|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Patient Name** | **Mr.** | **Age/sex** | **Y/ M** | **Date** |  |
| **Referred by** |  | |  | | |

## CT UROGRAPHY

***Protocol:*** *Serial axial contiguous 5 mm sections were obtained from superior pole of Kidneys**to the level, after administration of oral and I/V contrast media.*

**FINDINGS:**

**RIGHT KIDNEY:** show normal position, size, contour, rotation and parenchymal attenuation pattern. No contour distortion/ space occupying lesion seen in the cortex and medullary region.

Uptake, concentration and excretion of contrast is prompt by the Kidney. The pelvicalyceal system shows normal contour and configuration on right side. No mass is seen in the renal pelvis region. The renal veins show normal course, caliber and contour. Ureter is normal in course and calibre.

**LEFT KIDNEY:** show normal position, size, contour, rotation and parenchymal attenuation pattern. No contour distortion/ space occupying lesion seen in the cortex and medullary region.

Uptake, concentration and excretion of contrast is prompt by the Kidney. The pelvicalyceal system shows normal contour and configuration on left side. No mass is seen in the renal pelvis region. The renal veins show normal course, caliber and contour. Ureter is normal in course and calibre.

**URINARY BLADDER:** The well distended Urinary Bladder and shows wall thickening. No intranumeral mass or calculi seen.

**IMPRESSION:**

* **No Significant abnormality seen in CT Urography Study.**

***Adv: Clinical correlation.***