

Vydehi Hospital

Health With Care



DEPARTMENT OF RADIODIAGNOSIS, IMAGING & INTERVENTIONAL RADIOLOGY

NAME: Mr. Azad Ali M D OPNO: 8150705

AGE: 53 Y/M Date: 14-Jan-23

ULTRASOUND OF ABDOMEN AND PELVIS

<u>LIVER:</u> Normal in size [13 cm] and shape. Diffuse increase in parenchymal echo texture. No obvious SOL noted within the parenchyma. IHBR are not dilated. Portal vein and common bile duct appear normal

GALL BLADDER: Normally distended Wall is regular. No evidence of calculus/pericholecystic fluid noted.

SPLEEN: Normal in size [10 cm], shape and echotexture

PANCREAS: Visualized head is normal in size, shape and echotexture. Body and tail are obscured due to excessive bowel gas shadowing. .

RIGHT KIDNEY: Normal in size [94 (length) x 17 (Parenchyma) mm], shape and echo texture. Corticomedullary differentiation is maintained. No calculus/hydronephrosis noted.

LEFT KIDNEY: Normal in size [98 (length) x 16 (Parenchyma) mm], shape and echo texture. Corticomedullary differentiation is maintained. No calculus/ hydronephrosis noted. Evidence of well-defined anechoic lesion with no internal septations/wall calcification noted in

the upper pole measuring 17x13 mm . Cortical calcification noted in the mid pole .

No ascites.

Visualized bowel loops show normal peristalsis.

URINARY BLADDER: Normally distended. Wall is regular. Lumen is echo free.

Pre void- 335 cc.

Post void-12 cc(insignificant)

PROSTATE: Normal in size [volume: 23 cc]. Normal in shape and echo texture.

IMPRESSION: USG finding suggestive of:

- · Grade I fatty liver.
- Left renal cvst.

Dr. Rachana/Dr. Akshay [PG]

Dr. Abhisek [SR]















