



Park Clinic

4, Gorky Terrace, Kolkata-700 017  
Phone : (0) 2280 1986/2220 1987  
Fax : (033) 2280 1807

### DISCHARGE CERTIFICATE

This is to state that Baby Palak Singh, D/o Madhu Sudan Singh, of 43/c, C-Block New Alipore, Kolkata - 53, was admitted to this Institution on 26/6/12 and is discharged / transferred today at 12 noon hours.

Condition : Cured / Relieved / Discharged otherwise

Final Diagnosis : Frontal orbital encephalocele. Regn. No. 41062

Principal Complication : Swelling in front of eye, Bed No. 309

Accessory Disease : Consultant Dr. Sandip Chatterjee

Mode of Diagnosis : Clinical + Radiologic Age D.O.B. 4 m.

Stay in Hospital (in days) : 9 days Body Weight 9.7 Kg.

Advice on discharge : Sex F.

- 1) Lys Eptoin 2.5ml BD x Cons
- 2) Lys Taxim 0.5ml BD x 3d more
- 3) Lys Heme-up - 2.5ml once daily x 2wks
- 4) 7-minic oral drops - 8 drops TDS x 5d more
- 5) Please return to Dr. Sandip Chatterjee in Sept 2012, for next stage of fronto orbital correction.

Treatment summary (including procedures performed) :

(R) medium pressure padded VP shunt done 19A on 29/6/12. Post operative period uneventful.

Discharge in stable condition

Date : 08/7/12

Signature of Medical Officer / Consultant



Park Clinic

4, Gorky Terrace, Kolkata-700 017  
Phone : (0) 2280 1986/2220 1987  
Fax : (033) 2280 1607

### DISCHARGE CERTIFICATE

This is to state that BABY PALK LINGH  
of 43/C, C BLOCK, NEW ALIPORE, KOL- 700 017  
was admitted to this institution on 20/11/12

and is discharged / transferred today at 04/12/12

Condition : Cured / Relieved / Discharged otherwise

Final Diagnosis : Follow-up operated case of frontoorbital encephalocele with Principal Complication : hyperelorism

Regn. No. 43590

Bed No. 401

Consultant Dr. Sandip Chatterjee

Age D.O.B. 1 month

Stay in Hospital (in days) : 14 days Body Weight:

Advice on discharge : Sex Female

- ① Syr. Eptoin - 5ml twice daily to cont.
- ② Syr. Sparidex - 5ml twice daily for 5 days.
- ③ T-monic cold drops - 12 drops thrice daily for 5 days.
- ④ To see Dr. Sandip Chatterjee for follow-up on February 18, 2013 (Monday) at 2:15 pm.

#### Treatment summary (including procedures performed):

Reconstruction of orbit roof with bilateral lateral orbitotomy done under GA on 23/11/2012.

Date : 03/12/2012

Signature of Medical Officer / Consultant

2022/12/25 13:36

← December 25, 2...  
13:34 | India, Jharkh...



**Park Clinic**

4, Gorky Terrace, kolkata -700 017  
Phone : (O) 2280 1986 /2220 1987  
Fax : (033) 2280 1807

**DISCHARGE CERTIFICATE**

This is to state that Babu Palak Singh  
of A3/c, C Block, New Alipore, kolkata - 700 017  
was admitted to this Institution on 17/7/2018  
and is discharged / transferred today at hours.

Condition : Cured / Relieved / Discharged otherwise

Final Diagnosis : Encephalocele Regn. No. 70445  
encephalocele repaired frontal skull defect done under GA  
Principal Complication : Repair of bony defect Bed No. 104  
Accessory Disease : None Consultant Dr. S. Chatterjee M.E.B.Dr. A. Basu

Mode of Diagnosis : Clinico-radiological Age D.O.B. 6.9.17

Stay in Hospital (in days) : 10 Body Weight : 10 kg

Advice on discharge : Normal diet Sex : Female

- Physiotherapy as advised
- Syrup Ivermectin (1.5ml) SOS if paroxysmal fits occur
- Syrup Ranitac (5ml) SOS x empty stomach x 2 day
- Cap Lipase (1200mg) 1 tab SOS x Before meal x 2 day
- To attend Day care OPD on 02/08/2018 at 11 am for wound assessment and removal of stitches
- To visit Doctor on 10/09/2018 at 4:15 pm (Monday)
- In case of emergency contact 8017028330

**Treatment Summary (including procedures performed)** - On 18/7/2018, repair of st frontal skull defect done with split calvarial graft taken from left frontal bone and excision of midline redundant skin of repaired encephalocele done under GA. The graft fixed with Gecco titanium Miniplate and screws.

**Post Operative Period** : The child tolerated and proceeded well and was shifted out of ICU on first post-operative day. The was mobilized out of bed from second post-op day. Dr. Sudip Chatterjee, consultant Endocrinologist has been the child's attending physician. She is discharged in a stable condition after removal of sutures of scalp with alternate suture in 3 days and passable. CT brain with 3D reconstruction of skull was satisfactory.

**Signature of Medical Officer / Consultant**

*[Handwritten signature]*

for Dr. Chatterjee

2022/12/25 13:34





# Park Clinic

PARK NEUROSCIENCES SERVICE

Consultants  
Prof. M.K. Bhattacharyya  
Prof. Sandip Chatterjee  
Dr. Amitabha Das

## DISCHARGE SUMMARY

PATIENT CODE:9586

PATIENT NAME:BABY PALAK SINGH

ADDRESS:43/C, C-BLOCK, NEW ALIPORE, KOL-53

AGE:6

GENDER:F

REFERENCE DOCTOR:Dr.Rahul Saha

CONSULTANT DOCTOR:Prof.Sandip Chatterjee/Prof.M.K Bhattacharyya/Dr.Amitabha Das

ADMISSION DATE:2018-07-17

DISCHARGE DATE:2018-07-28

DIAGNOSIS:

Follow-up case of fronto orbital encephalocele admitted for repair of bony defect and excision of redundant sac.

CLINICAL PROFILE ON ADMISSION:

A 6 year old girl child who first operated for a fronto orbital encephalocele way back in April 2012 at the age of 4 months which followed insertion of right sided VP shunt in June 2012, admitted now for further repair of bony defect as well as redundant sac excision which was causing cosmetic problem for the child. She also had reconstruction of right orbital roof with bilateral lateral orbitotomy in November 2012.

On examination,she was alert,conscious,cooperative with deficient frontal bone in right supra orbital region and telecanthus. She was also having redundant sac of the size (5x5) cm which was not producing any impulse on coughing. She was also having decreased palpebral fissure on the right side. She was grossly overweight for her age.

RADIOLOGICAL INVESTIGATION:

CT scan of brain with 3D reconstruction of skull showed bony defect in right frontal region extending to midline with deficient ethmoid bone also. The VP shunt was in situ.

MANAGEMENT:

On 18.07.2018, repair of right frontal skull defect done with split calvarial graft taken from left frontal bone and excision of midline redundant skin of repaired encephalocele done under G.A. The graft fixed with Gesco Titanium Miniplates and Screw.

POST OPERATIVE PERIOD:

The child tolerated the procedure well and was shifted out of ITU on first post operative day. She was mobilized out of bed from second post-op day. Dr.Sudip Chatterjee,Consultant Endocrinologist has seen the child for obesity. She is discharged in a stable condition after

*The Park - Seven decades of service*

4, GORKY TERRACE, KOLKATA - 700 017  
PHONE : 2283 7473 / 2280 8511 / 1986 / 1987 / 022 / 12 / 25 13:34  
FAX : (91 - 33) 2280 1807



Park Clinic  
Park Imaging

Tel: 2283 7477

Patient Name

: Palak Singh

Age / Sex

: 6 Years / Female

Ref. By

: Dr. Sandip Chatterjee

Reg No / Visit No

: 01-18-0029992

Requisition No.

: 01-DIRO-CT-18-000675

Requisition Date

: 21-Jul-2018

BED

: 404

NECT SCAN OF BRAIN WITH 3D RECONSTRUCTION :-

**PROTOCOL :** NCCT scan of brain by taking 5 mm slices in the posterior fossa and in supratentorial region.

**FINDINGS :-**

Evidence of brain herniation is seen through deficient cribriform plate. Brain is herniating into upper part of the nasal cavity, suggestive of encephalocele.

Gliotic area is seen in cerebral parenchyma.

Rest of Supratentorial brain parenchyma shows normal morphology and attenuation in paraventricular and periventricular white matter regions, with normal grey-white interface.

Basal ganglia attenuation is normal. Bilateral thalamus and internal capsule appear normal.

E: a-axial CSF spaces and sylvian fissures contains CSF density and appear normal.

Supratentorial ventricular system is of normal size. VP shunt is seen in situ.

Septum is in midline.

Bilateral cerebellar hemispheres and vermis have normal morphology and attenuation values.

Cerebellar folia is normally visualised

Brain stem appears unremarkable as far as visualized

Evidence of frontal craniotomy is seen.

  
Dr. SUMIT LASKARIA  
MBBS, MD (RADIODIAGNOSIS)

2022/12/25 13:34

**Ranjan Raychowdhury** MS(Cal) FRCS(Ed) CESR(MQ) MFST(Ed)  
Head & Neck Fellow (Oxford, Cape Town)

Mobile : 98301 52683  
e-mail : kolkata\_ent@hotmail.com  
Regn. : WBMC 50711

Palak Singh (64 yo)  
Sahadeonagar Hekla  
Ranbir

2015/16

Ref - Dr. Gopal Chatterjee

675

Spec 4/11/13 - Frontal nasal process - myelocyst operated upon  
3 States - excision of meningocele, Vertebral stent, Discoplasty

O/E - Enlarge skin with underlying soft tissue mass  
about nasal dorsum  
Hyperthyroidism  
Restricted opening of right eyelid

Cman - today - well developed nasal cavity + sinuses  
gap in frontal bone  
orbital eminency

I believe any procedure must address -

1. visual gap
2. soft tissue mask
3. orbital symmetry

Wellness testing of visual acuity.

AL  
To discuss with Dr. Chatterjee

100

**Professor:**

Dept. of ENT-Head & Neck Surgery  
Vivekananda Institute of Medical Sciences  
Ramakrishna Mission Seva Pratishthan

Visiting Professor, Otolaryngology  
Lincoln University College  
Malaysia

**Consultant Otolaryngologist/Head-Neck Surgeon**  
**The Park Clinic**  
**AMRI Medical Centre & Hospitals**

Visiting Specialist  
Oxford Mission Charitable ENT Clinic Kolkata, India

#### **Consulting Rooms:**

**AMRI MEDICAL CENTRE**  
97A, Southern Avenue, Kolkata-700 029  
Ph.: 033 2465 4594 / 2465 4595

**PARK CLINIC**  
4, Gorky Terrace, Kolkata-700 017  
Ph.: 033-44422244  
105B, 1st Floor, J.C. Road, Kolkata-700 029  
Weekdays 5.30 p.m. - 7.30 p.m.

2022/12/26 17:48



डॉ. प्रसेन रंजन

Dr. Prasen Ranjan

MD, DM (Neurology), SGPGI (Lucknow)  
Senior Consultant Neurologist



Patient Name miss- Gargi Singh

Age/Sex 11/P Reg. No. \_\_\_\_\_

Address 9835595926



## RAD SHINE IMAGING AND DIAGNOSTICS PVT. LTD.

Payal & Prema Complex, Radium Road, Kutchery Chowk, Ranchi, Jharkhand, India, 834001  
Mobile : +91 651 350 1750, +91 9386364465, +91 6287046723  
Email : radshineimaging@gmail.com

PATIENT ID	: 5	PATIENT NAME	: GARGI SINGH
AGE	: 11Y	SEX	: Female
REF. PHY.	: DR. PRASEN RANJAN(DM)	STUDY DATE	: 02-Dec-2022

### RADIOLOGY REPORT EXAM: NON-ENHANCED CT SCAN OF THE BRAIN.

#### TECHNIQUE:

Axial noncontrast CT scan of the brain was performed from the skull base to the high parietal region.

#### FINDINGS:

Post op changes are seen in form of defect in right frontal bone and presence of intraventricular drainage tube.  
Gliotic area is seen in left frontal lobe with dilatation of left lateral ventricle.

Mucosal thickening is seen in bilateral ethmoid and maxillary sinuses.

Rest of the visualized brain parenchyma shows normal appearance. Gray-white matter differentiation is maintained. The midline structures are not deviated. The ventricular system is normal in size and shape. The brainstem, the cerebellum is unremarkable. The cerebello-pontine angles are clear. The IACs are unremarkable. The pituitary gland, the pineal gland, the optic chiasm are unremarkable. Rest of the bones are unremarkable. The visualized intraorbital contents show no definite abnormality. The paranasal sinuses are normal.

#### IMPRESSION:

Post op changes are seen in form of defect in right frontal bone and presence of intraventricular drainage tube.

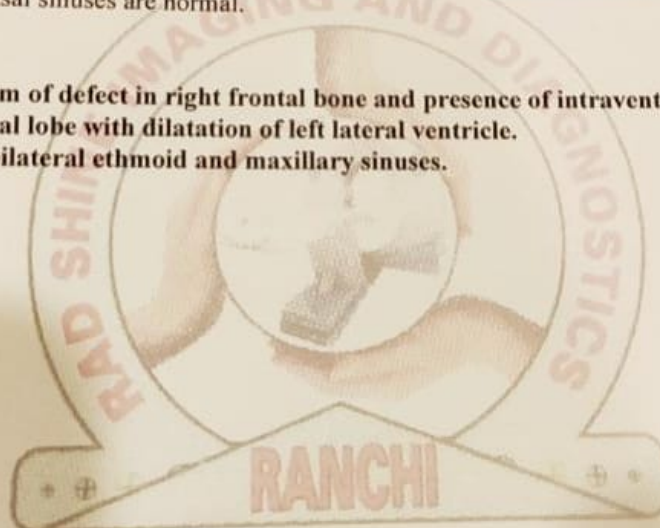
Gliotic area is seen in left frontal lobe with dilatation of left lateral ventricle.

Mucosal thickening is seen in bilateral ethmoid and maxillary sinuses.



Dr Utkarsh Patil  
Consultant Radiologist  
MBBS, MD Radiodiagnosis  
Regn No: 2019/10/6751

Dr Utkarsh Patil



ISO 9001:2008  
Timing : 09:30 A.M.  
(Sunday Clo  
रविवार बंद)  
(Jharkhand)

12

5

5



Registration Id : REG-2016-17-52927  
Patient Name : MISS GARGI SINGH  
Lab Registration Number : 2036400902  
Referred By : Dr.P. Ranjan MD DM

Date & Time of Collection : 2-Dec-22 12:22 PM  
Date & Time of Reporting : 2-Dec-22 2:07 pm

Gender : Female Age : 11

### REPORT ON PATHOLOGICAL INVESTIGATIONS

Investigation Name	Observed Value	Unit	Reference Range
SERUM NA+K+	140.0	mmol/l	135-150
SERUM SODIUM (Na+)	4.40	mmol/l	3.5-5.0
SERUM POTASSIUM (K+)			

—End Of Report—

ISO 9001  
Timing : 09.30  
(Sunday C  
रविवार क  
Dharkha

12

5

Registration No. :  
2nd Floor, Shantideep Complex, Radium Road, Near Maharaja Hotel,  
**डॉ. प्रसेन रंजन**  
Dr. P. Ranjan

ABC DIAGNOSTICS

2<sup>ND</sup> FLOOR, SHANTIDEEP COMPLEX, RADIUM ROAD, KUTCHERY CHOWK, RANCHI-01

PATIENT NAME - MISS.GARGI SINGH GENDER - FEMALE DATE-02/12/2022

REG. NO. - 52927 AGE - 11Y REF.BY-DR.P.RANJAN MD DM

- AWAKE EEG RECORDED DIGITALLY & READ IN DIFFERENT MONTAGES.  
➤ BACKGROUND ACTIVITY IS ABNORMAL.  
➤ THERE ARE ABNORMAL EPILEPTIFORM DISCHARGES SEEN IN THE FORM OF SHARP AND SLOW WAVES SEEN  
BILLATERALLY.

ABNORMAL EEG

DR.P.RANJAN MD DM

\*Not for Medicolegal Purpose

- रोग प्रगति, रोग का निदान, आहार और दवा का दुष्प्रभाव पूरी तरह से समझाया गया है, यदि कुछ हो

2022/12/26 17:47



----- Forwarded message -----

From: **SANDIP CHATTERJEE**

<[sandipchat@gmail.com](mailto:sandipchat@gmail.com)>

Date: Sun, 18 Dec 2022, 7:32 am

Subject: Re: Regarding palak  
singh treatment

To: Madhusudan Singh

<[ms.singh1908@gmail.com](mailto:ms.singh1908@gmail.com)>

Come on  
26th at 10  
AM.

SC

**DR.SANDIP CHATTERJEE**

FRCS Ed. DNB(Surg.), MNAMS (Neurosurg), FRCS (Neurosurg)

Reg. No WB45480

4, Gorky Terrace, Kolkata - 700 017

Tel. 83369 38365 (Direct)  
2283 7470

No. **1867**

Date 28/12/2022

Received with thanks from Mrs. madhusudan Singh

of Ranchi

for professional services rendered to ms. harji singh

The sum of Rupees one thousand five hundred only

**Rs.** 1500/-

*(Dr.)*  
With Compliments

*Dr. Dr. Sandip Chatterjee*

2022/12/26 12:32

## **Dr. Sandip Chatterjee**

MBBS (Cal), FRCS Ed., DNB (Surg.),  
MNAMS (Neurosurg.), FRCS (Neurosurg.)  
Reg. No.: WB 45480

Professor of Neurosurgery  
VIMS (WB Health University)

Consultant Neurosurgeon  
PARK NEUROSCIENCES SERVICE  
PARK CLINIC

### **FOLLOW UP REPORT**

DATE: 26/12/2022

PATIENT CODE: 9586

PATIENT NAME: Baby Gargi singh

ADDRESS: Shahdev Nagar, Hehal, Ranchi

AGE: 11 Years

GENDER: Female

REFERRED BY: SELF

#### ADVICE:

1. CTScan of brain with bone windows and 3d reconstruction.
2. Tab Brevipil 50mg 1tab twice daily.
3. To see Dr Sudip Chatterjee regarding endocrine issues.

NEXT VISIT DATE:



*The Park - Eight decades of service*



PARK CLINIC : 4, Gorky Terrace, Kolkata-700 017, Phone : 83369 38365 (Direct), 2281 7600 / 64  
Fax : (91-33) 2280 1807, E-mail : sandipchat@gmail.com  
Website : [www.drsandipchatterjee.com](http://www.drsandipchatterjee.com)

For Telemedicine : [www.drsandipneuro.com](http://www.drsandipneuro.com), Facebook page : [parkneuroscienceservices](https://www.facebook.com/parkneuroscienceservices)  
Contact website : [www.parkneuroscienceservices.com](http://www.parkneuroscienceservices.com)

2022/12/26 12:31

**Park Clinic & Park Imaging**

Park Medical Research &amp; Welfare Society

4 Gorky Terrace Kolkata - 700017

Phone: 22801986 / 1987, 22817600 / 7664,

**OPD Diagnostics Bill Cum Money Receipt**

Page 1 of 1

Print Date: 26-Dec-2022 12:15PM

Bill No : 01-OEBI-22-005662 Bill Date : 26-Dec-2022 Reg ID : 01-22-011910 Visit : 1  
Patient : Gangi Singh 11 Yrs. Female Mobile : 983559926  
Address : Opd

Corporate :  
Consultant : Dr. Sudip Chatterjee, FRCS Ed., DNB(Surg), MNAMS(Neurosurgery)

Passport :

Requisition No	Test Name	Rate (Rs.)	Discount (Rs.)	Payable (Rs.)	
				Corporate	Patient
CT-22-000739	CT BRAIN + 3D	3,000.00	0.00	0.00	3,000.00
Total Amount (Rs.):					3,000.00
Service Charge (0.00%) [ADD]:					0.00
VAT [ADD]:					0.00
Additional Discount [LESS]:					300.00
Date	MR No	Amount (Rs.)	Card/Cheque No	Net Amount (Rs.):	
				2,700.00	
Advance [LESS]:					0.00

26/12/2022 01-OEMR-22-002729 2700.00 Payment [LESS]: 2,700.00

Refund [ADD]: 0.00

RUPEES TWO THOUSAND SEVEN HUNDRED ONLY

Due (Rs.):

Blood Drawn By : User Name : Rumki Dhar

Report delivery time : 4.00 PM - 7.00 PM (Mon- Sat) except holidays

Report Available From Dr.Sudip Chatterjee Monday To Friday ( 6.00 PM - 6.30 PM )

The Hospital will not be responsible for custody of any investigation report if not collected within 30 days from date of reporting.

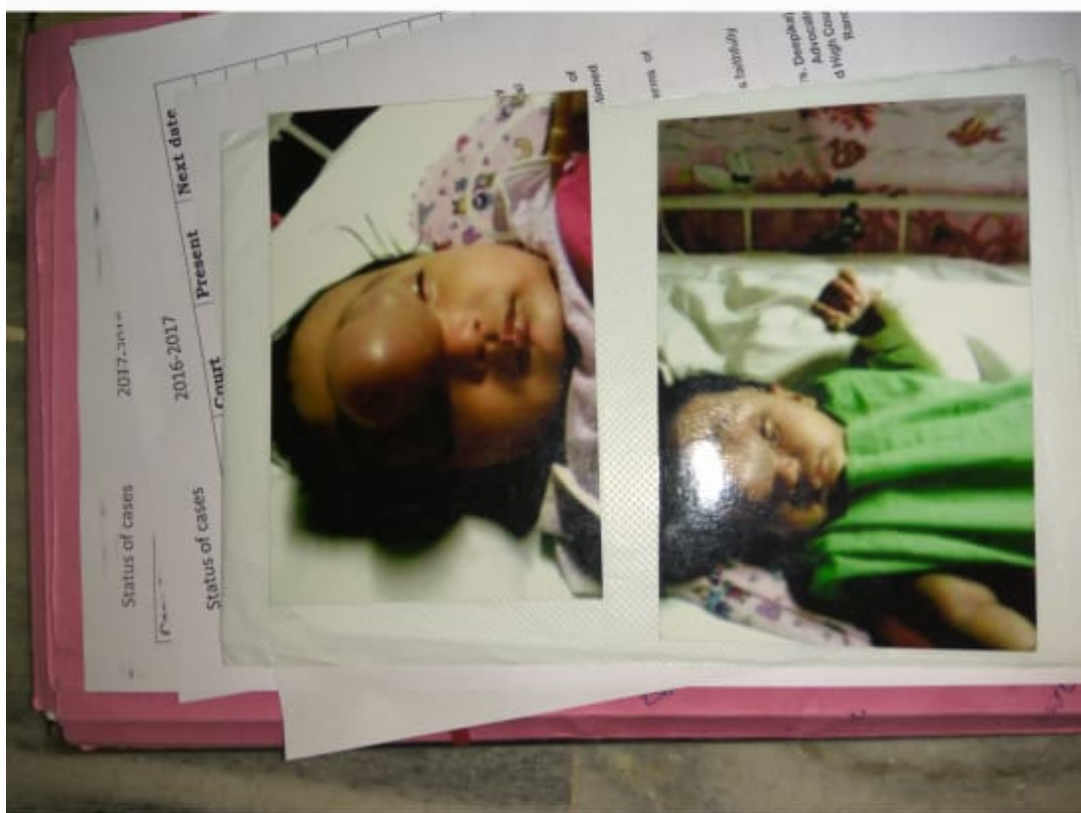


2022/12/26 12:31

2:48 PM

... VoLTE 4G 66

← June 27, 2017  
15:36



2:49 PM

... VoLTE 4G 65%

← July 25, 2018  
8:51





2:49 PM

... VoLTE 4G 65%

← July 26, 2018  
10:12

