DUCTAL CARCINOMA IN SITU (DCIS) OF THE BREAST

Specimen: [left breast; right breast; not specified; cannot be determined]

Procedure: [wide-local excision; lumpectomy; skin-sparing mastectomy; nipple-sparing mastectomy; simple mastectomy; modified radical mastectomy; not specified; cannot be determined]

Sentinel Lymph Node Sampling: [performed; not performed; not specified; cannot be determined]

Tumor Laterality: [left breast, right breast, not specified; cannot be determined]

Tumor Focality: [unifocal; multifocal; cannot be determined]

Tumor Site: [upper outer quadrant; lower inner quadrant; upper inner quadrant; lower inner quadrant; central; nipple; subareolar; other (specify); not specified; cannot be determined]

Size (Extent) of DCIS:
- [Provide the estimated size of DCIS (greatest dimension)]
- [If you cannot give a size, you can estimate the amount of DCIS by giving the # of blocks with DCIS as well as the total # of blocks examined in the case]

Nuclear Grade: [low; intermediate; high]

Necrosis: [not identified; present (focal); present (expansive or comedo type)

Biomarker Status: (if performed on a different specimen, give accession number)
- ER: [POSITIVE (give percentage of tumor cells positive and staining intensity if known); NEGATIVE (< 1%); PENDING; UNKNOWN]
- PR: [POSITIVE (give percentage of tumor cells positive and staining intensity if known); NEGATIVE (< 1%); PENDING; UNKNOWN]

Tumor Extension: [designate if there is skin, nipple, or associated Paget disease]

Lymph-Vascular Invasion: [present; absent; not identified; cannot be determined]

Microcalcifications: [present in DCIS; present in benign ducts and/or lobules; not identified; cannot be determined]

Surgical Margins:
- DCIS: [negative by ≥ 0.2 cm; positive (state specific margin and linear extent of positive margin); cannot be determined]
Sentinel Lymph Node Status: [# positive lymph nodes / total # of lymph nodes]
  • [If positive, give largest size of metastatic focus in cm]
  • [If positive, state if there is microscopic or gross extranodal extension]

Total Lymph Node Status: [# positive lymph nodes / total # of lymph nodes]
  • [If positive, give largest size of metastatic focus in cm]
  • [If positive, state whether the metastasis is located in the highest axillary lymph node]
  • [If positive, state if there is microscopic or gross extranodal extension]

With available surgical materials AJCC: [pT_ N_] (8th edition)