

Patient Name : MRS. MANJU DEVI
Gender/Age : Female / 54 Years
Referred By : DR P SUDHA RANI (58929)

Patient Id/ Bil No. : 2408-0629
Reg. Date : 24-08-2024
Reported Date : 26-08-2024

DEPARTMENT OF RADIODIAGNOSIS AND IMAGING SONOMAMMOGRAPHY OF BOTH BREASTS

Clinical history : Lump in left breast

Technique:

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

Findings:

Well defined irregular heterogenous hypoechoic anti parallel lesion measuring 31 x 20 x 23mm noted in the mammary space of left breast at 2-3 o clock position. Few micro and macro calcific foci are noted within the lesion. There is mild prominence of adjacent ducts. Few micro and macro calcific foci noted within. Few adjacent tiny nodules noted n

Few discrete left axillary lymph nodes noted largest measuring 15 x 9mm. No loss of hilum/micro-calcifications

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

No other discrete focal mass/ collection / inflammatory changes noted.

Rest of premammary, mammary and retromammary spaces are normal.

Both nipples, skin and subcutaneous tissues appear normal.

Visualised pectoralis muscles appear normal.

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

IMPRESSION:

- **F/s/o malignant neoplasm of left breast as described.**
- **Suggested clinical correlation / FNAC correlation.**

**DR PRIYANKA
RADIOLOGIST**