

Patient Name : MRS. P KRISHNA KUMARI
Gender/Age : Female /69 Years
Referred By : DR PRASHANTH EDWARDS (84534)

Patient Id/ Bil No. : 2503-0329
Reg. Date : 12-03-2025
Reported Date : 13-03-2025

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:

Both breasts reveal predominantly fatty parenchymal pattern with scanty fibroglandular components- ACR grade I breast parenchyma

No obvious dilated ducts/periductal lesion/ intraductal lesion/ adjacent calcifications

No inflammation /edema/collection

Note made of dry and sore left nipple. No obvious subareolar mass noted

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:

- **NO SIGNIFICANT SONOGRAPHIC ABNORMALITY.**
- **Received clear fluid from left nipple cytology as there is no obvious focal lesion.**
- **Suggested clinical and X ray mammography correlation after cytology report if inconclusive in view of patient**

**DR PRIYANKA
RADIOLOGIST**