

Surgical Number S.....

Breast cancer

Received in formalin is a (**right / left**) modified radical mastectomy specimen
 simple mastectomy specimen

Measuring18..... x9..... cm. with axillary content , x x cm.

The skin ellipse ,15..... x7..... cm. and **N** appears normal.....

shows an old surgical scar cm in length at (areola / upper / lower / inner / outer) (quadrant).

shows an ulceration x cm . at (areola / upper / lower / inner / outer) (quadrant).

The nipple **N** is everted . shows inverted . shows ulceration

There (is a / are / two / are multiple)

N infiltrative firm yellow white mass . 3.6..... x ..3..... x ..2.8..... cm.

well-defined firm white mass with slit like appearance x x cm.

previous surgical cavity with adjacent fibrous tissue x x cm.

previous surgical cavity with adjacent fibrous tissue x x cm. and firm yellow white residual mass , x x cm.

located beneath the nipple . beneath the scar . in the central portion (subareolar).

N in (upper / **lower** / inner / **outer**) quadrant

Tumor is located

.....0.7..... cm. from deep margin ,3.5..... cm. from superior margin ,
.....1..... cm. from inferior margin , cm. from medial margin ,
.....5..... cm. from lateral margin ,	and0.4..... cm. from skin .

The uninvolved breast parenchyma has a fat to fibrous tissue ratio of approximately :

The remaining of breast tissue **N** is unremarkable

There are multiple lymph nodes ranging from cm . to cm . in diameter.

Representative sections are submitted as

....A1:5..... = nippleA2-1.to.A4:1..... = mass
..... = old biopsy cavity with fibrosisA1-5..... = deep resected margin
....A1:5.(Inferior)..... = nearest resected margin ,
..... = sampling upper inner quadrant = sampling upper outer quadrant
..... = sampling lower inner quadrant = sampling lower outer quadrant
..... = sampling central region = axillary lymph nodes

.....Prosecutor

Date