



FLY FOUNDATION





MIS 201 PATIENT'S NAME: ROHIT NISHAD

REF. BY: DR. AIIMS

TEST NAME: 3T MRI SCAN - CEMRI HEAD &amp; ORBITS

**saksham**  
 IMAGING AND DIAGNOSTICS

 A- 1/10, GROUND FLOOR & BASEMENT, SAFDARJUNG ENCLAVE  
 NEW DELHI- 110029, CONTACT - 011- 40727900 / 09999454433  
 EMAIL- info@sakshamimaging.com

AGE/SEX: 5/M

REG. ID: RND5658

EXAM. DATE: 28-MAR-2023

**CEMRI BRAIN AND ORBIT**

**TECHNIQUE:** MR IMAGING OF THE BRAIN WAS PERFORMED. MR SCANNER USING HEAD COIL. T1 FLAIR, FSE T2, GRE T2\*, AXIAL, FSE T2- SAGITTAL AND T2 FLAIR CORONAL IMAGES WERE ACQUIRED. THE STUDY WAS SUPPLEMENTED WITH DIFFUSION WEIGHTED IMAGES USING EPI SEQUENCE. POST CONTRAST IMAGES IN AXIAL, CORONAL AND SAGITTAL PLANES.

**CLINICAL DETAILS:** - F/U OPERATED CASE, POST CHEMO.

**OBSERVATION:** -

Prosthesis of left ocular globe noted.

There is altered signal intensity mass lesion occupying the entire posterior chamber of right orbit. The lesion is isointense on T1 and T2W images. Post contrast images reveal moderate intense heterogeneous enhancement of the lesion. No retro-orbital extension noted. The lesion measures about 20 x 18 x 20mm - likely retinoblastoma.

Right ocular globe, extraocular muscles and optic nerve sheath complexes are otherwise normal.

The cerebral parenchyma shows normal signal characteristics. Myelination pattern of the brain is normal. No evidence of restricted diffusion noted.

The basal ganglia, thalamus and internal capsules appear normal.

The mid-brain, pons and medulla appear normal. The cerebellum appears normal.

The ventricular system appears normal. The septum is in mid line. The sulci, fissures & basal cisterns appear normal.

The pituitary gland, optic chiasm and bilateral parasellar regions appear normal.

The corpus callosum appears normal.

Intracranial vascular structures in view are normal.

Bilateral seventh-eighth cranial nerve complexes and inner ear structures are normal. Both C angle cisterns are normal.

**IMPRESSION: CEMR FINDINGS REVEAL:-**

- PROSTHESIS OF LEFT OCULAR GLOBE.
- ALTERED SIGNAL INTENSITY MASS LESION OCCUPYING ENTIRE POSTERIOR CHAMBER OF RIGHT ORBIT WITH MODERATE INTENSE HETEROGENEOUS ENHANCEMENT OF THE LESION ON POST CONTRAST IMAGES WITH NO RETRO-ORBITAL EXTENSION - LIKELY RETINOBLASTOMA.

Please correlate clinically.

  
 Dr. Sacchidanand Purkait  
 Consultant Radiologist

 Dr. K. K. MISHRA  
 Consultant Radiologist...

 Dr. Bhavesh Patel  
 Consultant Radiologist

 Dr. Ravianka Arora  
 Consultant Radiologist

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असारी नगर, नई दिल्ली-110029

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Phones 125588700

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New Delhi,

Follow-up Patient  
Advance

दिनांक / Date

रोगी प्रकार / Patient Type:  
कल संभव / Possibility

Done By-Mr.MANISH KUMAR 2 DEO SWSC

General ₹ 0.0

Department Name: Paediatrics/Paediatric

Appointment Date: 30/03/2024

Reporting Time: 8:00 AM-9:00 AM

Appointment Request date	26/03/2024	Appointment No	2024032615764
Name of Patient	MR. ROHIT NISHAD	Age	6 years 2 months 27 days
Sex	Male	Request Mode	counter
Contact Details	Mobile: XXXXXXXX967		

Remarks:

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Receipt No. / Appointment Slip No.	Umar Deo Swsc (Follow-up)	General ₹ 0.0	Printed Date / Patient Type:
Department Name: Paediatrics/Paediatric	Reporting Time: 8:00 AM - 9:00 AM	Appointment Date: 20/03/2024	
ON ACCOUNT OF	Appointment Request date:	16/03/2024	
Doctor Name: Dr. RACHNA SETH	Appointment No:	2024031611290	
Name of Patient: MR. ROHIT NISHAD	Age:	6 years 2 months 17 days	
Sex: Male	Request Mode:	counter	
Contact Details: Mobile: XXXXXXXX967			
Queue No.: F16			

### Remarks:

Your LHD ID: 105817243

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जन्मान्वका (D) : RACHNA KUMAR DEO SWSC (Follow-up) General ₹ 0.0 Print/View by Client Type :  
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डॉ. राचना कुमार देंगो / Date : 16/03/2024  
को जन्म / Department Name: Paediatrics/Paediatric  
on account of

Reporting Time: 8:00 AM-9:00 AM  
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Age: 6 years 2 months 17 days  
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Doctor Name: Dr. RACHNA SETH  
Name of Patient: MR. ROHIT NISHAD  
Sex: Male  
Contact Details: Mobile: XXXXXXX967  
Queue No: F16

Remarks:  
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- Number 164110210  
• @ GP &  
• (posterior) → after removal  
• @ GPO
- ↓
- no dissolution: on insulation up to  
intracranial wall  
• no intracranial extension
- staging w/u → CTA angiography: occlusion  
MCA and BA  
- most awaited
- PET CT dated for  
9/5/24
- 2D Echo -  
screening @ WUD SA today  
[Dr Shwan] [@ 4 PM]
- Counts 13       $\frac{11,600}{2000} = 5.8$       Urea 32.5  
(1013)      2.6120      Creat 0.5  
LFT (N)

2015  
September  
Deforested  
MP1 - Photo 125

3rd Model  
1st Law  
↓  
planned circulation  
↓  
defeated 50 years.

NRE → Ⓛ atrophic ON  
ⓑ ON involvement upto canalicular part  
chiiform spared.  
extraocular extension Ⓜ.

Plan - metastatic w/ up to 11 done.

1  
PET C7, BMA + BMB<sub>n</sub>, Cf to be done

Dated for 22/3/19

for Day care  
expenses

- as em máquinas → Radio Confidencial

replies to be done.

~~In view of~~ augmented chemo after metastatic

cont.

**FLY FOUNDATION**

Up cause (2m) 5m 110 70s  
tab 8x4 (1m) 110 9-0-0  
5m 110 1x3d  
tab 110BD 0-0

15m 1 110 70s x 3d

**FLY FOUNDATION**

Augmented chemos  
with "O"

① inj. VINCERISTINE  
[chick  
cannula  
rating] [2413124]

② inj. DNS 1:100  
in stat  
in stat

③ inj. ENSET 1:100 KCl  
↓  
in stat

④ inj. DEXA 1:100 KCl  
↓  
in stat

⑤ inj. CYCLOPHOSPHAMIDE  
1000 mg/m<sup>2</sup>  
1000 mg/m<sup>2</sup> in 0.44 ml  
350 mg / 100 ml NS in 0.44 ml

⑥ inj. MESNA 1:100  
in stat

⑦ inj. DNS 1:100  
in stat

⑧ inj. vincristine 1:100  
in stat  
in stat

⑨ inj. DEXA 1:100  
in stat

⑩ inj. CYCLOPHOSPHAMIDE 1:100  
in stat

⑪ postchemo-  
inj. 6-ASA 800 mg  
1000 mg/m<sup>2</sup> in 0.44 ml

⑫ in vivo local  
chemo

# FLY FOUNDATION

Nikita  
Dr NIKITA SINGH  
DM Resident  
Pediatric Oncology  
Department of Pediatrics  
AIIMS, New Delhi

15/04/24  
CSC/481/RRP/17

100%

PCC

E) Rec  
E) Rec

~~FLY~~

5. Post chemo: ~~metastatic lung hub TDS~~  
cf. ~~DNA~~ ~~lung hub BD~~  
Inj. G-CSF 80 μg S.C OD x 5d ~~Hill HJC~~  
~~neutropenia.~~

6. N/V on 24/4/2024 ~~T CBC~~  
7. Diarrhoea review -

- ~~8~~ Dr. ~~Shruti~~  
DM, Pediatric Oncology  
AIIMS, New Delhi





