







Name	MR.V KARTHIK 434214	Patient ID	AS_ROY_US_1073
Accession No	1073_232266_70	Age/Gender	A3_K0+_03_10/3
			37Y / Male
Referred By	L T CASH	Date	16-Aug-2023

USG ABDOMEN

Liver:

Is normal in size and shows **diffusely increased** echotexture. Intrahepatic biliary radicles and CBD appear normal.

Gall Bladder: Normal.

Pancreas:

Appears normal in size and shows uniform echotexture to the extent seen. The pancreatic duct is normal. No calcifications are seen.

Spleen:

Appears normal in size and shows uniform echotexture.

Kidneys:

The kidneys are normal in size and position.

Renal cortical echoes and cortico medullary differentiation are normal on both sides.

RT.Kidney measures 10.2 cm. A calculus measuring 4 mm noted in the lower pole.

A calculus measuring 8.7 mm is noted in the distal ureter causing mild

hydroureteronephrosis.

LT.Kidney measures 9.9 cm.

Pelvicalyceal system is not dilated. No calculus seen.

Bladder:

Shows normal contour. No intraluminal echoes are seen. No calculus or diverticulum is seen.

MUMBAI DELHI BENGALURU CHENNAI HYDERABAD KOLKATA GURUGRAM VIZAG PUNE TRIVANDRUM PONDICHERRY







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Prostate:

Measures $4.1 \times 3.4 \times 3.1$ cm. Vol: 23.6 cc. Normal in size and echotexture.

Retroperitoneum:

Appears normal. No retroperitoneal lymphadenopathy. No free fluid in peritoneal cavity.

Impression:

- Grade I fatty liver.
- Right renal calculus.
- Right distal ureter calculus causing mild hydroureteronephrosis.

Dr. Monica.S DMRD, MDRD, Radiologist

AARTHI SCANS AND LABS., VELACHERY

V KARTHIK (434214) 37Y/M AS_ROY_US_1073 16-Aug-2023 12:32:50 PM Physician Name













