

Redacted

1CB-0-3

carcinoma, infiltrating duct, NOS 8500/3

Site: breast, NOS C50.9

L R: G: F: E:

PATH: 10

1.0. FINAL DATE: 1

CHG: 1

CONSULTANT:

TIME RECD:

PHOTO: 40

DX COMPLETED:

SURGERY

IR COPY TO: IR

CLINIC COPY

D: N

DIAGNOSIS :

(A) RIGHT BREAST AND AXILLARY CONTENTS:

INVASIVE DUCTAL CARCINOMA, BLACK'S NUCLEAR GRADE II.

(SEE COMMENT)

Fibrocystic changes.

METASTATIC CARCINOMA IN TWO OF THIRTEEN AXILLARY LYMPH NODES.

(SEE COMMENT)

Margins of resection free of tumor.

COMMENT: The main tumor mass measures 2.5 x 2.0 x 1.5 cm in greatest dimensions and is located in the inner quadrant. A separate microscopic focus of invasive tumor is located in the upper outer quadrant and measures 1.5 x 1.0 x 0.5 mm. The largest lymph node containing metastatic disease measures 1.5 x 1.0 x 0.5 cm and shows 50% replacement by tumor. One of the lymph nodes containing metastatic tumor shows several foci of extracapsular extension with a cumulative area of 3.0 x 3.5 mm.

GROSS DESCRIPTION:

(A) RIGHT BREAST AND AXILLARY CONTENTS - The specimen (25 x 15 x 4 cm) consists of breast (15 x 13 x 2 cm) covered by an unremarkable skin ellipse (8 x 5 cm) with nipple. The axillary contents measure 12 x 5 x 0.1 cm.

A mass is identified in the inner quadrant and measures 2.5 x 2.0 x 1.5 cm. The mass is 0.5 cm from the deep surgical margin. The mass is 2.5 cm away from the medial margin and 5 cm away from the nipple, 2.5 cm away from the inferior margin and 5 cm away from the superior margin. The rest of the breast parenchyma shows fibrosis. No other mass is present.

SECTION CODE: A1, tumor with deep surgical margin; A2-A7, sections of tumor; A8, inner upper quadrant peripheral; A9, inner lower quadrant central; A10, inner lower quadrant peripheral; A11, outer upper quadrant peripheral; A12, outer upper quadrant central; A13, outer lower quadrant central; A14, outer lower quadrant peripheral; A15, A16, nipple; A17, two lymph nodes; A18, one lymph node; A19, one lymph node; A20, three lymph nodes; A21, two lymph nodes; A22, two lymph nodes; A23, one lymph node, bisected; A24, one lymph

REPORT OF TISSUE
DIAGNOSIS

Criteria	Yes	No
Diagnosis Discrepancy		
Primary Tumor Site Discrepancy		
ICD-9 Discrepancy		
ICD-10 Discrepancy		
Prior Malignancy History		
Qual/Synchronous Tumor Noted		
Case is in file		
Reviewer Initials	46	9/11
Date Reviewed	6/9/11	

L 124

node.

A portion of the tumor is submitted for flow

TECHNICAL CHARGES: