Patient Name: NAVGHANE SAMRUDDHI

Patient ID: 074/02/17 1est (1) : ?

Patient Age: 14 Y / F

Referring doctor: Dr. C. B. Koppiker

Date of examination: 31 January 2017

**Examination: Ultrasound** 

## Left Breast Ultrasound Report

## Indication:

H/O lump in left breast since one month with recent rapid increase in size with enlargement of entire left breast with reddish discoloration.

## **Findings:**

Left breast was examined with a high frequency linear transducer.

A hypo-iso echoic oval lesion with homogenous echo texture is seen in the left breast at the 6-7 'o' clock 1 A-B position. It measures 41.4 x 24,4 mm. Macro lobulated contous are noted. The lesion shows marked internal vascularity. It is associated with a large fluid collection that extends to all the breast quadrants. Mobile internal echoes are seen within this component. No abnormal axillary nodes noted.

Possibilities include a - Jeuvenile Fibroadenoma

Stromal tumor – like a phylloides.

The cystic area represents a large hematoma associated with the mass.

ACR BI-RADS CATEGORY 48 A

Further evaluation with a trucut core biopsy is recommended

Dr. Beenu Varghese. **DMRD DNB** 

5-2×2.5cm

The eystre besion in the lt- breast is probably a hematoma.