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Anonymous No.:



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Gender: F

Race: White

CLINICAL HISTORY

Large papillary tumor in medial breast, core biopsy positive, malignant calcifications lateral breast

undlagnosed. LMP: Postmenopausal.

PRE-OP DIAGNOSIS: Right breast cancer.

POST-OP DIAGNOSIS: Same.

PROCEDURE: Right total mastectomy, sentinel node.

100-0-3

Carcinoma, injultrating duckl, Nos 8500/3 Site breast, Nos C50,9 3/13/11 le

FINAL DIAGNOSIS

PART 1. SENTINEL NODE, RIGHT BREAST, BIOPSY ONE LYMPH NODE, NEGATIVE FOR METASTATIC CARCINOMA (0/1).

PART 2: BREAST, RIGHT, RIGHT TOTAL MASTECTOMY

- INFILTRATING DUCTAL CARCINOMA, WITH PAPILLARY FEATURES AND NECROSIS. A.
- B. NOTTINGHAM SCORE 8/9, GRADE 3 (TUBULES-2, NUCLEI-3, MITOSES-3).
- C. NEOPLASM MEASURES 5.5 CM ON GROSS EXAM.
- D. MARGINS OF RESECTION FREE OF NEOPLASM, CLOSEST MARGIN IS POSTERIOR AT 0.7 CM.
- E. NO LYMPHOVASCULAR INVASION IDENTIFIED.
- NO EXTENSION INTO SKIN.
- G PATHOLOGIC STAGE; pT3, pN0, pMX.
- H. ER NEGATIVE, PR NEGATIVE, HER-2/NEU POSITIVE, SCORE: 3+.
- DUCTAL CARCINOMA IN-SITU, CRIBRIFORM TYPE, NUCLEAR GRADE 3 WITH COMED® NECROSIS AI CALCIFICATIONS.
- IN SITU CARCINOMA IS IDENTIFIED OUTSIDE OF INVASIVE COMPONENT IN ONE OF SIXTEEN SECTIONS.
- K. MARGINS OF RESECTION FREE OF IN SITU NEOPLASM, CLOSEST POSTERIOR AT 0.7 CM
- L. UNREMARKABLE NIPPLE.
- M. ATYPICAL DUCTAL HYPERPLASIA WITH ASSOCIATED CALCIFICATIONS ((LATERAL/OUTER QUADRANTS)
- N. RADIAL SCAR (LOWER INNER QUADRANT).
- O. SMALL INTRADUCTAL PAPILLOMAS (LOWER INNER QUADRANT).
- P. FIBROCYSTIC CHANGES WITH DUCTAL EPITHELIAL HYPERPLASIA, SCLEROSING ADENOSIS AND CALCIFICATIONS.

UUID: 88664381-386A-44A2-AC3B-D69A4980A8EA Redacted TCGA-BH-A0EE-01A-PR