**STANDARDIZED GROSS DIAGNOSIS TEMPLATES**

**Tonsils +/- adenoids**

Tonsils [and adenoids], resection: No abnormality (gross diagnosis).

**(T&A)**

**Arthroplasty specimens**

Bone and soft tissue, R/L knee, resection: Degenerative joint disease (gross diagnosis).

Bone, R/L femoral head, resection: Degenerative joint disease (gross diagnosis).

**(arthro)**

**Rib(s) for surgical access**

Bone, # R/L rib, resection: No abnormality (gross diagnosis).

**(Ribs)**

**Xiphoid process for post-bariatric surgery massive weight loss**

Bone, Xiphoid process, resection: No abnormality (gross diagnosis).

**(Xip)**

**Hernia sacs**

Soft tissue, site, resection: Hernia sac (gross diagnosis).

**(Hsgd)**

**Bariatric surgeries**

Stomach resection: No abnormality (gross diagnosis).

**(Bari)**

**Traumatic amputations**

Bone and soft tissue, site, amputation: Traumatic injury (gross diagnosis).

**(Bst)**

**Abdominoplasty**

Skin and subcutaneous tissue, abdomen, resection: No diagnostic abnormality (gross diagnosis).

**(Abdo)**

**“Foreign body” removal**

Body site, removal: Foreign body [or a more specific term such as ‘bullet’ where appropriate] (gross

diagnosis).

**(Fbr)**

**Medical/Surgical hardware removal (including implants)**

Body site, removal: Medical/Surgical hardware [or a more specific term such as ‘catheter’ where

appropriate] (gross diagnosis).

**(Mshr)**

**Supernumerary Digit**

Bone and soft tissue, site/#digit(s), amputation: Supernumerary digit(s) (gross diagnosis).

**(Superdigit)**

**Atherosclerotic Plaque**

Plaque, site, removal: Atherosclerosis (gross diagnosis).

**(Athero)**

**Cardiac Valve**

Cardiac valve, resection: nodular dystrophic calcification (gross diagnosis).

**(Valve)**

**Varicose veins**

Veins, site, resection: Varicose veins (gross diagnosis).

**(Vvr)**

**Device Fragment**

Medical equipment device fragment: <New Edit Field> (gross diagnosis).

**(DEFRAG)**

**Standardized Gross Report Templates**

**MIONCOSEQUENCE AT UMHS**

Specimen entirely frozen for possible MiOncoSeq studies and stored in Dr. Giordano’s lab.

**(UMHS-MIONC)**

**MIONCOSEQUENCE AT MOTT**

Specimen entirely frozen for possible MiOncoSeq studies and placed on hold in the -80 C freezer in Mott frozen lab.

**(MOTT-MIONC)**