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CMO Reg. No. RMEE 2445133 NABL Reg. No. MC-2491 Certificate No. MIS-2023-0218

Patient Name : Mr. WAFADAR HUSAIN Visit No : CHA250041427

 Age/Gender
 : 32 Y/M
 Registration ON
 : 07/Mar/2025 06:19PM

 Lab No
 : 10138722
 Sample Collected ON
 : 07/Mar/2025 06:19PM

Referred By : Dr. DEEPAK DEEWAN Sample Received ON

Refer Lab/Hosp : CHARAK NA Report Generated ON : 07/Mar/2025 08:01PM

## ULTRASOUND STUDY OF WHOLE ABDOMEN

- <u>Liver</u> is normal in size, **and shows increased echotexture of liver parenchyma.** No intrahepatic biliary radicle dilatation is seen. No space occupying lesion is seen. Hepatic veins and IVC are seen normally.
- <u>Gall bladder</u> is normal in size and shows anechoic lumen. No calculus / mass lesion is seen. GB walls are not thickened.
- ullet <u>CBD</u> is normal at porta. No obstructive lesion is seen.
- Portal vein is normal at porta.
- <u>Pancreas</u> is normal in size and shows homogenous echotexture of parenchyma. PD is not dilated. No parenchymal calcification is seen. No peripancreatic collection is seen.
- <u>Spleen</u> is normal in size and shows homogenous echotexture of parenchyma. No SOL is seen.
- No retroperitoneal adenopathy is seen.
- No ascites is seen.
- Both kidneys are normal in size and position. No hydronephrosis is seen. No calculus or mass lesion is seen. Bilateral kidney shows grade III/IV increased renal parenchymal echogenicity with loss of cortico-medullary differentiation...? Medical renal disease. Right kidney measures 84x48mm in size. Left kidney measures 99x43mm in size.
- <u>Ureters</u> Both ureters are not dilated. <u>UVJ are seen normally</u>.
- <u>Urinary bladder</u> is partially distended. No calculus or mass lesion is seen. UB walls are not thickened.
- **Prostate** is normal in size measures 24x36x36mm with weight of 17.38gms and shows homogenous echotexture of parenchyma. No mass lesion is seen.

## **OPINION:**

- GRADE I FATTY LIVER.
- BILATERAL KIDNEY SHOWS GRADE III/IV INCREASED RENAL PARENCHYMAL ECHOGENICITY WITH LOSS OF CORTICO-MEDULLARY DIFFERENTIATION...? MEDICAL RENAL DISEASE.

Adv: LFT and RFT correlation .

[DR. K K SINGH , RADIOLOGIST] [DR. R.K SINGH , MD]



