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

Patient Name : Ms. MARIYA Visit No : CHA250042712

 Age/Gender
 : 18 Y/F
 Registration ON
 : 10/Mar/2025 08: 28AM

 Lab No
 : 10140007
 Sample Collected ON
 : 10/Mar/2025 08: 28AM

Referred By : Dr.JN MISHRA Sample Received ON

Refer Lab/Hosp : CHARAK NA Report Generated ON : 10/Mar/2025 10:04AM

X-RAY MAMMOGRAPHY LEFT BREAST

ACR grading C heterogeneously dense breast parenchyma

- Multiple well defined rounded radio opacities are noted in all quadrant. On USG Correlation: Multiple (3-4 in no.) well defined oval hypoechoic lesions are seen in left breast, measuring approx 46 x 44 x 23mm at 6 'o' clock position, 45 x 44 x 24mm at 9 'o' clock position, 56 x 50 x 34mm at 12-1 'o' clock position & 37 x 35 x 18mm at 12 'o' clock position s/o fibroadenomas (birads III category) Needs FNAC for further evaluation.
- There are no micro-calcifications seen.
- No thickening of the skin is seen.
- There is no evidence of axillary lymphnodes seen.

Note:

- · Sensitivity of mammography is decreased in breast have dense parenchyma.
- $\bullet\,$ Screening of mammography is advisable for all women above the age of 40 years.
- Sonomammography (ultrasound) is helpful for accurate diagnosis of disease of breast epically in dens breast. Detailed Sonomammography is advisable if clinically indicated.

Clinical correlation is necessary.



DR. NISMA WAHEED MD, RADIODIAGNOSIS

Transcribed By: Gausiya

*** End Of Report ***

