

To,

Respected Director,
Navuttam Welfare Foundation,
A-999, Saraswati gali, Buddhamaarg,
Mandawali East Delhi-110092.

Subject: Request For financial Assistance For urgent Surgery
OF MY 6 MONTH daughter 'Raaya'.

I am writing to you with a humble heart and a desperate plea as a mother seeking help for my little daughter. My name is Loveena Rawal and I am mother of Raaya, who is just 6 months old. She is recently been diagnosed with a rare & serious medical condition called Craniosynostosis, a birth defect where the bones in a baby's skull join together too early before the brain has fully developed.

Doctors have advised that she needs urgent surgery to prevent severe complications related to brain growth & skull deformity. The surgery involves cutting the prematurely fused bones inserting dissolvable screws & plates and closely monitoring her development over the next few months. It is also possible that she may require additional surgeries in future depending on how she responds. The estimated cost of the surgery is ₹ 8-10 lakhs. While I do have a health insurance policy with a coverage up to ₹ 7 lakhs, the insurance company has unfortunately refused to cover this surgery citing that external congenital anomalies are excluded as per the policy clause.

I am managing as much as I can through personal resources & support from well-wishers but I still face a shortfall of ₹ 5 lakhs. I am reaching out to Navuttam Welfare Foundation with great hope & trust requesting for kind financial support to help us for the Raaya treatment she desperately needs. Your contribution can make a life changing difference for my little girl & bring hope back to our struggling hearts. I would be grateful if you could kindly consider our request & support us during this critical time. I am attaching all relevant medical reports. PLS feel free to reach out to me for any further clarification or documentation. I pray you will find it in your heart to help us in this difficult time.

Thank you for taking time to read our appeal.
with deepest gratitude,
Loveena Rawal.



KIMS HOSPITAL & RESEARCH CENTER

K.R. Road, V.V. Puram, Bangalore-560004 Ph.No. : 080-26624870, 26620034, 26620035

OUT PATIENT REGISTRATION

SPKSR



UHID	KIMS/202307011971285	Visit Date	01-07-2025, 11:09 am
Patient Name	MISS BAAYA	No of Visits	1
Last Visit Date	01-07-2025, 11:09 am	Sex	Female
Age	5 M	Contact No	9986721036
Address	BANG,	Department	NEUROSURGERY
Unit	Unit2	Unit Chief	Dr. Bhaskar Gowda
OP/No	RB/KIMS/25-26/25/1970		
SLNo	Service Name	Unit	Amount(Rs)

9538066205

OPD Services

Registration Fee

10.00

Name of ADMIN
AbhishekBV

Printed By : AbhishekBV

01-07-2025 11:09:19

Abnormal shape of head & upper part of face since few months

- O/E premature closure of coronal & saggital sutures more on rt side.

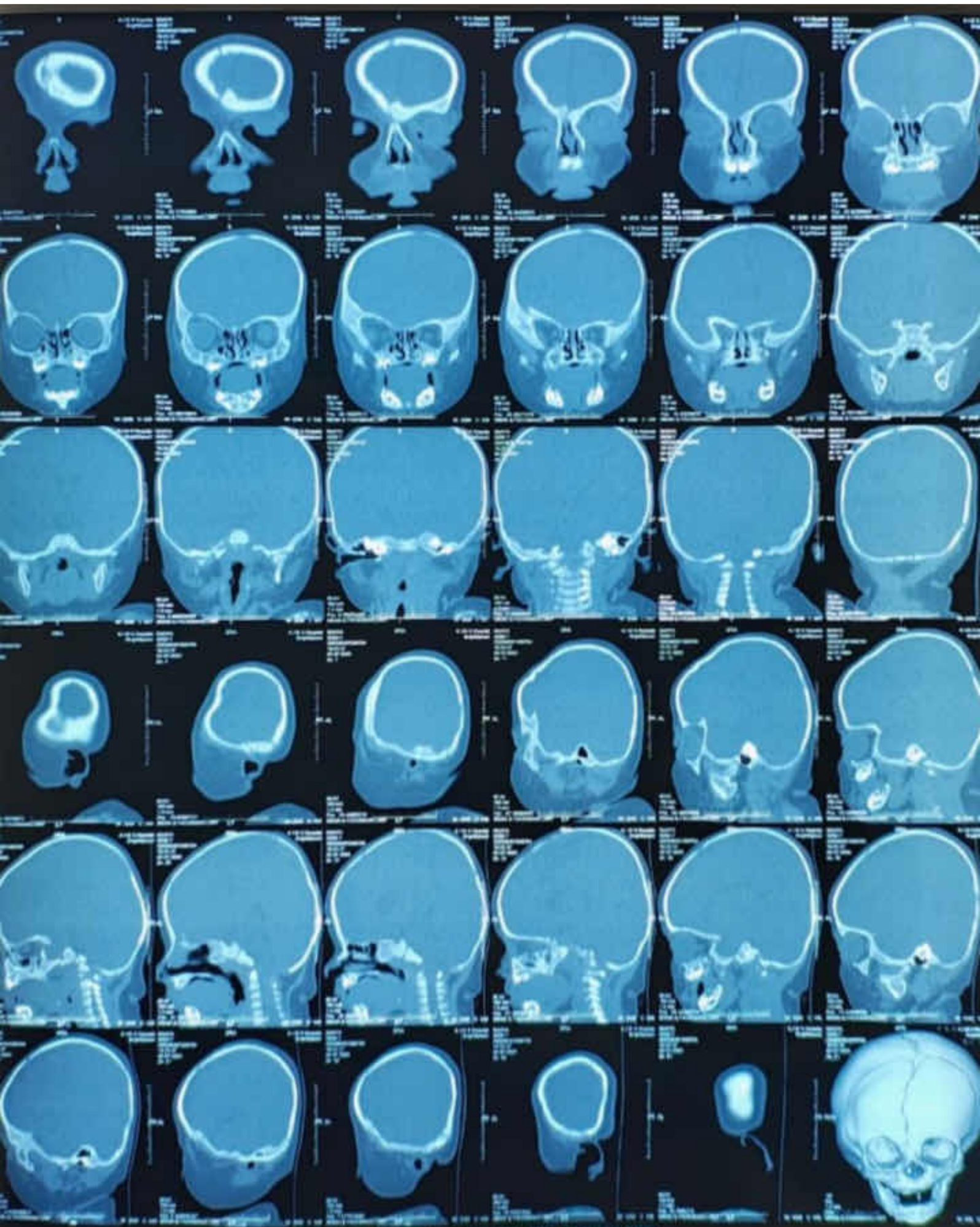
=> premature closure of Ant fontanelle.

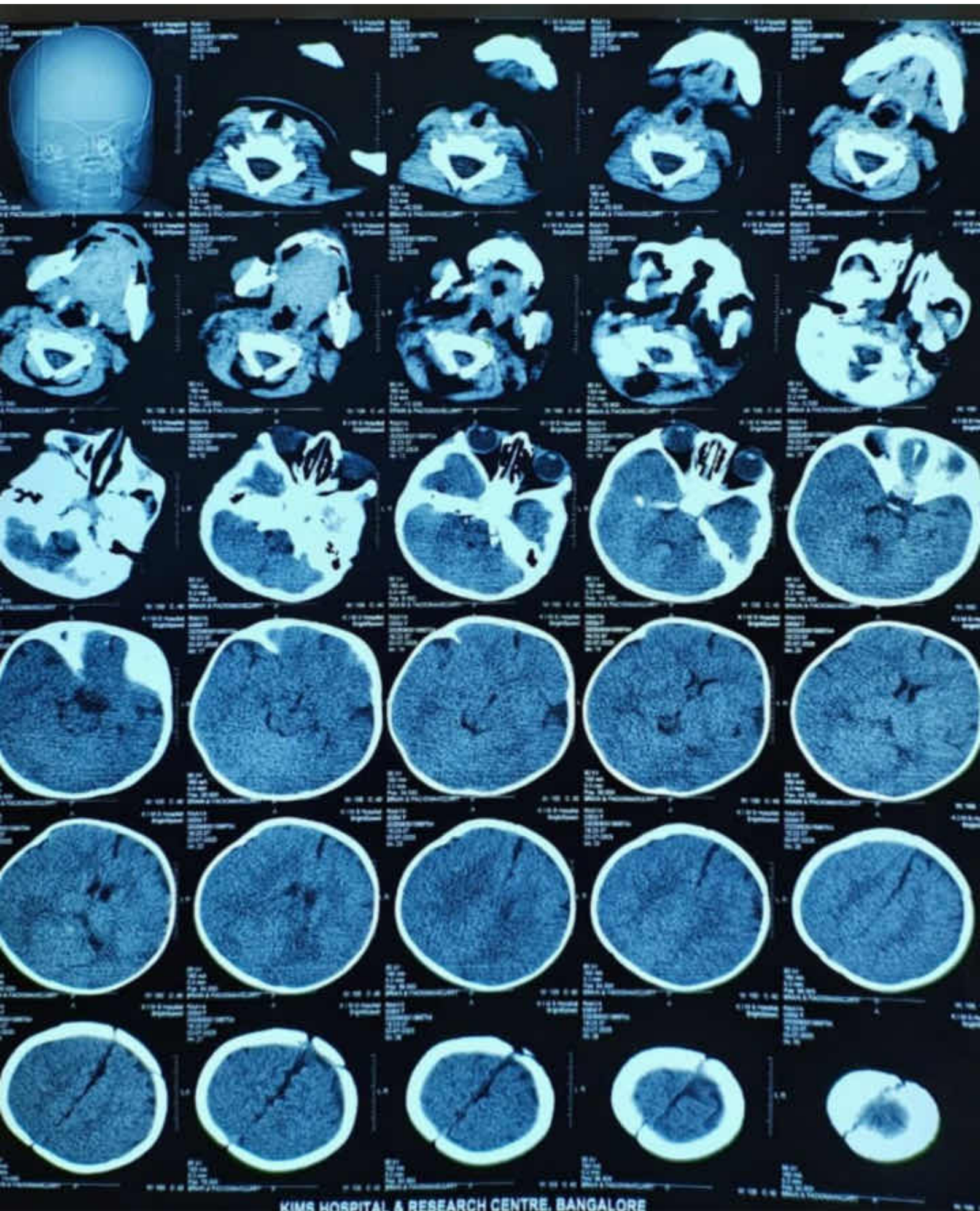
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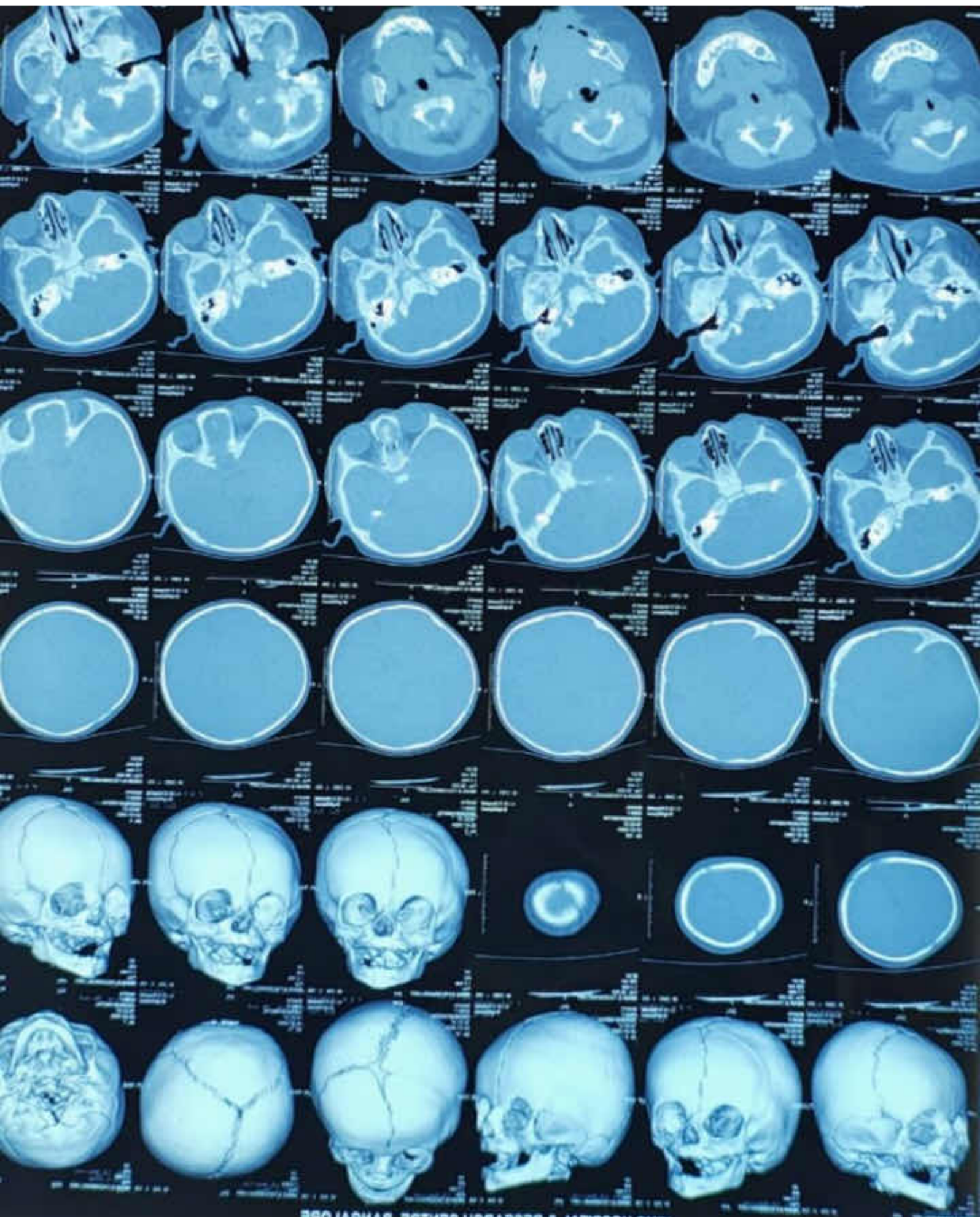
- Needle collection from

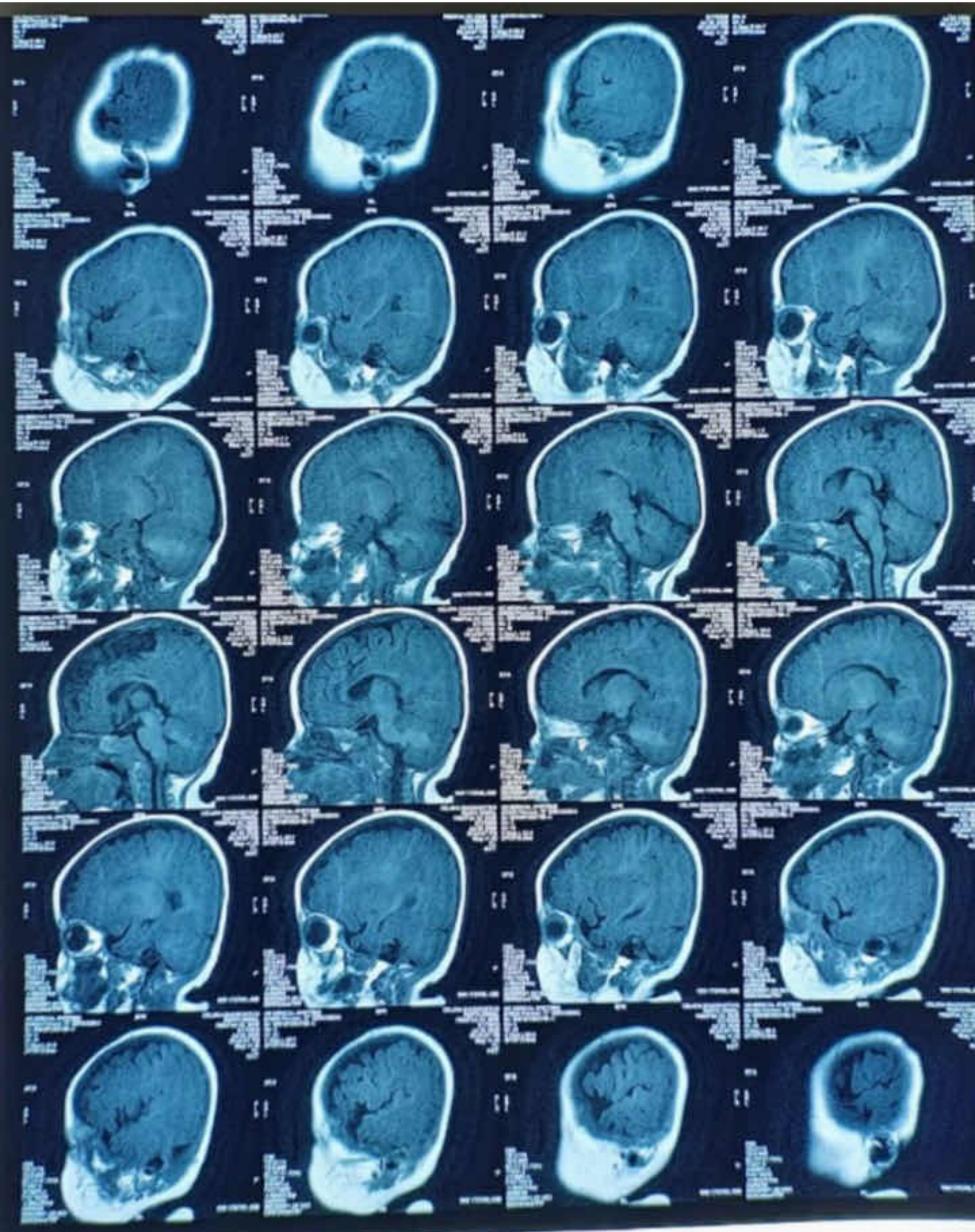
- MRI Brain planin with whole spine. Screening &
- CT Brain planin & face.
- ~~CT~~ Maxillofacial Surgery team ~~shot~~.
(N. Shan.)

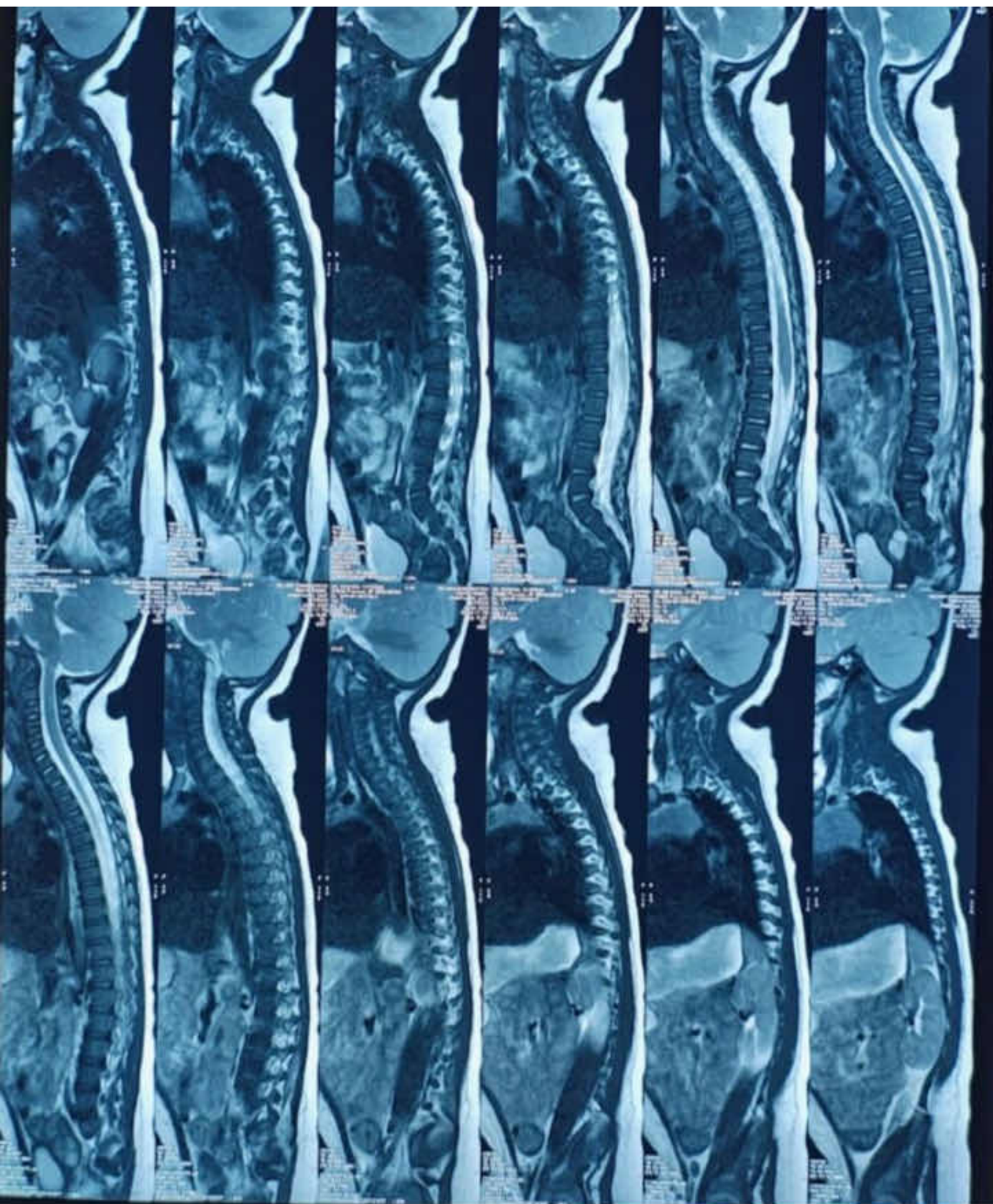
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Name : **BABY. RAAVA RAWAL**
Age & Gender : **5 MONTHS / FEMALE**
Ref Doctor : **C/O KIMS HOSPITAL**

ID : **B178839**
Visit Date : **03.07.2025**

3T MRI BRAIN

PROTOCOL:

Axial T1Wt, T2Wt and FLAIR sequences
Coronal T2Wt and Sagittal T1Wt sequences
Sagittal T2Wt sequence through whole spine

CT scan was performed outside.

OBSERVATIONS:

INFRATENTORIAL REGION:

Cerebellar hemispheres are normal.
Fourth ventricle is normal.
Brain stem is normal.

Cerebello-pontine angle cisterns are normal.
Cranio-vertebral and cervico-medullary junctions are normal.

SUPRATENTORIAL REGION:

Prominent subarachnoid spaces are noted in left frontal and temporal regions.

Brain parenchyma shows normal gray/white matter differentiation.
Myelination is normal.

Basal cisterns are normal.
3rd and lateral ventricles are normal.
Cortical sulci and sylvian fissures are normal.

No focal mass lesion.
No midline shift.
No evidence of intracerebral/subdural bleed/infarct.

Sella, pituitary and parasellar regions are normal.
Basal ganglia and thalami are normal.

Increased skin folds are noted along the scalp and infratemporal region with exaggerated fat pad.
No mass lesion.

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WHOLE SPINE:

Normal spinal curvature is noted.

Vertebral bodies show normal marrow signal changes.
Appendages are normal.

Spinal cord is normal in size and signal intensity.
Cord is seen ending at L1-2 level.
No evidence of syringomyelia.
No evidence of tethered cord / diastematomyelia.
No evidence of Chiari malformation.
Conus is normal.
No evidence of intradural / extradural / intramedullary mass lesion.

Pre and paravertebral areas are normal.

Intervertebral discs and disc spaces are normal.

Impression:

- *Increased skin folds along the scalp and infratemporal region with exaggerated fat pad – cutis verticis gyrata.*
- *No significant neuroparenchymal abnormality.*
- *Normal size and signal intensity of spinal cord.*

CONSULTANT RADIOLOGISTS:



DR. RADHESH. S

DR. ABHAY S. KOTHARI

DR. JYOTHI M.R.

DR. CHETHANA R.
Ak/sf

DR. GIRIDHAR V.S.

DR. PRAJNA SHENOY