

Akansha

30y | F

23/12/2020

PARAS HOSPITALS

C-1, Sushant Lok, Phase-I, Sector-43
Gurgaon (Haryana)
Tel.: 0124-4585555 Fax : 0124-4585572
Emergency : 0124-4585666
E-mail: Info@parashospitals.com

①

f/u | c/o Endometriotic cyst.
(on T. visanne drug since
1mnth)

8/11/2020
9x8x7.5cm
280cc

in (R) Adnexa
endovar cyst.

21/12/2020

R ovarian cyst \rightarrow 7.5 x 7.4 x 6.9cm
200ml

Thick walled.

• $\varnothing 1.5 \times 1$ cm ? endomet deposit.
? subserosal fibroid

• (D) drain (N)

CA125 \rightarrow 109
(13/11/2020)

Adv:
- Pt advised laparoscopic endometriotic cystectomy

Patient wants to wait.

On till T. feceum

+ T-shield

Once daily • Flap USG pelvis x month.

• T. visanne 2mg 1tab 100 x month.

Akansha

↓
Name of -
23/12/2020

Dr. Vishal Imaging Centre

USG REPORT

NAME: Miss. Akanksha REF. BY: Dr. Daljeet Kaur	AGE/ SEX: 30Y/F DATE: 21 December 2020
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Uterus

Normal in size (9x3.9x3.2cms), shape & echogenicity.
Small Hypoechoic lesion (1.5x1cms) in Subserosal region left anterolateral myometrium in fundal region ? Endometriotic Deposit D/D Subserosal Fibroid

Cervix appears normal.

Left ovary is normal in size (2.5x2cms) shape & echotexture
Thick (5.0mm) walled cystic lesion (7.5x7.4x6.9cms=200ml) in right adnexal region adherent to the uterine fundus with tiny internal echoes & thin internal septation ? Chocolate cyst right ovary

- No evidence of ascitis or pleural effusion/lymphadenopathy.

IMPRESSION:-

- ◆ Normal sized uterus & left ovary
- ◆ Small Hypoechoic lesion (1.5x1cms) in Subserosal region left anterolateral myometrium in fundal region ? Endometriotic Deposit D/D Subserosal Fibroid
- ◆ Chocolate cyst right ovary
- ◆ Endometrial thickness = 5.0mm.
- ◆ Endometrial canal is clear

Please correlate clinically

Ramswat Dr. Vishal Saraswat

Diplomate National Board (Radiodiagnosis)
RMC 9183/021913

Kindly Note

- ◆ Ultrasound is not the modality of choice to rule out subtle bowel lesions.
- ◆ Please Intimate us for any typing mistakes and send the report for correction within 7 days.
- ◆ The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required before arriving at the final diagnosis.

Dr. Vishal Saraswat
M.B.B.S., Diploma National Board
(Radio Diagnosis)
Consultant Radiologist

The report and films are not valid for medico - legal purpose.

- Ultrasound • Colour Doppler • Level-2 Ultrasound • Digital X-Ray
- CT facility is available
- Fetal Echocardiography • 1.5 Tesla MRI • 3D CT Scan • OPG • IVP, Barium Studies etc.

Near Devatraya Hospital, Ramghat Road, Aligarh. Mob. : 9719657206

21 Dec 2020
Name: MISS AKANKSHA 30 Y

CL-S-R51ABD HI 0.9 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.3 21.12.2020 2:08:41 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 0.9 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.3 21.12.2020 2:16:27 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

1. 0.1.7mm
2. 0.1.6mm
3. 0.1.5mm
4. 0.1.5mm

MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 1.0 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.3 21.12.2020 2:11:08 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 1.0 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.3 21.12.2020 2:11:20 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

1. 0.2.0mm
2. 0.2.0mm

MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 0.9 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.2 21.12.2020 2:12:24 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 0.8 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.2 21.12.2020 2:12:41 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

1. 0.2.0mm
2. 0.2.0mm
3. 0.2.1mm
4. 0.2.3mm

MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 0.9 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.3 21.12.2020 2:13:05 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

CL-S-R51ABD HI 0.8 OR VISUAL IMAGING CENTRE
20.0cm / 2.4 / 30Hz TI 0.3 21.12.2020 2:13:41 PM
MISS AKANKSHA 30 Y, *
27975A505-20-12-21-23

RT KIDNEY

LT KIDNEY

1. 0.2.1mm
2. 0.2.0mm
3. 0.2.1mm
4. 0.2.3mm

Rawat