Name: VELASCO, LAURA C. Date: March 01, 2019

Sex: 55/F Case: 19-86

Ref. MD: DR. PAULINE E. VELASCO

## RADIOLOGIC REPORT

# Mammogram

#### SCREENING BILATERAL MAMMOGRAM

Craniocaudal and mediolateral oblique images of both breasts were obtained. Prior mammogram is not available for comparison.

The breasts are heterogeneously dense, which may obscure small masses.

Suggestive equal density masses with obscured margins are noted in both breasts.

No suspicious grouped calcifications, architectural distortion, skin thickening or other indirect signs of malignancy identified.

Normal sized, fat laden axillary lymph nodes are evident bilaterally.

#### **IMPRESSION:**

- POSSIBLE BILATERAL BREAST MASSES
- DENSE BREAST PARENCHYMA

BI-RADS Category 0: Incomplete – Needs additional imaging evaluation

### Recommendation:

- Additional ultrasound evaluation is suggested to confirm/characterize the possible breast masses and further assess the underlying breast parenchyma.
- Annual mammographic follow-up is advised.

ANNAPIL NATIVIDAD PE MD, FPCR FUSP,

Quality Control Officer