

Patient Name	: Ms.HINA	Visit No	: CHA250038705
Age/Gender	: 38 Y/F	Registration ON	: 04/Mar/2025 09:33AM
Lab No	: 10136000	Sample Collected ON	: 04/Mar/2025 09:33AM
Referred By	: Dr.ANKUR NURSING HOME	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 04/Mar/2025 10:37AM

X-RAY MAMMOGRAPHY BOTH BREASTS

ACR grading C heterogeneously dense breast parenchyma

RIGHT BREAST

- **A rounded radio-opaque shadow is noted in upper outer quadrant of right breast parenchyma.**
- **Rest of the right breast shows heterogeneously dense fibro-fatty parenchyma.**
- There are no micro-calcifications seen.
- There is no retraction of nipple seen.
- No thickening of the skin is seen.
- There is no evidence of axillary lymphnodes seen.

ON USG CORERLATION :

- **Few 2 in no well defined rounded hypoechoic lesions are noted in right breast, measuring approx. 13 x 14 mm and 13 x 10 mm at 9-10 o' clock position – (BIRADS – III Category) (ADV : FNAC correlation).**

LEFT BREAST

- There is no evidence of any abnormal rounded radio-opaque shadow in the left breast parenchyma.
- **Left breast shows heterogeneously dense fibro-fatty parenchyma.**
- There are no micro-calcifications seen.
- **Retraction of nipple is noted.**
- 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.
- 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 Rachna)

*** End Of Report ***

