Patient Name: Banarasi Chaudhary

Age: 23 Y.O Gender: M

Disease: Gamma Knife Surgery





What is Febrile Status Epilepticus?

Gamma Knife surgery is a form of stereotactic radiosurgery (SRS). Despite the name, it does not involve a knife or cutting. Instead, it uses focused beams of radiation (usually around 192 highly precise gamma rays) to target a specific area in the brain with high accuracy, minimizing damage to surrounding healthy tissue.

▲ Why It's Serious:

- **Medical emergency** requiring immediate treatment.
 - Risk of brain injury if seizure is not controlled.
 - May increase the **long-term risk of epilepsy**.

GAMMA KNIFE CENTRE DEPARTMENT OF NEUROSURGERY AII INDIA INSTITUTE OF MEDICAL SCIENCES **NEW DELHI- 110029**

ESTIMATE FOR GAMMA KNIFE TREATMEN

Dr./Mr./Mrs./Miss: _	Barrarzi	Charalhay	
_			

106428170 UHID NO.:

The cost of Gamma Knife Surgery procedure is Rs. 75,000/- INR (Rs. Seventy Five Thousand only) for an Indian citizen and USD 6,000 (US Dollar Six thousand) for foreign citizens. This is a package charge which includes the cost of imaging procedure (MRI/CT/ANGIOGRAPHY/Contrast Material) and the treatment by Gamma Knife Machine.

For the booking of Gamma Knife Treatment, patients are requested to pay Rs.15,000/- INR (Indian Citizen) in advance and rest of Rs. 60,000/- INR (Indian Citizen), two days before the Gamma Knife Treatment. Foreign patient has to pay USD 6,000 (US Dollar Six thousand) Total Procedure Cost in advance at the time of booking. draft in favour to be made only by demand The payment has deposited ACCOUNT" and KNIFE PATIENT "AIIMS GAMMA Room No.-35-B Ground Floor, C.N. Centre AIIMS.

Yours Sincerely,

Gamma Knife Gentro

HOD,

Deptt. Of Neurosurgery,

All India Institute Of Medical Sciences.

Telephone No. 011-26594588, Ext. 4588, email: gamma knife@aiims.ac. in



Department of Neuroimaging & Interventional Neuroradiology

Cardio-Thoracic & Neuro-Sciences Centre A.I.I.M.S., Ansari Nagar, New Delhi-110029

Patient Name: Mr.Banarsi Chaudhary	Age/Gender: 22 Years and 3 Months / M		
Patient UHID :106428170	Ward :NEURO SURGERY 1		
Accession No:1512848	Ref. By Dr Shashwat Mishra		
Date of Examination :28.03.2025	Report Date: 06.04.2025 20:17		

Investigation Report

MRI Brain Contrast

Sequences: Sag 3D FLAIR, Ax T1, Ax T2 Thin, DWI, SWI, ASL, 3D T1+C Clinical details: o/c/o cervico-medullary glioma 24.02.2023, currently pt is doing well.

A well-defined intra-axial residual mass lesion ~ 1.7x1.6 cms is seen involving cervicomedullary region extending into ventral subarachnoid space. Lesion is in close proximity to right vertebral artery. It is hypointense on T1, hyperintense on T2. The lesion shows minimal post contrast

Rest of brain parenchyma is normal in morphology and signal intensity. The ventricles are within normal limits.

Basal ganglia and internal capsule are normal.

Impression:

Operated case of cervicomedullary junction glioma, present scan shows residual tumor as described.

In comparison with previous scan dated on 16/04/2024 mild increased residual lesion size(previous $\sim 1.3 \times 1$ cm)

End of report

Neuro Radiologist: Dr Suraj Kumar Patre / Dr.S.B.Gaikwad

^{**}This is a computer generated report and does not require signature**

दिनांक Consider exemplion for Routersey Ticher Date PMR OPD - for disability contification (RAKOPD) Operated for comes motivationy low grade glioma 12.

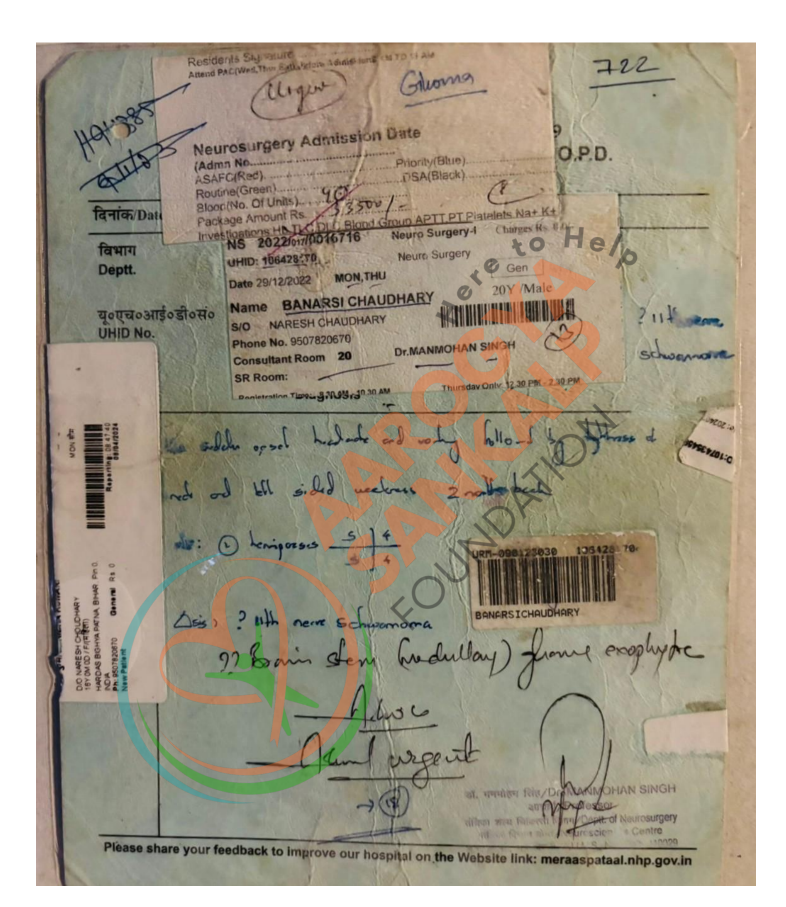
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दिनांक/Date 22/4/24 विभाग NS-16 https://ehr.aiims.edu/ehospitalRegistration/opdreport/AIIM Deptt. 9507821355 0 NS 2022/017/0016716 Neuro Surgery-I यु॰एच॰आई॰डी॰सं॰ UHID: 106428170 UHID No. Date 20/02/2025 MON,THU BANARSI CHAUDHARY 10642817 NARESH CHAUDHARY Phone No. 9507820670 Consultant Room 10 Or. Shashwat Mishra

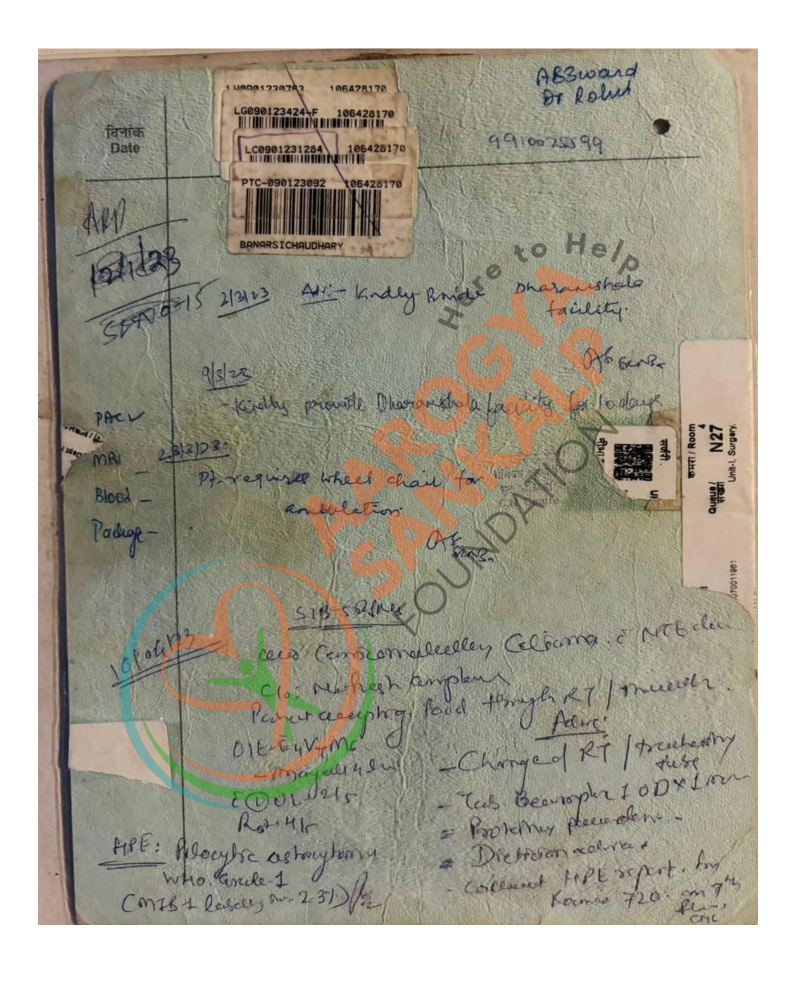




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