

RADIOLOGY INVESTIGATION DEPARTMENT

Patient Name Mr. RAJ KUMAR MISHRA RIS No 962412575

Reg No. 739738 **Order Date** 18/01/2025 12:28PM

Age/Gender 54 Yrs/Male Report Date 20/01/2025 10:49AM

Prescribed By Dr. AJIT J THOMAS OPD / IPD OPD Sec-14

Referred By Dr. AJIT J THOMAS Report Status Final

CT SCAN OF KIDNEY, URETER & BLADDER

Plain multislice spiral CT scan of KUB done on 18.01.2025.

OBSERVATIONS:

RIGHT KIDNEY & URETER: Right kidney is normal in size, shape and outline. No focal area of altered density is seen. No hydronephrosis, calculus or mass lesion is seen. Right ureter is normal in course and calibre.

LEFT KIDNEY & URETER: Left kidney is normal in size, shape and outline. No focal area of altered density is seen. No hydronephrosis, calculus or mass lesion is seen. Left ureter is normal in course and calibre.

URINARY BLADDER: Sessile mass is noted involving anterior superior aspect of left lateral wall of urinary bladder. The lesion surface is irregular. The mass measures approximately 47 x 19 x 27 mm.

RETROPERITONEUM: Great vessels of the abdomen are normal. No significant lymphadenopathy is seen.

BOWEL AND MESENTERY: No obvious abnormality is seen in the bowel and mesentery.

PROSTATE: Prostate is normal in size and density pattern. Seminal vesicles reveals no obvious abnormal attenuation.

- No free fluid is seen in the abdomen.
- Note is made of severe fatty liver. The liver is enlarged measuring 21.5 cm in span. There is hepatic volume redistribution.

BONES: Bones under review are osteoporotic. Spinal degenerative changes are noted.

IMPRESSION:

Possibility of transitional cell carcinoma of urinary bladder.

Shoudhery



RADIOLOGY INVESTIGATION DEPARTMENT

Patient Name Mr. RAJ KUMAR MISHRA RIS No 962412575

Reg No. 739738 **Order Date** 18/01/2025 12:28PM

 Age/Gender
 54 Yrs/Male
 Report Date
 20/01/2025 10:49AM

Prescribed By Dr. AJIT J THOMAS OPD / IPD OPD Sec-14

Referred By Dr. AJIT J THOMAS **Report Status** Final

MBBS,MD, Fellowship in Musculoskeletal

Imaging (DMH,PUNE)

Consultant

Prepared By: Dr. JAYETA CHOUDHURY Printed By: Printed At: 21-01-2025 04:20 PM

Consultant