

Patient Name	: Ms.PRIYA DUBEY	Visit No	: CHA250038727
Age/Gender	: 29 Y/F	Registration ON	: 04/Mar/2025 09:51AM
Lab No	: 10136022	Sample Collected ON	: 04/Mar/2025 09:51AM
Referred By	: Dr.KGMU	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 04/Mar/2025 11:01AM

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

- **Right breast** Fibroglandular parenchyma appear dense and echogenic diffusely in all quadrants. Rest of 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.
- **Left breast** A well defined rounded isoechoic to hypoechoic lesion of size 8.4 x 5.8 mm is seen at 3-4 o' clock position in periareolar region. Fibroglandular parenchyma appear dense and echogenic diffusely in all quadrants. Rest of the breast architecture on left side shows homogeneous echotexture of parenchyma. Normal nipple areola complex is seen.
- No abnormal calcification is identified in either breast.
- Subareolar region appears normal. No abnormal ductal dilatation is seen.
- Axillary tail is normal. No obvious axillary lymphadenopathy is seen.

IMPRESSION:

- **RIGHT BREAST - FIBROADENOSIS CHANGES (BIRADS - II CATEGORY).**
- **LEFT BREAST - A WELL DEFINED ROUNDED ISOECHOIC TO HYPOECHOIC LESION AT 3-4 O' CLOCK POSITION IN PERIAREOLAR REGION (BIRADS - III CATEGORY) WITH FIBROADENOSIS CHANGES (BIRADS - II CATEGORY) (ADV : FNAC CORRELATION).**

Clinical correlation is necessary.

(Transcribed by Rachna)

CHARAK

DR. NISMA WAHEED
MD, RADIODIAGNOSIS

*** End Of Report ***

