

Patient Name : MRS. Y. BHAGYAMMA

Patient Id/ Bil No. : 2503-0725

Gender/Age : Female / 54 Years

Reg. Date : 26-03-2025

Referred By : DR PRASHANTH EDWARDS (84534)

Reported Date : 30-03-2025

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:

Breast shows fibro fatty parenchymal pattern .

E/o multiple cysts of varying sizes noted in all the 4 quadrants largest measuring 5.6 x 3.4 mm noted in upper inner quadrant at 3' o clock position .On CDI these lesions shows no colour uptake.

Evidence of axillary lymph node measuring 20.5 x 6.4 mm noted in right axilla with central fatty hilum maintained.

Areolar and nipple appears normal.

No evidence of dilated ducts.

LEFT BREAST:

Breast shows fibro fatty parenchymal pattern .

E/o multiple cysts of varying sizes noted in all the 4 quadrants largest measuring 8.5 x 4.2 mm noted in upper inner quadrant at 3' o clock position .On CDI these lesions shows no colour uptake.

Evidence of axillary lymph node measuring 17.9 x 6.1 mm noted in right axilla with central fatty hilum maintained.

Areolar and nipple appears normal.

No evidence of dilated ducts.

Both nipples, skin and subcutaneous tissues appear normal

Visualized pectoralis muscles appear normal.

IMPRESSION:

- **Both breast shows fibro cystic changes.-BIRADS-III**
- **Bilateral axillary lymphadenopathy.**
- **Suggested clinical correlation.**

**DR PRATHIBHA
RADIOLOGIST**