

**Dr. Punam Chatterjee**

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**Facilities available : Lab • X-ray • ECG • ECHO • TMT • PFT • 3D/4D Ultrasound | Colour Doppler**

**Patient's Name- Lajwanti**

**Age/Sex:39 Y/F**

**Ref. By- DR RENU MISRA**

**04-11-2014**

### ULTRASOUND PELVIS(TAS)

**URINARY BLADDER** is adequately distended. No mass or calculus seen.

**UTERUS** is bulky in size (95x69x63mm) with normal shape and shows multiple variable sized fibroids , largest intramural-submucosal measuring 35x32 mm of anterior wall causing posterior displacement of endometrial lining measuring 14 mm three small subserosal fibroids nteriorwall measuring 10-15 mm noted . small 10 mm intramural fibroid of posterior wall seen .

Both ovaries appear normal in size and echopattern.

Size: right ovary: vol.-9.5cc  
Left ovary : vol.-4.4cc

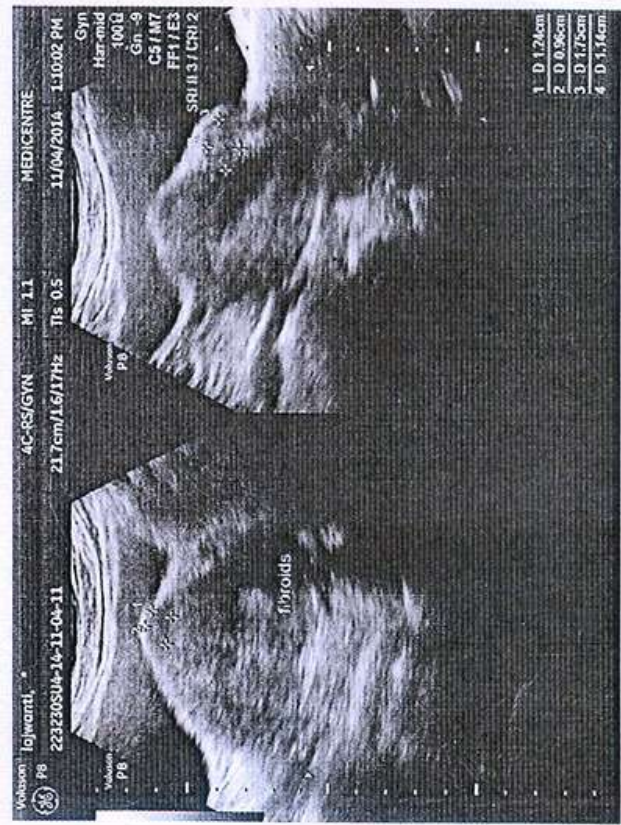
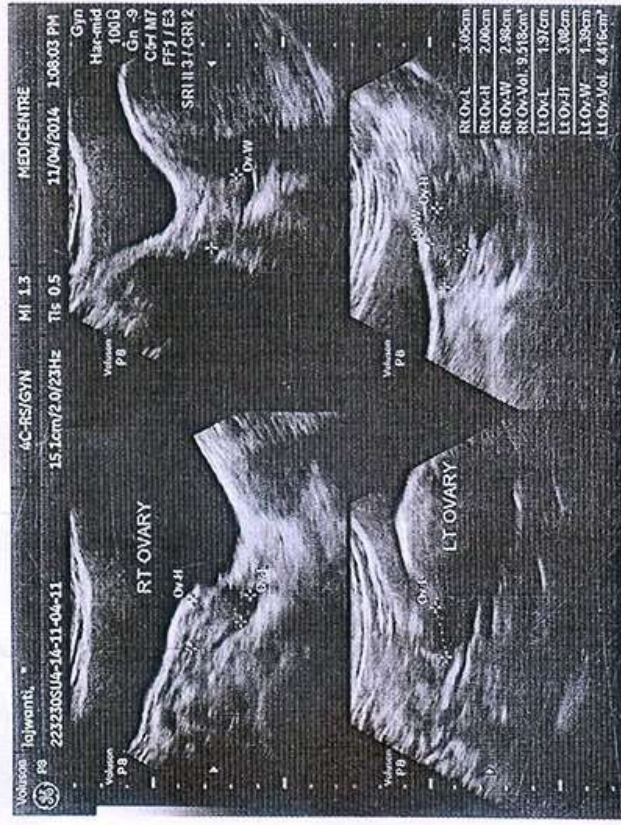
Both adenexa are clear. No adenexal mass is seen in either side.

No free fluid seen in cul-de-sac.

### **OPINION:**

**ULTRASOUND PELVIS REVEALS UTERINE FIBROIDS .**

**ADVISED: Clinical correlation.**



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Patient's Name- LAJWANTI

Age/Sex: yrs /F

Ref. By- DR SHEETAL MITTAL

22-07-2015

### ULTRASOUND PELVIS(TVS)

UTERUS measures 92x55x60 mm in size and shows two 14x10 mm and 15x16 mm subserosal anterior wall fibroids. Isoechoic intramural submucosal anterior wall fibroid measuring 17x13 mm seen causing minimal posterior displacement of endometrial lining –as compared to previous scan there is improvement in number and size of fibroids.

Endometrial echo is thin and regular measuring approx. (5.5mm) in thickness. No collection seen in the endometrial canal..

Both ovaries appear normal in size and echopattern .

Size: right ovary: 28X24X20mm (vol.7.3cc)  
Left ovary : 24X21X18mm (vol.5.1cc)

Both adenexa are clear. No adenexal mass is seen in either side.

No free fluid seen in cul-de-sac.

ADVISED: Clinical correlation.

