

Patient Name : MRS. V. SWETHA
Gender/Age : Female /36 Years
Referred By : DR VAMSHA SREE PAJJURI (81873)

Patient Id/ Bil No. : 2503-0618
Reg. Date : 22-03-2025
Reported Date : 25-03-2025

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: RIGHT BREAST:

Well encapsulated oval parallel hypoechoic lesion measuring 6.9 x 7.7 x 4.0 mm noted in the mammary space of right breast at 10 o clock position.

LEFT BREAST:

Well encapsulated hypoechoic lesion measuring 26x16x21 mm noted in the periareolar region and subareolar region at 1" o clock position in the mammary space.

Well encapsulated oval parallel hypoechoic lesion measuring 10.8 x 6.6 mm noted in the mammary space of right breast at 12 "o clock position in the mammary space.

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

No other 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 lymph nodes noted with preserved benign morphology. No necrosis / matting / lymphadenitis.

IMPRESSION:

- **F/s/o benign lesions in both breasts - Likely fibro-adenomas.**
- **Suggested clinical correlation.**

**DR PRIYANKA
RADIOLOGIST**