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CMO Reg. No. RMEE 2445133 NABL Reg. No. MC-2491 Certificate No. MIS-2023-0218

Patient Name : Mrs.MOHANA VALLI Visit No : CHA250045640

 Age/Gender
 : 48 Y/F
 Registration ON
 : 15/Mar/2025 10:01AM

 Lab No
 : 10142935
 Sample Collected ON
 : 15/Mar/2025 10:01AM

Referred By : Dr. SELF Sample Received ON :

Refer Lab/Hosp : CHARAK NA Report Generated ON : 15/Mar/2025 10:28AM

## HIGH RESOLUTION ULTRASOUND STUDY OF BOTH BREASTS Study performed with 10.0MHz high frequency linear probe.

- <u>Right breast</u> The breast architecture on right side shows homogeneous echotexture of parenchyma. Normal nipple areola complex is seen. No well formed space occupying lesion is seen.
- <u>Left breast</u> An oval hypoechoic lesion measuring approx 28 x 13 x 25mm at 10-12 'o' clock position is noted in left breast. Another similar but smaller lesion measuring approx 9 x 5.6mm at 2 'o' clock position. Rest of the breast architecture on left side shows homogeneous echotexture of parenchyma. Normal nipple areola complex is seen.
- Subareolar region appears normal. No abnormal ductal dilatation is seen.
- Axillary tail is normal. No obvious axillary lymphadenopathy is seen.

## IMPRESSION:

- LEFT BREAST: HYPOECHOIC SPACE OCCUPYING LESIONS (BIRADS II CATEGORY) NEEDS FNAC CORRELATION.
- RIGHT BREAST: NORMAL (BIRADS I CATEGORY).

Clinical correlation is necessary.

DR. NISMA WAHEED MD, RADIODIAGNOSIS

Transcribed By: Gausiya

\*\*\* End Of Report \*\*\*

