

| | | | |
|--------------|-----------------------|------------|------------|
| PATIENT NAME | MRS CHINTA BAI | AGE/ SEX | 35Y/F |
| REF. PHY. | JEEVAN JYOTI HOSPITAL | STUDY DATE | 10/07/2023 |
| STUDY | USG WHOLE ABDOMEN | | |

USG WHOLE ABDOMEN

LIVER is normal in size (~ 11.6cm) and shape. Its echogenicity is normal. Margins are smooth and regular. The portal vein and biliary radicals are normal in calibre. Portal vein measures ~ 7.4mm.

GALL BLADDER is normal in size and shape. Wall thickness is normal with echofree lumen. CBD is within normal limits measures ~ 2.9mm.

PANCREAS is normal in size, shape and echo pattern.

BILATERAL KIDNEYS are normal in shape, size and echotexture. Right kidney measures ~ 9.3x4.1cm and left kidney measures ~ 9.0x4.3 cm. Corticomedullary differentiation is maintained. No evidence of any calculus or hydronephrosis.

SPLEEN is normal in size (~9.7 cm) and echopattern.

URINARY BLADDER is normal in shape and size. Lumen appears echofree. Wall thickness is normal.

UTERUS appears bulky in size. Measuring 7.6*7.1*4.7 cm with volume 135cc with thickened endometrial echoes of size ~ 15.8mm with surrounding hyper echogenicities and few cystic spaces in endo-myometrial junction.

Cervix appears normal.

OVARIES Bilateral ovaries are normal.

IMPRESSION /OPINION: USG ABDOMEN SHOWS

Bulky uterus with thickened endometrial echoes with surrounding hyper echogenicities and few cystic spaces in endo-myometrial junction. *Features are suggestive of early adenomyosis.*

Thanks for the reference with regards.


DR. NAZIA KHAN (MD)
CONSULTANT RADIOLOGIST

JEEVAN JYOTI HOSPITAL

Multicare & Trauma Center

733

PATIENT'S NAME: Ms. Chintu Bai
 AGE / SEX: 35 Y 1 Female
 WARD / BED: JCU - 4
 DOA: 10/07/23 DATE: 11/07/23

ORDER SHEET

| DOCTORS NOTES | DATE | DOCTOR I/C TREATMENT ADVICE |
|---------------|------|--|
| | | YAH, B60 L, 2023 (pn. 11/7/23) |
| | | Int. → Emergency apm. Jdy all asept. parent. ph. taken. OT table. Low-tension incision. generally open is (crys till return. gentle care open. at hals. RT Infraorbital artery & veins lig + left infraorbital + found lig. hals. cut & lig. Ant. & post. position Suptly. bladder pushed. Bl. not large done. Bl. cauter, lig. hals cut & ligated. vessels open w/ cut vessels sutured. abs. closed. muscle turn & sutured Resorb. suture. ph. sutured. the procedure is well |
| | | |
| | | |