Head and Neck Pathology Grossing Guidelines

Do not cut any HN specimens unless you are fully oriented anatomically

- Orient by anatomic structures (oral tongue, junction of buccal/gingival mucosa, alveolar ridge, angle of jaw, hard palate, etc)
- For mandibulectomies/maxillectomies, please ask for help if unsure
- Ink resection margins
- Describe all abnormalities: size (staging cutoffs: 2 cm, 4 cm), location, extent, depth (staging cutoffs: 0.5 cm, 1 cm), distance to margins
- Sample all margins (if grossly close, e.g. 1 cm, submit perpendicular section; otherwise submit a shave of the margin closest to tumor)
- Sample tumor:
 - Show relationship to peripheral/deep margins
 - Show maximum depth of invasion
- Specimens containing mandible or maxilla:
 - Bone margins
 - o Sections of bone adjacent to tumor or gross involvement of bone
- Diagrams and gross photos are appreciated

Specimen Type: SALIVARY GLAND RESECTION (partial/total)

Neoplastic:

- Ink surface and bread loaf
 - If un-oriented ink one color
 - If oriented, ink to maintain orientation
- Document size (see salivary gland CAP protocol for staging size cutoffs) describe lesion, location
- Small tumors (3 cm or less): submit entirely
- Large tumors should be sampled to demonstrate tumor type, margins, involvement of contiguous structures
- Look for areas of necrosis, hemorrhage, invasive, and sclerotic areas and submit if present
- Look for and submit lymph nodes
- Section of uninvolved gland

Non-neoplastic:

- Small specimens (less than 10 cassettes): submit entirely
- Large specimens: representative sections
 - One section is adequate for incidental removal of gland (and no gross lesions)
- Look for lymph nodes and submit

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Gross Template:

MMODAL COMMAND: "INSERT SALIVARY GLAND"

It consists of a [intact/disrupted] [weight***] gram, [measure in three dimensions***] cm brown-tan salivary gland. [Describe orientation provided***] Sectioning reveals a [measure in three dimensions***] cm [describe lesion color, consistency, involvement of nerve trunks***]. The lesion is located [***] cm from the external surface. The remaining uninvolved parenchyma is [tan, lobulated, fibrotic***]. [Describe size/number of lymph nodes identified or no lymph nodes are identified****]. Representative sections are submitted.

INK KEY:

Black External surface

[insert cassette summary***]