

Patient Name : MRS. K LAVANYA
Gender/Age : Female / 64 Years
Referred By : SELF

Patient Id/ Bil No. : 2307-0007
Reg. Date : 01-07-2023
Reported Date : 07-07-2023

**DEPARTMENT OF RADIODIAGNOSIS AND IMAGING
SONOMAMMOGRAPHY OF BOTH BREASTS**

Clinical history : Small painless lump in right breast.

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.

Small ill defined mildly irregular hypoechoic oval mixed echoic lesion measuring 29 x 19 mm noted in the mammary space of right breast at 8-9 o clock position in the periareolar region with mild increased adjacent vascularity. Suspicious early calcifications ??. No surrounding edema/probe tenderness.

Mild puckering of the skin noted at the site of lesion.

No satellite nodules/lymphadenopathy.

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.

Visualized pectoralis muscles appear normal.

Few bilateral axillary lymph-nodes noted with preserved benign morphology.

IMPRESSION:

- **Small ill defined mildly irregular hypoechoic oval mixed echoic lesion (29 x 19 mm)in the mammary space of right breast at 8-9 o clock position as described - Advised FNAC correlation to rule out any neoplastic etiology**
- **Suggested clinical correlation and short interval follow up.**

**DR PRIYANKA ADURTHY
RADIOLOGIST**