




UHPL

## ULTRASONOGRAM REPORT

ID NO : Dia22020642 Date : 08-02-22  
Patient's Name : JAYEDA Age : 40yrs Sex : female  
Referred by : SELF  
**Part Scanned** : **USG OF WHOLE ABDOMEN**

### Thanks for your kind referral

- Liver** : The liver is normal in size(10.07cm in mid hepatic plane), parenchyma appears homogenous in echopattern without any focal or diffuse lesion.
- Gall Bladder** : The gall bladder appears well dilated, normal in size. Multiple echogenic structures are seen into lumen casting posterior acoustic shadow.
- Biliary Tree** : Biliary channels are not dilated. No mass or calculus could be detected.
- Pancreas** : The pancreas is normal in size and echopattern. No mass could be detected. PD is not dilated
- Spleen** : The spleen is normal in size and normal in echopattern. Vascular dilatation is not present in hilar region..
- Kidneys** : Both kidneys are normal in size (RK -8.70x4.66cm, LK – 9.17x3.35 cm) normal in position with well defined cortex and medulla. Pelvicalyceal systems of both kidneys are not dilated. No mass or calculus could be detected.
- Urinary bladder** : Urinary bladder is well filled, containing plenty of floating debris . Wall thickness is within normal limit.
- Uterus** : Uterus is enlarged in size (AP- 4.21 cm), anteverted in position. A hypoechoic mass (1.09x1.06 cm) is seen in the anterior myometrium of uterus . Cavity is central and empty
- Adenexae** : Both adnexal regions appears to be normal..
- Pouch of douglas** : Pouch of douglas is clear .
- COMMENTS** : **SUGGESTIVE OF-**  
.**MULTIPLE CHOLELITHIASIS**  
.**BULKY UTERUS WITH FIBROID**  
.**CYSTITIS**

  
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