

Patient ID : 208254729 Reg. Date : 04/08/2022 6:37:00PM Age/Sex : 31 Years MALE

Patient : MR. ROHAN KHAN SHAFIQ KHAN Printed : 05/08/2022 3:16:20PM Authenticated : 8/5/22 10:38

Ref. Doctor : Dr. SAJID SANAULLAH KHAN Client : NEXT PCP

ULTRASONOGRAPHY OF ABDOMEN AND PELVIS

Findings:

- Liver: Appears normal in size (15.3 cm), shape and **shows mild raised echogenicity**. No focal lesion seen. No IHBR dilatation seen.
- Portal vein and CBD appears normal.
- Gall Bladder: Well distended with a normal wall thickness. **Multiple calculi seen with average size of 5 mm.** No pericholecystic collection seen.
- Pancreas: Appears normal in size and echotexture. No focal lesion seen.
- Spleen: Measures 10.7 cm and appears normal in size and echotexture. No focal lesion seen.
- Right kidney: Measures 11.7 x 5.9 cm (cortical thickness 1.0 cm), appears normal in size, shape & echotexture. No hydronephrosis or calculus seen.
- Left kidney: Measures 11.4 x 5.6 cm (cortical thickness 1.0 cm), appears normal in size, shape & echotexture. No hydronephrosis or calculus seen.
- Visualized bowel loops appear normal. Aorta and IVC appear normal.
- Urinary Bladder: Well distended and normal in shape and contour. No intrinsic lesion or calculus seen in it. Bladder wall is of normal thickness. UVJ clear.
- Prostate: Appears normal in size (volume 10 gm) and echotexture. Smooth and symmetric capsula. No focal lesions seen.
- No free fluid. No lymphadenopathy.

Ultrasound performed by Sonographer, Ms. Abijah Dela Peña and static images interpreted by Dr. Amreen Bari.

Impression:

- Grade II fatty liver.
- · Cholelithiasis.

NOTE: Kindly intimate us for any typing errors and send the report for correction immediately. The study may be suboptimal in obese individuals. Ultrasound is based on interpretation of various shadows of normal and abnormal tissues and is not always conclusive. Solitary investigation never confirms the final diagnosis. Further radiological, laboratory investigations and clinical correlation is required to reach the final diagnosis.

Dr. Amreen Abdul Bari Sp. Diagnostic Radiology PH Diagnostics DHA-P-00223407-002

DR. Amreen Abdul Bari M.B.B.S, M.D Sp. Diagnostic Radiologist

Note: * Test Processed in Referral Lab. ** Test Not in Scope of ISO

Al Abbas Bldg. 1, 1st Floor, Khalid Bin Al Waheed Street (Bank Street), Opp. NBQ, Near Burjuman Metro, P.O. Box 124202, Bur Dubai, UAE.

Tel: 04 3543350 Fax: 04 3543360 Email: info@phdiagnostics.ae UAE INDIA