

Patient Name : MRS. MINHAJ BEGUM
Gender/Age : Female /30 Years
Referred By : DR PRASHANTH EDWARDS (84534)

Patient Id/ Bil No. : 2502-0667
Reg. Date : 24-02-2025
Reported Date : 25-02-2025

**DEPARTMENT OF RADIODIAGNOSIS AND IMAGING
SONOMAMMOGRAPHY OF BOTH BREASTS**

Clinical history : Check up..

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

Findings:

Small oval subcutaneous hypoechoic lesion measuring 4.3 x 3.4mm noted in the hypodermal plane of left axilla.

Well defined oval parallel hypoechoic lesion measuring 8.1 x 3.5 mm noted in the mammary space of left breast at 3 o clock position.

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

No discrete focal mass/ collection / inflammatory changes /dilated ducts.

Pre-mammary, mammary and retromammary spaces are normal.

Both nipples, skin and subcutaneous tissues appear normal.

Both axillary regions appear normal. No significant lymphadenopathy.

Visualized pectoralis muscles appear normal.

Few bilateral axillary lymphnodes noted with preserved benign morphology. No necrosis / matting / lymphadenitis.

IMPRESSION:

- **F/s/o a small fibroadenoma (8.1 x 3.5 mm)in the mammary space of left breast at 3 o clock position.**
- **F/s/o small epidermal inclusion cyst/hidradenitis in left axilla**
- **Suggested clinical correlation.**

**DR PRIYANKA
RADIOLOGIST**