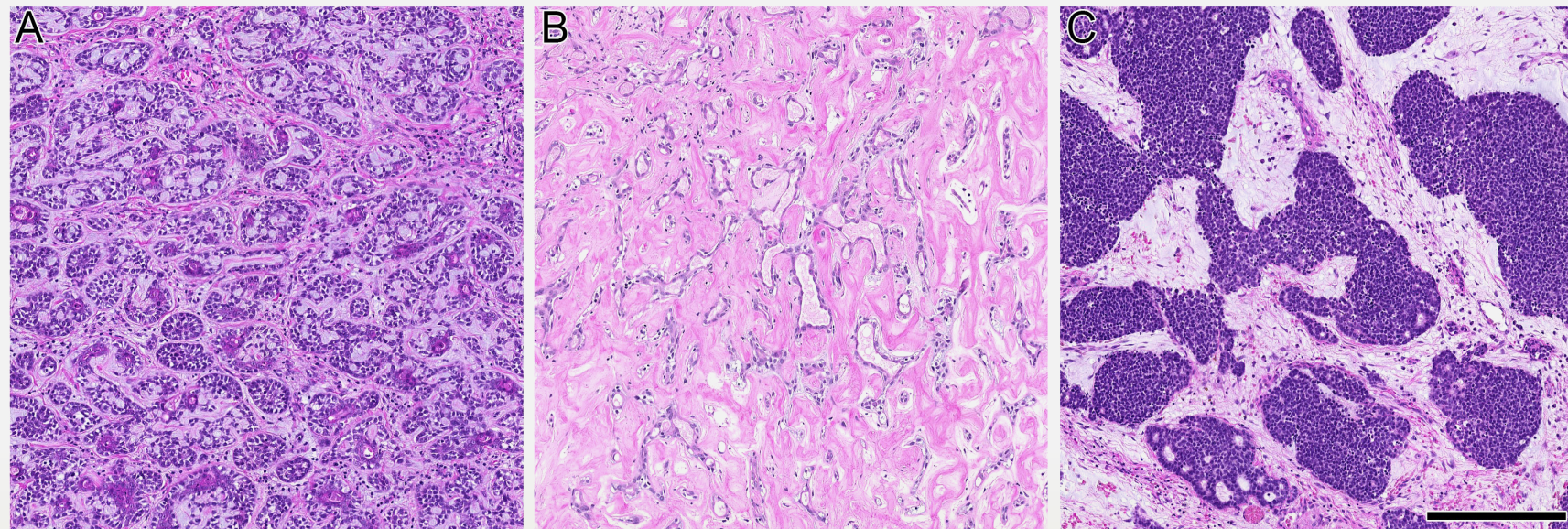
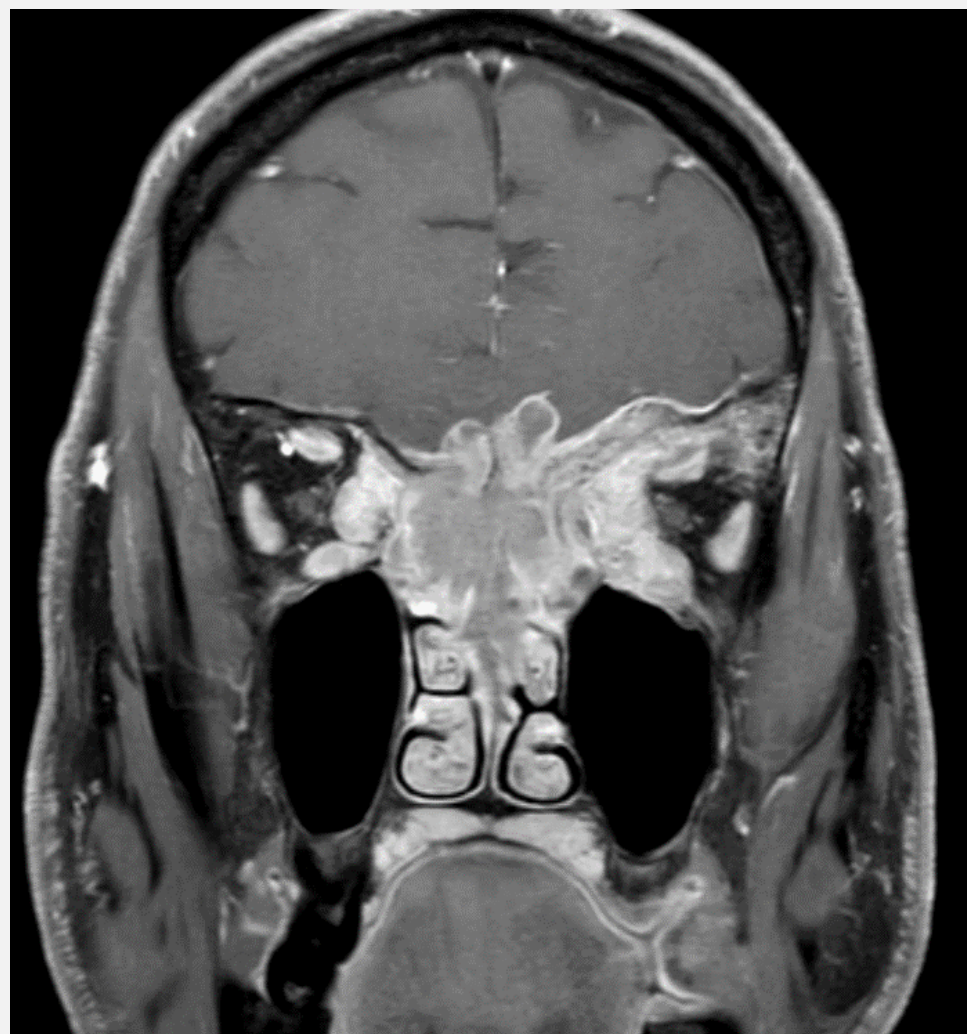


Current concepts in sinonasal tumors: from pretherapeutic assessment to patient-tailored treatment

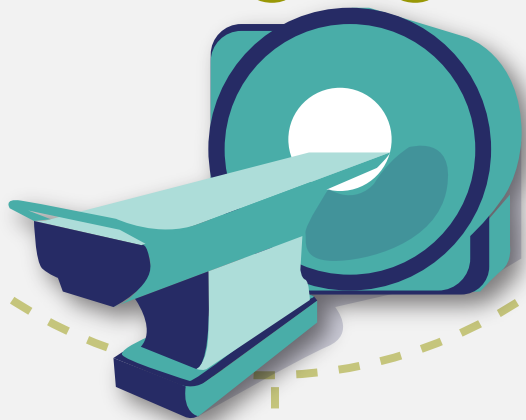
Sinonasal tumors

- Rare malignancies (3-5% of all head and neck cancers)
- Arise in an anatomically complex region
- Often present at advanced stage
- Diverse histopathological landscape



Imaging

Local CT and cMRI
+ Hybrid FDG-PET
imaging



Interdisciplinary tumor board

Discuss treatment
plans, consider
induction
chemotherapy



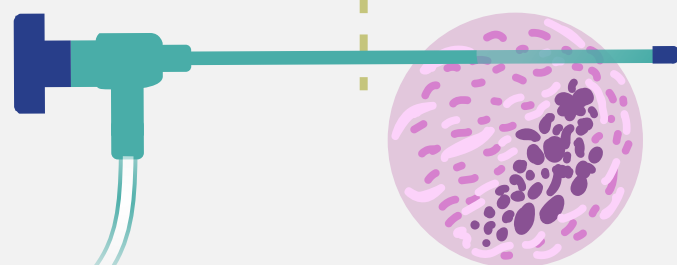
Clinical assessment

- Nasal endoscopy
- Cranial nerves
- Neck



Biopsy + tumor exploration

- Determination of T category
- Infiltration of eye/brain?
 - State-of-the-art
histopathological workup



Close clinical + radiological follow-up



- Requirement of a comprehensive oncological workup
- Tertiary referral center + interdisciplinary management needed to achieve best outcomes