## FINAL DIAGNOSIS:

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PART 1: AXILLARY SENTINEL LYMPH NODE #1, LEFT, BIOPSY -TWO LYMPH NODES, NEGATIVE FOR METASTATIC CARCINOMA.

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

PART 3: BREAST, LEFT, TOTAL MASTECTOMY -

- A. INVASIVE DUCTAL CARCINOMA, NOTTINGHAM GRADE 2 (TUBULAR FORMATION 3, NUCLEAR POLYMORPHISM 2, MITOTIC ACTIVITY 2; TOTAL 7/9), WITH FOCAL MUCINOUS DIFFERENTIATION.
- INVASIVE TUMOR MEASURES 2.5 CM IN LARGEST DIMENSION.
- C. LYMPHOVASCULAR INVASION IS NOTED (SLIDE 3E).
- D. ALL SURGICAL MARGINS ARE NEGATIVE; INVASIVE TUMOR IS MORE THAN 1 CM TO THE CLOSEST DEEP MARGIN.
- E. NUN-NEUPLASTIC BREAST TISSUE SHOWING FIBROCYSTIC CHANGE, FLORID DUCTAL EPITHELIAL HYPERPLASIA, SCLEROSING ADENOSIS, AND MICROCALCIFICATIONS.
- F. BIOPSY SITE CHANGE (MULTIPLE).
- G. NIPPLE, SKIN, NEGATIVE FOR CARCINOMA.

PART 4: BREAST, RIGHT, TOTAL MASTECTOMY -A. FIBROCYSTIC CHANGES.
B. DUCTAL EDITION

- DUCTAL EPITHELIAL HYPERPLASIA.
- C. SCLEROSING ADENOSIS.
- COLUMNAR CELL CHANGES. D.
- BIOPSY SITE CHANGES (2 BIOPSY SITES). E.
- NIPPLE AND SKIN, UNREMARKABLE. F.

PART 5: FINAL BREAST SKIN MARGIN, RIGHT, BIOPSY -SKIN, NEGATIVE FOR CARCINOMA.

PART 6: FINAL BREAST SKIN MARGIN, LEFT, BIOPSY --SKIN, NEGATIVE FOR CARCINOMA.

Carcinoma, infiltrating ductal, NOS 8500/3 Site: breast, NOS C50.9 3/13/11 lu

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