Pathology Checklist

Your name _____________________________________________________
Your age ________________________________________________________

Menopausal status: Premenopausal ____ Postmenopausal _______
Your hospital number _________________________________________
Your hospital __________________________________________________

Your doctors
  Primary care ________________________________________________
  Surgeon ____________________________________________________
  Medical oncologist _________________________________________
  Radiation oncologist _______________________________________

Date of biopsy/surgery _________________________________________
Place of biopsy/surgery _________________________________________
Name of doctor doing procedure _________________________________
Place of pathological reading _________________________________
Name of pathologist ___________________________________________
Pathology reference number _________________________________

Specimen type
  Biopsy: Core (needle) _____ Surgical ______________
  Lumpectomy __________
  Mastectomy __________

Lymph node sampling
  Axillary node dissection ________
  Sentinel node biopsy ________

Specimen size (for excisions less than total mastectomy)
  Greatest dimension (cm) __________
  Additional dimensions ___________

Side of tumor
  Right _____
  Left _____
Tumor site
  Upper outer quadrant
  Lower outer quadrant
  Upper inner quadrant
  Lower inner quadrant
  Central

Microscopic
Invasive or in situ
  In situ
    Ductal carcinoma in situ (DCIS)
    Lobular carcinoma in situ (LCIS)
    Ductal and lobular in situ
    Paget’s disease in the nipple

Invasive/Infiltrating
  Ductal
    Tubular
    Mucinous
    Adenoid cystic
    Inflammatory
    Secretory
    Medullary
    Papillary
    Undifferentiated
    Not otherwise specified (NOS)
    Lobular

Size of invasive tumor in greatest dimension
  Less than 2 cm
    Less than 0.1 cm (microinvasion)
    Between 0.1 cm–0.5 cm
    Between 0.5 cm–1 cm
    Between 1 cm–2 cm
    Between 2 cm–5 cm
    Greater than 5 cm
Any size with direct extension to
  Chest wall ________
  Edema (swelling) ________
  Both chest wall and edema ________
  Inflammatory carcinoma ________

Histology
  Grade of tumor
    Low ________
    Moderate ________
    High ________
  Differentiation
    Low ________
    Moderate ________
    High ________
  Mitosis
    Low ________
    High ________
  Lympho/vascular invasion
    Positive ________
    Negative ________
  Extent of DCIS associated with the tumor (EIC) ________

Margins
  Negative
    No tumor within 1 cm or no residual tumor ________
    No tumor within 1 mm of margin _________________
    Tumor focally (at one spot) next to a margin ________
  Positive
    Invasive tumor involving the inked margin ________
    In situ tumor involving inked margin ______________
Markers

Hormones
- Estrogen receptor positive/progesterone receptor positive
- Estrogen receptor positive/progesterone receptor negative
- Estrogen receptor negative/progesterone receptor positive
- Estrogen receptor negative/progesterone receptor negative

Her-2/neu
- Negative
- Positive
  - By IHC
  - By FISH

Others
- P 53 positive
- Ki 67
- S phase

Axillary lymph nodes
- No lymph nodes
- Lymph nodes negative
  - Negative on histology but positive on IHC
  - Negative on histology but positive on RTPCR
- Lymph nodes positive
  - 1–3 nodes positive
  - 4–9 nodes positive
  - 10 or more positive