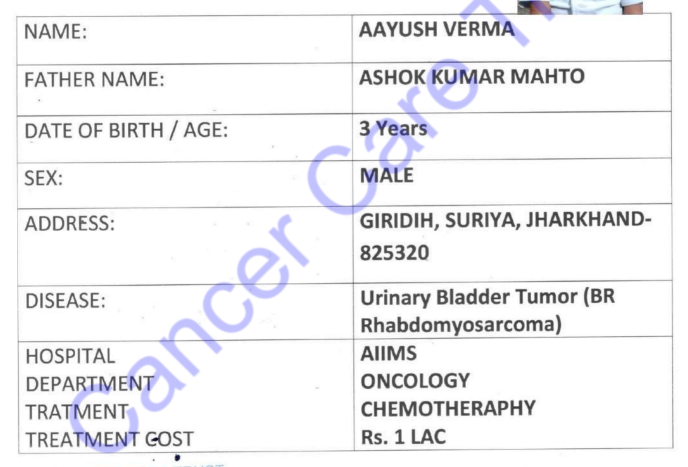
Web.add: www.cancercaretrust.org E.id: help@cancercaretrust.org Contact No: +91 9643335086

PATIENT APPLICATION FORM

PATIENT'S DETAILS



For CANCER CARE TRUST

Authorized Signatory

3/2/10/

Parent's Sign

APPLE IMAGING



PATIENT'S NAME: AAYUSH VERMA	AGE/SEX: 3Y/M REG. ID: 4144	
REF. BY: AIIMS		
TEST NAME: MRI UROGRAPHY	EXAM. DATE: 30.4.2024	

MRI UROGRAPHY

Study protocol:-

An MRI scan done on High Gradient High Performance Philips 3.0T System using a SENSE compatible phased array Coils.

STUDY PROTOCOLS:

MULTIPLANAR MR IMAGING OF THE UROGRAPHY WAS DONE ON A 1.5 T MAGNET USED TO OBTAIN T1W, T2W AND FAT SUPPRESSED IMAGES.

FINDINGS

Right kidney appears normal in size measures 70 x 42 mm, position, contours and attenuation pattern.

CM differentiation is maintained. Gross dilatation of pelvicalyceal system and proximal & mid ureter is apparent, at present. No perinephric collection is apparent.

Left kidney appears normal in size measures 85 x 42 mm, position, contours and attenuation pattern.

CM differentiation is maintained. Gross dilatation of pelvicalyceal system and proximal & mid ureter is apparent, at present. No perinephric collection is apparent.

The distal ureter is normal.

Urinry bladder is not visualized -likely post-operative changes.

Visualized bowel loops appear mildly distended. No free fluid is noted.

Prostate and seminal vesicles appear normal.

Additional findings:-Diversion ureteroscotmy seen.

APPLE IMAGING



PATIENT'S NAME: AAYUSH VERMA		
REF. BY: AIIMS	AGE/SEX: 3Y/M	
TEST NAME: MRI UROGRAPHY	REG. ID: 4144	
	EXAM. DATE: 30.4.2024	

IMPRESSION: MR reveals:- Bilateral gross hydroureteronephrosis as described-?likely stricture at anastomosis site.

Please correlate with clinical and biochemical parameters and other relevant investigations.

A constant

Dr. ASHWANI JAIN

MBBS, MD

Consultant Radiologist

Scan QR to download report



Date: 2024-04-29 09:45:38

RECEIPT

APPLE IMAGING

Patient Id : API

: API24030004144

Patient Name : MASTER. AAYUSH VERMA CCT (3Y|M)

Refferred by : AIIMS

SI.No	InvestId	Description	Amount
1	204	MRI UROGRAPHY	8,000.00
2	1216	CD CHARGE	300.00

Total Amount: 8,300.00

REC2403004283

Discount Amount: 4,000.00

Receipt No :

Amount Received: 200.00

Due Amount: 4,100.00

Payment Details :			
Paid Date	Paid Amount	Paid Mode	Apple Imaging Ltd
2024 -04 -29 10:02:01	200.00	NEFT	Authorised Signature

DELHI: Hauz Khas, H-10, Main market Road Near By Neeli Masjid , [011-45567020]

Facilities:- MRI/CT Scan/USG|X-Ray|E.E.G|ECHO|TMT|DEXA|Pathology Test|Dental Note:- Payment made for Ultrasound,X-ray,Blood Test are non refundable.



Department Of Nuclear Medicine

A.I.I.M.S., New Delhi-110029 अ. भा. आ. सं., नई दिल्ली-110029A.I.I.M.S., New Delhi-110029 अ. भा. आ. स., नई दिल्ली-110029

Patient Name:

Sex:

Male

Unit Incharge:

Sample Received Date:

Lab Reference No:

105435971

Master. AAYUSH VERMA

Nuclear Medicine

Nuclear Medicine

26/04/2024 04:00 PM

20230220005271

19

Reg Date:

07/05/2021 10:34 PM

Age:

3 years 2 months 19 days

Unit Name: Unit-I

Sample Collection Date: Lab Sub Centre:

Report Generated Date:

Recommended By:

26/04/2024 04:00 PM

Nuclear Medicine 26/04/2024 05:00 PM

Dr. C. Bal(HOD)

Sample Details: GFR-260424019 (Blood)

GFR(Glomerular filtration rate)

To Par - DPT - Glomerular Filtration Rate Estimation

Glomerular furation rate estimation was performed by 2 plasma sample method after intravenous administration of 1mCi Tc99m-DTPA Venous blood samples were collected at 60 minutes and 180 minutes post injection.

ml/minutes/1.73 m² Body Surface Area Normalised Clobal GFR - 29

(Reference range: 79 -133 ml/minutes/1.73 m² body surface area)

Note Global GFR refers to collective GFR of both right and left kidneys.

Individual Kidney GFR = (Global GFR * Differential functions of the kidneys) / 100

This is an electronically generated report, authorized signature is not required. The test reports have been authenticated. Partial reproduction of the report is not permitted.

Authorized Signatory