

Patient Name : MRS. G REBECCA
Gender/Age : Female /48 Years
Referred By : DR PRASHANTH EDWARDS (84534)

Patient Id/ Bil No. : 2307-0025
Reg. Date : 01-07-2023
Reported Date : 07-07-2023

DEPARTMENT OF RADIODIAGNOSIS AND IMAGING SONOMAMMOGRAPHY OF BOTH BREASTS

Clinical history : Follow up.

Technique: Ultrasound scan of breasts was performed with 7.5 MHz linear array transducer.

Findings:

Both breasts reveal predominantly fibroglandular parenchymal pattern with scanty fatty components.

Multiple tiny cysts noted in the pre-mammary and mammary spaces of both breasts , largest measuring 3 x 2mm at 7o' clock position of right breast and 4 x 2mm at 5 o' clock position of left breast

Single enlarged left axillary lymph node noted in measuring 37 x30 mm. with mild internal vascularity. No necrosis/calcifications/matting/rounded morphology. Few other small volume bilateral axillary lymph nodes noted with preserved benign morphology. No necrosis / matting / lymphadenitis.

No other discrete focal mass/ collection / inflammatory changes .

Prominent mammary ducts noted in pre-mammary and mammary spaces of both breasts of bilateral breasts with multiple scattered intraductal macro-calcific foci .Maximum diameter of the duct measures 3.5mm in diameter.No obvious periductal lesion/intraductal lesion.

Pre-mammary, mammary and retromammary spaces are normal.
Both nipples, skin and subcutaneous tissues appear normal.
Visualized pectoralis muscles appear normal.

IMPRESSION:

- **F/s/o mild fibro-cystic changes in bilateral breasts.**
- **Single enlarged left axillary lymph node as described.**
- **Prominent mammary ducts noted in pre-mammary and mammary spaces of both breasts of bilateral breasts with multiple scattered intraductal macro-calcific foci**
- **Suggested clinical correlation.**

**DR PRIYANKA
RADIOLOGIST**