## **FINAL DIAGNOSIS:**

PART 1: BREAST, LEFT, SEGMENTAL MASTECTOMY -

- A. INVASIVE DUCTAL CARCINOMA, NOTTINGHAM GRADE 2 (TUBULE FORMATION 2, NUCLEAR GRADE 2, MITOTIC ACTIVITY 2; TOTAL SCORE 6/9), ARISING FROM SOLID PAPILLARY CARCINOMA (SEE COMENT).
- B. INVASIVE TUMOR MEASURES 1.6 CM IN LARGEST DIMENSION (MICROSCOPIC MEASUREMENT).
- C. EXTENSIVE DUCTAL CARCINOMA IN SITU (DCIS), NUCLEAR GRADE 2, CRIBRIFORM, PAPILLARY, AND MICROPAPILALRY PATTERNS.
- D. DCIS ACCOUNTS FOR 60% OF THE TOTAL TUMOR VOLUME, ADMIXED AND AWAY FROM THE INVASIVE COMPONENT.
- E. NO LYMPHOVASCULAR INVASION IDENTIFIED.
- F. INVASIVE CARCINOMA IS 4 MM TO THE CLOSEST ANTERIOR MARGINS.
- G. ATYPICAL DUCTAL HYPERPLASIA.
- H. ATYPICAL PAPILLOMA.
- I. INTRADUCTAL PAPILLOMAS, FIBROCYSTIC CHANGES, COLUMINAR CELL CHANGES, SCLEROSING ADENOSIS AND MICROCALCIFICATIONS.
- J. BIOPSY SITE CHANGES.
- K. INVASIVE TUMOR IS ER POSITIVE, PR POSITIVE, AND HER-2/NEU (SCORE 2+) AND FISH AMPLIFICATION NEGATIVE.

#### PART 2: BREAST, LEFT, SEGMENTAL MASTECTOMY NEW LATERAL MARGIN, BIOPSY -

- A. DUCTAL CARCINOMA IN SITU, NUCLEAR GRADE 2, SOLID, PAPILLARY, AND MICROPAPILLARY PATTERNS.
- B. DCIS EXTENDS TO THE MEDIAL MARGIN.
- C. ATYPICAL DUCTAL HYPERPLASIA.
- D. ATYPICAL PAPILLOMA.
- E. FLAT EPITHELIAL ATYPIA.
- F. PAPILLOMAS AND FIBROCYSTIC CHANGES.
- G. ENTIRE SPECIMEN SUBMITTED FOR MICROSCOPIC EXAMINATION.

### PART 3: BREAST TISSUE, LEFT, SEGMENTAL MASTECTOMY, SUPERIOR MARGIN -

- A. DUCTAL CARCINOMA IS SITU, NUCLEAR GRADE 2, CRIBRIFORM, MICROPAPILLARY, AND CRIBRIFORM.
- B. DCIS IS LESS THAN 1 MM TO THE RESECTION MARGINS.
- C. ATYPICAL DUCTAL HYPERPLASIA.
- D. FLAT EPITHELIAL ATYPIA.
- E. PAPILLOMAS AND FIBROCYSTIC CHANGES.
- F. ENTIRE SPECIMEN SUBMITTED FOR MICES

## PART 4: BREAST TISSUE, LEFT, SEGMENTAL MASTECTOMY, DEEP MARGIN -

- A. ATYPICAL DUCTAL HYPERPLASIA.
- B. MANY PAPILLOMAS.
- C. RADIAL SCAR AND SCLEROSING ADENOSIS.
- D. FIBROCYSTIC CHANGES.
- E. ENTIRE SPECIMEN SUBMITTED FOR MICROSCOPIC EXAMINATION.

# PART 5: AXILLARY SENTINEL LYMPH NODE #1, LEFT, BIOPSY — ONE LYMPH NODE, NEGATIVE FOR METASTATIC CARCINOMA.

PART 6: AXILLARY SENTINEL LYMPH NODE #2, LEFT, BIOPSY - ONE LYMPH NODE, NEGATIVE FOR METASTATIC CARCINOMA.



	Yes	No
Criteria		
Diagnosis Discrepancy		
Primary Tumor Site Discrepancy		
HIPAA Discrepancy		
Prior Mulignancy History	<del></del>	7
Dual/Synchronous Primary Noted	DISQUALIFIED	
Crea is (circle): QUALIFIED /		
Reviewer Initials Date Reviewed		
2//	<del>///</del>	
	/"	ļ 1

Cucinoma, infultrating ductal, NOS 8500/3 Site: breat, NOS C50.9 3/13/11 h