BONE AND SOFT TISSUE PATHOLOGY GROSSING GUIDELINES

- NOTE: If there are any uncertainties, or clarification is needed, PAGE the attending pathologist. These cases require a low-threshold to discuss and/or show the specimen to the attending pathologist.
- Note: For Pediatric nodal and extranodal neoplasms, review the Pediatric Grossing Guidelines
- TAKE PHOTOS BEFORE AND AFTER SECTIONING FOR ALL SARCOMAS
- DO NOT PAINT INK ON LIKE BREAST SPECIMENS

GROSSING GUILDELINES:

"See Cassette Submission", below

MModal Command: "INSERT SARCOMA"

Specimen Type: RESECTION

Gross Template:

It consists of a [measure in three dimensions***] cm soft tissue resection. [Describe orientation if provided***] [describe any attached skin or attached organs if present]

The specimen is sectioned to reveal [yellow-tan homogenous/look for any solid/non-fatty areas***] cut surfaces. There [are/are no***] white-tan and firm areas present. [if present give distance of area to nearest margin***] The specimen is grossly [***] % necrotic. [if necrosis is present take one section to include transition between necrotic area and viable tumor***]

The remaining cut surfaces are [describe remaining tissue***]. The adjacent tissue is dissected through for lymph nodes. [State Number***] lymph nodes are identified. Representative sections are submitted. Gross photographs are taken. [take photos of intact specimen AND cut surfaces – these are used for tumor board-delete this from dictation***]

INK KEY:

Blue Superior
Green Inferior
Purple Medial
Yellow Lateral
Orange Anterior

Black Deep DO NOT PAINT INK ON LIKE BREAST SPECIMENS ***1

[describe cassette submission***]

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Cassette Submission:

- 1. For NOT previously excised liposarcoma:
 - If there is an obvious cut margin, take a section of it with ink
 - If a solid\fleshy (non-fatty, possibly high grade) component is present, please describe the distance of that component from the margin or demonstrate with relationship to an inked margin.
 - For extremity liposarcoma → take inked cut margins

A. For tumors less than 10 cm:

- Submit one section per 1 cm of mass/lesion
 - Show relationship to all margins
 - Show relationship to adjacent structures
 - Show relationship to overlying skin (if present)
 - Show zones of filtration
 - Submit all lymph nodes (if present)

B. For tumors greater than 10 cm:

- Submit one section per 1 cm of mass/lesion (If homogeneously fatty, submit a maximum of 12 cassettes)
 - Prioritize solid/non-fatty areas (such as solid, fleshy, or fibrous areas)
 - If large portions are grossly necrotic, describe the percentage\extent of necrosis grossly and submit <u>only one cassette</u> of such areas, including a transition area of viable tumor.
 - If it is unclear if tumor is necrotic or instead is myxoid, <u>submit</u> additional cassettes of these areas
 - Show relationship to all margins
 - Show relationship to adjacent structures
 - Show relationship to overlying skin (if present)
 - Show zones of filtration
 - Submit all lymph nodes (if present)
- 2. For previously resected/recurrent cases or previous diagnosis of high grade\dedifferentiated liposarcoma:
 - Submit 2-4 cassettes maximum
 - Prioritize solid/non-fatty areas
 - o Submit area in-between necrotic and viable areas, if applicable