

NAME		UHID	
AGE / SEX	53Y8M / M	ACCESSION NO	
MODALITY	CT	STUDY DATE	03-11-2020 19:06:09
REFERRED BY	Dr.SELF .	REPORTED ON	03-11-2020 21:14:49

NCCT KUB

PROTOCOL: Non-contrast volume scanning through the KUB was performed at 256 slice MDCT & images evaluated in dedicated work station.

FINDINGS:

- Both Kidneys are normal in position, size, and outline & attenuation pattern.
- Right kidney measures 10.6 x 5.3 cm. **shows a radio opaque calculus measuring approximately 6.7 x 3.1 mm in the proximal ureter at L3-L4 vertebral level causing mild upstream hydroureteronephrosis.** Rest of the ureter distal to the calculus appears normal. **Minimal periureteric fat stranding seen at the site of calculus.**
- Left kidney measures 10.9 x 5.3 cm and shows a **tiny calcific focus (approximately 1.5 mm) seen in the middle calyx.** Left renal pelvicalyceal systems are not dilated. There is no perinephric stranding.
- Left ureter is normal in course, caliber and outline. No obvious radioopaque ureteric calculus or any significant periureteric stranding is seen.
- Bilateral adrenals appear normal.
- Urinary bladder is well distended and appears to be normal in outline. No obvious focal bladder wall pathology or any filling defect is seen.
- **Prostate gland appears enlarged and shows few prostatic calcifications.**
- Visualized liver, gall bladder, pancreas and spleen are unremarkable.
- No obvious ascites seen.
- **Diffuse atherosclerotic changes are seen in the visualized aorta and its branches.**
- **Visualized spine shows degenerative changes in the form of osteophytes formation. A focal area of hypodensity (HU -72) is seen in L5 vertebral body.**
- **Note is made of small left inguinal hernia.**

IMPRESSION:

- Right upper ureteric calculus with mild upstream hydroureteronephrosis as described.
- Tiny left renal concretion.

Please correlate clinically.


DR. R.K. VERMA
ADDITIONAL DIRECTOR, RADIOLOGY




DR. SIDDHARTI JAISWAL
ATTENDING CONSULTANT



Report for renal stones before the therapy

NAME		UHID	
AGE / SEX	53Y9M / M	ACCESSION NO	
MODALITY	CT	STUDY DATE	11-12-2020 09:40:52
REFERRED BY	Dr.SELF .	REPORTED ON	

NCCT KUB

PROTOCOL: Non-contrast volume scanning through the KUB was performed at 256 slice MDCT & images evaluated in dedicated work station. Previous CT scan dated 03.11.2020 has been reviewed and compared.

FINDINGS:

- Both Kidneys are normal in position, size, and outline & attenuation pattern.
- Right kidney measures 10.6 x 5.3 cm. Right renal pelvicalyceal systems are not dilated. There is no perinephric stranding.
- **Previously noted radio opaque calculus in the proximal ureter at L3-L4 vertebral level is not visualized in ureter and is now seen in the prostatic urethra, measuring approximately 6.7 mm.**
- Left kidney measures 10.9 x 5.3 cm and shows a **tiny calcific focus (approximately 1.5 mm) seen in the middle calyx.** Left renal pelvicalyceal systems are not dilated. There is no perinephric stranding.
- Left ureter is normal in course, caliber and outline. No obvious radioopaque ureteric calculus or any significant periureteric stranding is seen.
- Bilateral adrenals appear normal.
- Urinary bladder is well distended and appears to be normal in outline. No obvious focal bladder wall pathology or any filling defect is seen.
- **Prostate gland appears enlarged and shows few prostatic calcifications.**
- Visualized liver, gall bladder, pancreas and spleen are unremarkable.
- No obvious ascites seen.
- **Diffuse mild atherosclerotic changes are seen in the visualized aorta and its branches.**
- **Visualized spine shows degenerative changes in the form of osteophytes formation. A focal area of hypodensity (HU -72) is seen in L5 vertebral body.**
- **Note is made of small left inguinal hernia.**

IMPRESSION:

- Interval downstream displacement of right ureteric calculus, now seen in prostatic urethra. No obvious upstream hydronephrosis is seen.
- Tiny left renal concretion.

Please correlate clinically.


DR. R.K. VERMA
ADDITIONAL DIRECTOR, RADIOLOGY



Report after the therapy