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| --- | --- | --- | --- | --- | --- |
| Patient Name | : | MRS. SANGITA PATL | Age/Sex | : | 40 Yrs./F |
| Ref. By | : | Dr. R.B.JADHAV | Date | : | 01-Mar-2019 |

**ULTRASONOGRAPHY OF LEFT BREAST**

* **An ill-defined heterogeneously hypoechoic lesion measuring 6.6 x 6.1 x 4.7 mm is seen at 11 o’clock position of left breast. It shows no vascularity/calcification. Adjoining this lesion is a dilated linear structure measuring approx. 2.8 mm in AP dimension s/o dilated mammary duct. Thus, these changes suggest fibrocystic change with ductal ectasia.**
* **There is e/o prominent fibro-glandular tissue with ductal dilatation in the upper inner quadrant of left breast. No discernible mass lesion is seen. This is s/o focal ill-defined fibrocystic change/ fibroadenosis.**
* Rest of parenchyma of left breast appears normal. No focal lesion is seen.
* No axillary lymphadenopathy noted on left.
* Pectoralis major muscle appears normal.
* Underlying muscle planes and chest wall appear normal.

**IMPRESSION: -**

* **Focal fibro-cystic change and ductal ectasia with ill-defined fibroadenosis.**

**Suggest follow up and correlate clinically.**

***(Report sent with due compliments to Dr)***

**DR. SEEMAB BANADAR**

**MD (RADIOLOGY)**

**(CONSULTANT RADIOLOGIST)**