**CT UROGRAM FOR EVALUATION OF RENAL TRANSPLANT DONOR**

***Technique:
Clinical information:***

***Comparison study:***

***Findings***

|  |  |  |
| --- | --- | --- |
| **Kidney** | **Size** | **Cortical thickness** |
| Right kidney |  |  |
| Left kidney |  |  |

**Arterial system**

Accessory renal arteries – Nil. No renal ostial stenosis. No atherosclerotic mural calcification.

|  |  |  |
| --- | --- | --- |
| Vessel | Length of vessel | Diameter of vessel |
| Right main renal artery |  | Ostium: Mid: Prior to branch:  |
| Left main renal artery |  | Ostium: Mid: Prior to branch:  |
| Aorta  |  | At level of renal artery origin: mm (TR x AP) |

**Venous system**

Accessory renal veins – Nil. No retroaortic left renal vein.

|  |  |  |
| --- | --- | --- |
| Vessel | Length of vessel | Diameter of vessel |
| Right main renal vein |  |  |
| Left main renal vein |  |  |

Normal renal corticomedullary differentiation on both sides. No calculi or hydronephrosis. No renal mass lesions. Normal excretion of both kidneys. Both ureters are normal.

Urinary bladder is distended. No mural thickening or calculi.

Normal sized prostate.

***IMPRESSION***

* **Normal study.**