PERSONAL DATA - PRIVACY ACT OF 1974

## SURGICAL PATHOLOGY REPORT

Patient:

FMP/SSN:

DOB/Age/Sex:

Location: Physician(s): Race: BLACK

Taken:

Received:

Specimen #:

Reported:

\*\*AMENDED\*\* /CD-0-3

SPECIMEN: LEFT BREAST MASS

Carcinoma, infiltrating ductal, NOS 8500/3 Str. breat, NOS C50.9 1/24/11 pr

# FINAL DIAGNOSIS:

BREAST, LEFT, BIOPSY:

POORLY DIFFERENTIATED INVASIVE DUCTAL CARCINOMA (GRADE III/III PER MODIFIED BLOOM RICHARDSON GRADING) WITH EXTENSIVE NECROSIS. TUMOR SIZE = 3.0 CM (MEASURED GROSSLY). MINIMAL IN-SITU COMPONENT (HIGH GRADE). LYMPHVASCULAR SPACE INVASION IS IDENTIFIED. TUMOR EXTENDS TO WITHIN 1 MM OF THE DEEP SURGICAL MARGIN. HYALINIZED FIBROADENOMA.

## COMMENT:

Dr.

was notified of the above diagnosis via e-mail on

ESTROGEN AND PROGESTERONE RECEPTORS WERE PERFORMED. THE TUMOR IS NEGATIVE FOR ESTROGEN RECEPTORS AND FOCALLY POSITIVE FOR PROGESTERONE RECEPTORS.

HER2/neu BY IMMUNOHISTOCHEMISTRY (HERCEPTEST): NEGATIVE (0+).

Report Electronically Signed Out

CLINICAL DIAGNOSIS AND HISTORY: {None Given}

#### GROSS DESCRIPTION:

LEFT BREAST MASS received fresh and consists of a fibrofatty tissue fragment measuring  $8.0 \times 2.5 \times 2.3 \text{ cm}$ . The deep margin is designated with a suture. The deep margin is inked black, while the remainder of the specimen is inked blue. At the deep margin there is a firm, well-circumscribed mass measuring 3.0 x 2.5 x 2.5 cm with a tan, gritty, and focally hemorrhagic cut surface. The remaining tissue is predominantly

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## SURGICAL PATHOLOGY REPORT

Patient:

Specimen #:

# GROSS DESCRIPTION (continued):

fatty and unremarkable. Multiple sections of tumor and grossly normal breast tissue are harvested for CBCP protocol. Mirror images for histology are as follows:

A1-Tumor.

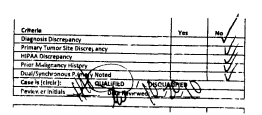
A2-Tumor.

A3-Gross normal.

Additional sections are as follows:

A4-10-Tumor.

All-12-Gross normal.



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End of Report