



Father Muller Medical College Hospital

(A unit of Father Muller Charitable Institutions)

Father Muller Road, Kankanady, Mangaluru - 575 002, India

DEPT. OF RADIO-DIAGNOSIS & IMAGING



MR - 14E

Patient Name	: XXXXXXXXXX	Age / Gender	: 57 Years / Female
Reg No	: 14/190078007 /	Ward / Bed No	: / -
Request No	: 805305	Referred by	: Dr SUSAN DSOUZA MBBS,MD
Requested Date and time	: 13-01-2020/08:04	Reported date and time	: 13-01-2020 / 12:42
Cl. Diagnosis	:	Done By	: Dr BASAVARAJ N BIRADAR

MAMMOGRAM BILATERAL

MAMMOGRAM - BILATERAL BREAST

Indication - Screening

- Craniocaudal and mediolateral views are studied
- Breast composition : Scattered areas of fibroglandular density noted.

Left breast :

- Oval radio opacity with smooth margins and microcalcifications noted in upper outer quadrant of left breast.

USG correlation shows- A Oval hypoechoic lesion wider than taller measuring 8x4mm noted in upper outer quadrant in periareolar region approximately 1cm from nipple at 1'o' clock position. No evidence of internal vascularity. Few small linear hyperechoic areas noted within the lesion.

- Few enlarged axillary lymphnodes noted with maintained fatty hilum largest measuring 13x7mm.

Right breast

- Focal oval radio opacity with macro calcification noted in upper outer quadrant of right breast.

USG correlation shows- A oval hypoechoic lesion with smooth margins measuring 6x4mm noted at 9'o'clock position with a macro calcification and posterior shadowing, approximately 2.5cms from nipple areolar region.

- Few enlarged axillary lymphnodes noted with maintained fatty hilum, largest measuring 9x5mm.

IMPRESSION:

- AN OVAL RADIO OPACITY WITH MACRO CALCIFICATION IN UPPER OUTER QUADRENT OF RIGHT BREAST. (BI RADS-II).
- AN OVAL RADIO OPACITY WITH FEW MICRO CALCIFICATIONS IN UPPER OUTER QUADRANT OF LEFT BREAST- BI RADS- IV. SUGGESTED FNAC CORRELATION.
- BILATERAL REACTIVE AXILLARY LYMPHNODES.