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An ISO 9001:2008 Certified Centre

ACC. NO. : 092023/02278

NAME : Mr. S M ABDUL BARI

AGE / SEX : 33 Years / Male

REF. DOCTOR : Dr. SELF RECEIVED ON

: 22-09-2023

REPORTED ON : 22-09-2023

ASSOCIATE : CC-1

USG OF KUB & PROSTATE

Kidney

Both the kidneys are normal in size, shape, margin & echotexture. Normal corticomedullary differentiation is well maintained having normal cortical thickness. No obvious focal SOL calculus pathology is seen in both kidneys. Gross hydronephrosis seen in both kidneys.

Right kidney measures- 13.37 cm x 7.07 cm. Left kidney measures- 14.72 cm x 7.73 cm.

Ureter

Both the ureters are not dilated.

Urinary Bladder

Urinary Bladder is well visualized showing no obvious intraluminal pathology. Wall appears normal.

78 cc Residual urine volume before voiding. 50 cc Residual urine volume after voiding.

Prostate

Prostate is normal in size showing normal parenchymal echotexture.

Capsule appears intact.

Prostate measures- 2.89 cm x 4.14 cm x 3.04 cm, Weight = 19 gm.

No ascites or retroperitoneal lymphadenopathy seen.

IMPRESSION

Gross hydronephrosis in both kidneys.

Dr. A. Majumder MBBS. DMRD

Radiologist & Sonologist

Dr. A. Mandal MBBS (Hons.) CAL) MD (Radio-Diagnosis)

Remarks: This report is only an opinion and not a final Diagnosis since Ultrasound reporting is based on reflective shadows and variations in interpretations are possible depending on conditions such as patients preparations, age & clinical history. Review scan is compulsorily advised, if this ultrasound opinion & other clinical findings / reports don't correlate. In case of pregnancy: All anomalies cannot be ruled out by this scan, since assessment of foetal anomalies depends on foetal position, liquor volume, maternal obesity



