ASHIRWAD SONOGRAPHY CENTRE 3D, REALTIME 4D IMAGING

104, B-25, Akshar Sagar, Sector XI, Shanti Nagar, Mira Road (E), Thane 107. © : 2810 0140 / 9022188779 • Timings : 10 am to 2 p.m. Sunday Closed

CONSULTING SONOLOGIST: DR. (MRS.) MOHINI P. SHINDE M. D. (RADIOLOGY) MUMBAI, D.M.R.E

| NAME . | MRS.SUSANNA JOSEPH | DATE | 21/06/2022 |
|-------------|--------------------|------|------------|
| S – NO | | AGE | 43YRS |
| REF. BY DR. | DR.LAXMI CHAVAN | SEX | FEMALE . |

SONOGRAPHY - BOTH BREASTS

[†] 3.1 x 2.9 x 2.3 cm sized spiculated irregular hypoechoic mass lesion is seen in right breast unferiorly at 5-6 o clock position.

Microcalcification is seen in within.

It is highly suspicious of malignant etiology.

FNAC is suggested for further evaluation.

Another small similar appearing spiculated hypoechoic lesion measuring $1.2 \times 0.9 \times 0.7$ cm is seen in right breast 9-10 o clock position.

1.5 - 2.7 cm sized four lymphnodes with loss of hilar fat are seen in right infra-axillary region.

Well defined iso-to hypoechoic mass lesions are seen in left breast measuring 1.1 x 0.8×0.4 cm at 3 o clock position and $2.4 \times 1.6 \times 0.8$ cm (lobulated) at 4 o clock position .

They appear to be probably of benign etiology, possibly fibroadenomas.

The ducts appear normal.

The nipple and retro-areolar region appear normal.

SUGGEST: FNAC of the right breast mass lesion at 5-6 o clock position.

REPORT WITH COMPLIMENTS.

DR.MOHINI P. SHINDE MD, DMRE