

Patient Name : MRS. T. HEMALATHA
Gender/Age : Female / 56 Years
Referred By : DR PADMAVATHI

Patient Id/ Bil No. : 2511-0129
Reg. Date : 06-11-2025
Reported Date : 12-11-2025

**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 fibrofatty parenchymal pattern with scanty fatty components.

No discrete focal mass/ collection / inflammatory changes noted.

Evidence of few dilated ducts measuring 2.5mm on right side and 2.6mm on left side.

Few simple cysts noted in right breast largest measuring 6 x 3mm at 7"o" clock position .

Premammary, mammary and retromammary spaces are normal on left side.

Both nipples, skin and subcutaneous tissues appear normal.

Both axillary regions appear normal.

No significant lymphadenopathy.

Visualised pectoralis muscles appear normal.

Multiple hypoechoic bilateral axillary lymphnodes noted with preserved benign morphology largest measuring 17 x 8 mm , 17 x11mm at axillary tail on right side .16 x 8 mm on left side. No necrosis / matting / lymphadenitis

IMPRESSION:

- Ductal ectasia seen in both breasts.
- Fibrocystic changes seen in right breast.
- Bilateral axillary lymphadenopathy.(RT>LT)

- Suggested clinical/FNAC/Mammography correlation.

**DR PRIYANKA
RADIOLOGIST**