



Patient Name	: Mrs. SOUDA BIBI	Registration Date	: 13/Apr/2026 09:47AM
Age / Sex	: 54 Y/Female	Sample Collection	: 13/Apr/2026 09:47AM
Test Req. Id/ED No.	: 012604130024	Authenticated on	: 14/Apr/2026 12:06AM
Address	: THOUBAL	Print Date/Time	: 14/Apr/2026 07:51PM
Referred by	: Self		
Centre	: Walk in		

Radiology Department (Usg)

ULTRASOUND REPORT : EXAMINATION : BREAST

- RIGHT BREAST** : The breast tissue is homogeneous in echopattern.
There is no evidence of any focal or solid lesion in the breast.
The pectoralis muscles shows a homogeneous echopattern.
Subareolar region and nipples are unremarkable.
- RIGHT AXILLA** : *Right axilla shows a hypoechoic SOL measuring about 8mm x 5mm with normal cortical thickness and echogenicity.*
- LEFT BREAST** : *Upper outer quadrant at 12 O'clock shows a cystic SOL with low level internal echoes measuring about 9mm x 6mm with wider than tall orientation associated with acoustic enhancement.*
Mild probe tenderness present.
The pectoralis muscles shows a homogeneous echopattern.
Subareolar region and nipple are unremarkable.
- LEFT AXILLA** : *Left axilla shows two hypoechoic SOLs measuring about 16mm x 5mm and 20mm x 8mm with normal cortical thickness and echogenicity.*
- IMPRESSION** : 1. USG FINDING SUGGESTIVE OF LEFT BREAST ABSCESS (BIRADS - II).
2. BILATERAL AXILLARY ENLARGED LYMPH NODES.

NB : FNAC suggested.

BIRADS - Risk Categories

- BIRADS 0 - Incomplete assessment needs additional evaluation
- BIRADS 1 - Normal
- BIRADS 2 - Benign
- BIRADS 3 - Probably Benign
- BIRADS 4a - Mildly suspicious 2% to 10% risk of malignancy
- 4b - Moderately suspicious 10% to 50% risk of malignancy
- 4c - 50% to 95% risk of malignancy
- BIRADS 5 - Malignant
- BIRADS 6 - Biopsy proven malignancy

Technician

Radiologist

Sonologist



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*** End of Report ***

Technician

Radiologist

Sonologist