



Neuron

Brain, Spine & Critical Care Centre

(A UNIT OF NAGPUR NEURO SCIENCES CLINICS PVT. LTD.)



Dr. Chandrashekhar K. Pakhmode

M.B.B.S., M.S., (Gen. Surgery)
M.Ch. (Neurosurgery), K.E.M. Hospital, Mumbai.

Prof. Dr. Pramod J. Giri

M.B.B.S., M.S., (Gen. Surgery)
M.Ch. (Neurosurgery), S.G.P.G.I., Lucknow.



Name : Mr. Bhushan Vighade Age: 24/1 male
Address: Ranmalwadi

Consultant/incharge : Dr. C. Pakhmode Sir

Feel the human touch....Cure with Care



Dr. Chandrashekhar K. Pakhnade
M.B.B.S., M.S., (Gen. Surgery)
M.Ch. (Neurosurgery), K.E.M. Hospital, Mumbai
Regd No. : 75492 (MMC)

32 B.C, Balraj Marg, Opp. Dhantoli Garden, Dhantoli, Nagpur. 440 012, Mob. 08010255949, 08010275270, 08087488883
b. 7721834567 Fax:- 0712 - 2444999 E-mail - neuronhospital@gmail.com IN CASE OF EMERGENCY HELP LINE NO :- 08888828004

10/6/25

118-Bhushan

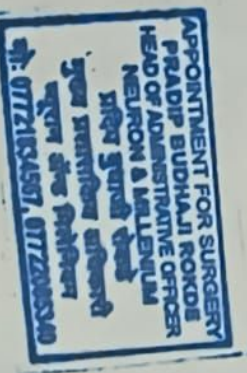
III

Δ⁴. Frontal ? amioepophilic granuloma.

Re: Lewis Wilson x nod.
I

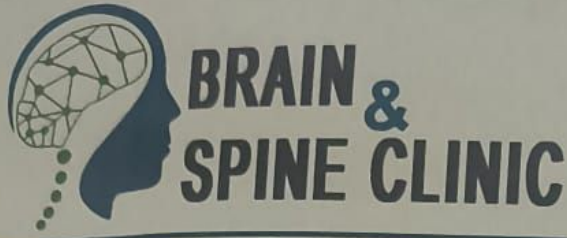
~~As~~ st. of regular In view of Recurrent symptoms needs Surgery
follow of antiepileptic
Continual antiepileptic
should be under observation.

1
2



ostics

Feel the human touch..... Cure with Care



**BRAIN &
SPINE CLINIC**

Dr Abhijeet S. Bele

M.B.B.S. (GMC, Nagpur), M.S. General Surgery (BJMC, Pune)
M.Ch. Neurosurgery (GB Pant Hospital & MAMC, Delhi)
Consultant Brain, Spine & Neuroendovascular Surgeon
मेंदू व मणके विकार तज(न्यूरोसर्जन)

Patient Name : Mr. Bhushan Ughade
Address : Moreshi

Age : 24 Y Gender : Male
Date : 13/06/2025

B.P. :
P.R. : 111
SpO₂ : 95%.

SIB Neequeen DAHL
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do + in side . 24 jr
NO CO Headache/ Vomiting
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as fysm6
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(1) Antal Region ? neeping
? cerioplic grontone

- Alveolar
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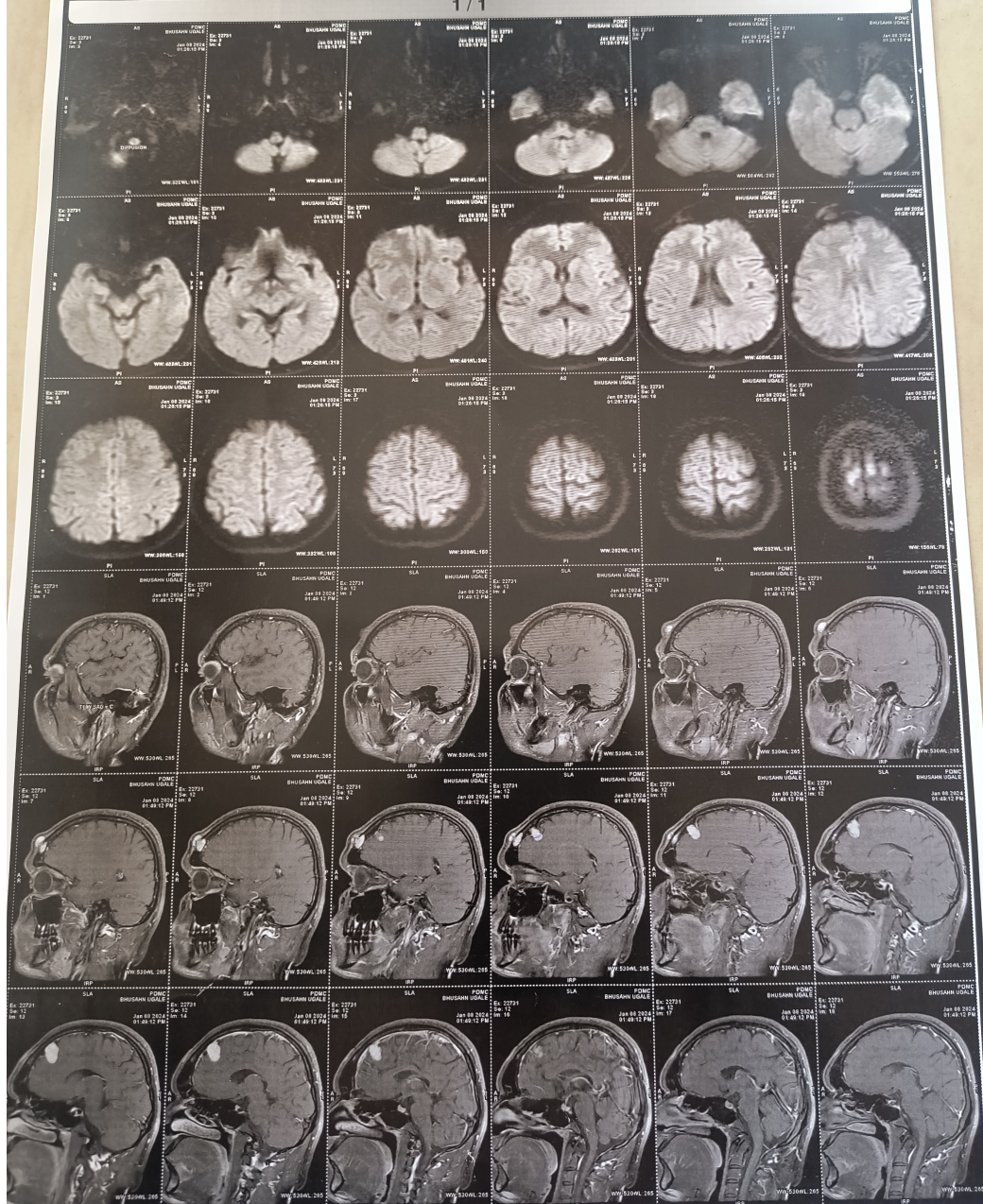
1
Total

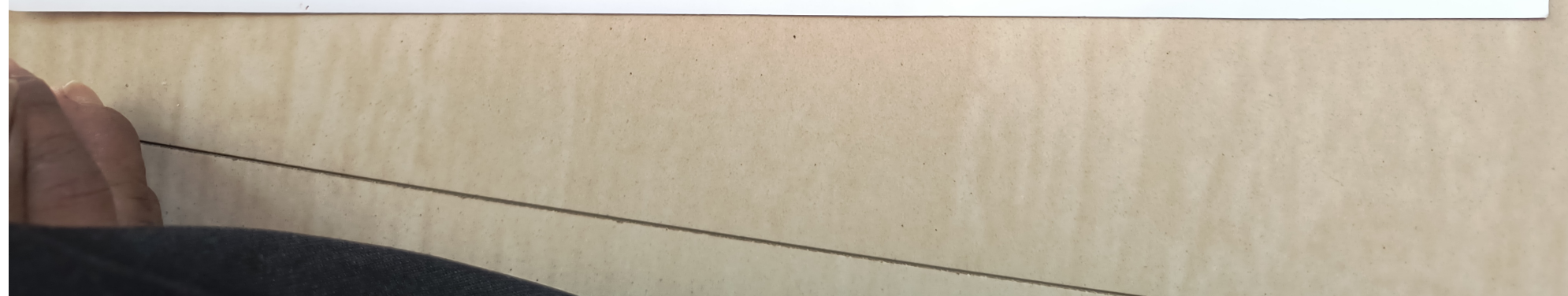
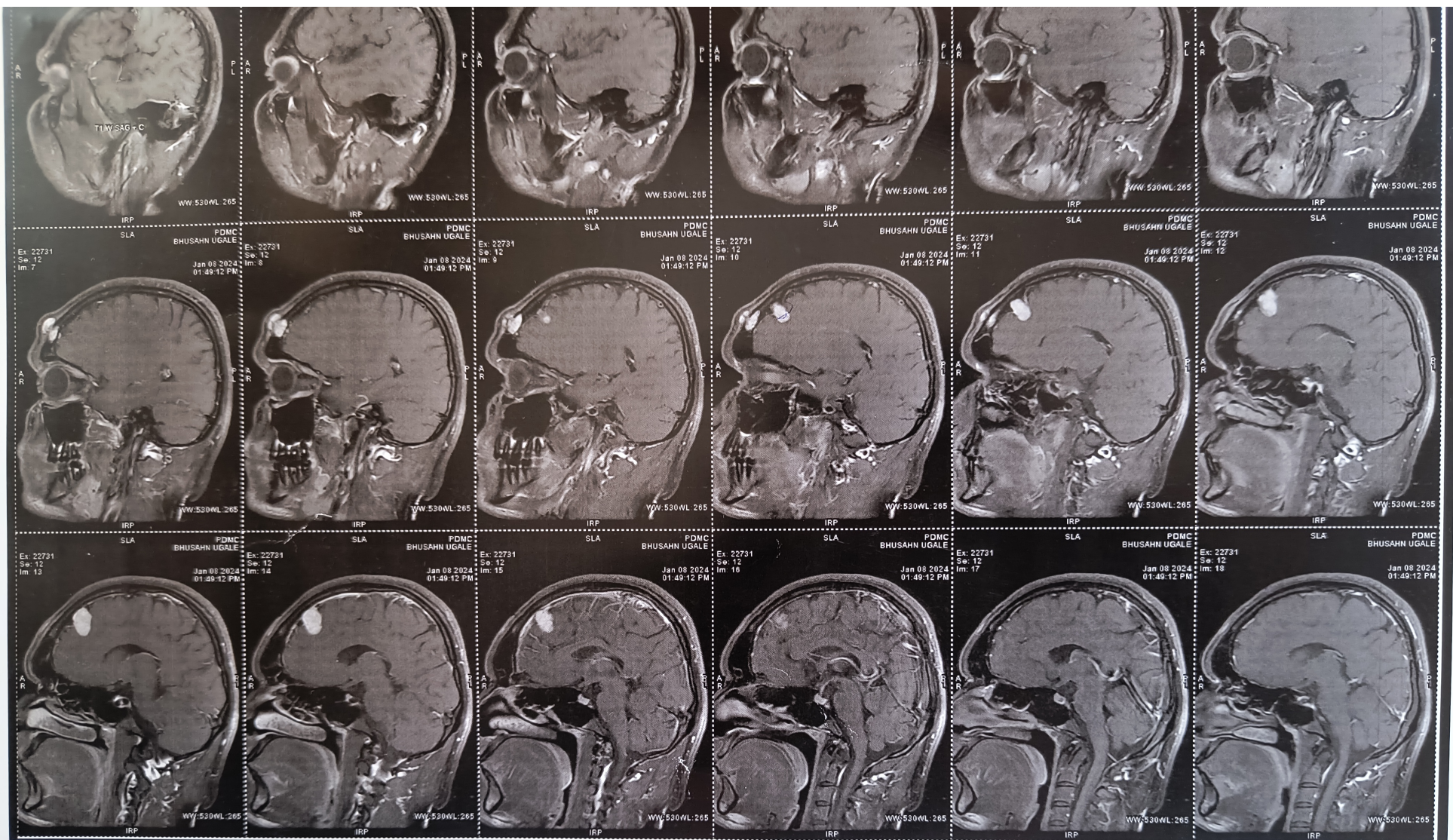
BHUSAHN UGALE

344484

Sex: M Birth date: -

1 / 1





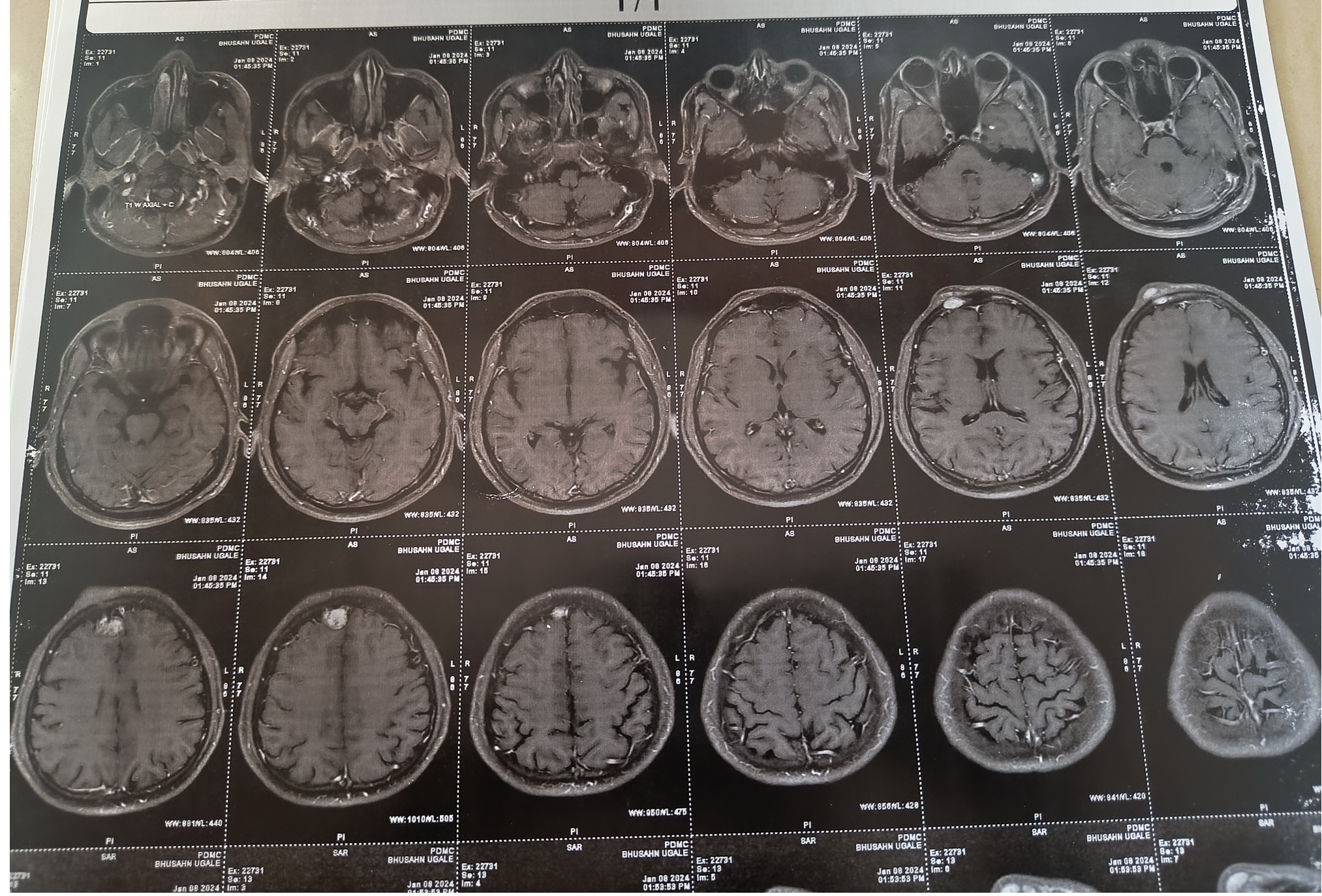
BHUSAHN UGALE
344484
Sex: M Birth date: -

PDMC

Acc. Nb.: -

Date: Jan 08 2024

1 / 1



Patient ID:	344484	Patient Name:	BHUSHAN UGALE
Age:	25 Years	Sex:	M
Accession Number:		Modality:	MR
Referring Physician:		Study:	BRAIN P+C
Study Date:	08-Jan-2024		

MRI BRAIN (P+C)

IMAGING PROTOCOL-Axial TSE T2 WI, Axial FLAIR T1 and T2 WI, Coronal Fat Sat T2WI , Sagittal SE T1WI, Axial Diffusion WI.

MR SHOWS:-

- A dural based T2 hyperintense and T1 isointense lesion showing homogenous intense enhancement on post Gd contrast images measuring of size 1.0 x 1.7 x 1.7 cm is noted in frontal region impinging frontal lobe. Another similar lesion 2.4 x 1.5 x 1.7 cm showing homogenous enhancement is seen in right frontal bone eroding outer table extending in deep plane of scalp tissue. No intracranial extension.
- Both the cerebral hemispheres are normal in signal intensity.
- Both the lateral ventricles are normal.
- Third ventricle is normal and in midline.
- Both basal ganglia & thalamus and both internal capsules are normal in signal intensity.
- Midbrain, pons & medulla appear normal.
- Cerebellum & fourth ventricle are normal.
- Both hippocampal and amygdala appear normal in signal intensity.
- Anterior and posterior pituitary gland appears normal.
- **Collection is noted in left maxillary sinus – Sinusitis.**

IMPRESSION : -MRI brain(P+C) shows,

- A dural based T2 hyperintense and T1 isointense lesion showing homogenous intense enhancement on post Gd contrast images in frontal region impinging frontal lobe. Another similar lesion in right frontal bone eroding outer table extending in deep plane of scalp tissue.

? neoplastic lesions ?? eosinophilic granuloma / histiocytosis.

Suggested: Histopathological / FNAC correlation.

DR. SONALI THAKARE

ASSO. PROF.

DR. PRASHANT KHADÉ

Dr. P. W. Khadé, MBBS/DNB/DMRD

Sr. Resident MMRC Reg. No. 008/11/3766

DR. SANDHYA KOTHARI

PROF & HEAD

Dr. P.D.M. M.C.H. & R.C. Amravati

DIST CIVIL HOSPITAL

Patient ID: 5874	Referring Physician:
Patient Name: BHUSHAN UGHADE OPD 761043	Exam Type:
Date of Birth:	Scan Date: 2023.12.20
Gender: M	Report Date: 2023.12.21-09:06AM

CT SCAN BRAIN (PLAIN)

5 mm contiguous axial CT sections were taken on Toshiba 16 slice CT scanner from base of skull to vertex without IV contrast, thin reconstruction were done.

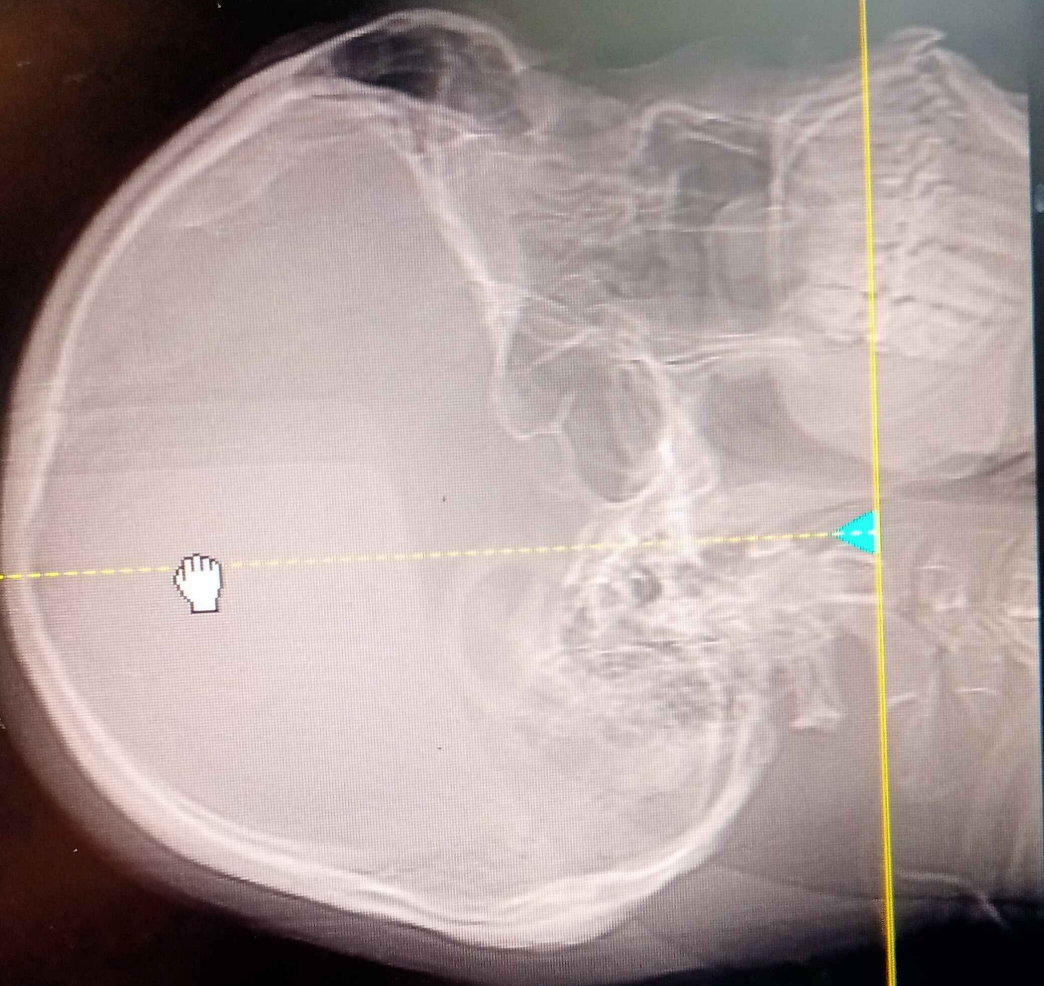
Clinical details not available.

- Small extra axial hyperdense lesion of approximate size 22x16mm with underlying peri-osteal reaction resulting into lytic destruction of frontal bone and extra calvarial soft tissue density over right frontal region. *Needs further evaluation by MRI*
- Bilateral basal ganglia, Internal capsules and Thalamus appears normal.
 - Ventricular system appears normal.
 - Sella and parasellar regions are normal.
 - Bilateral cerebellar hemisphere and visualized portion of brainstem is normal.
 - Both IAM are normal. No obvious mass lesion in CP angle region.
 - Visualised parts of bilateral orbits and para-nasal sinuses appear normal.
 - Rest Bony calvaria appears normal.

***END OF REPORT ***


Radiologist
General Hospital , Amravati

BHUSHAN UGHADE OPD 761043



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140

P

Scan Details

Recon. Details

nce

End Pos.

Scan Mode

Protocol

ment for Scan Element

BHUSHAN UGHADE O

2023.12.2

0.63)

2:20

mm

1
1.0s/



74
240.63)
4: 2: 20
.5mm
0D

BHUSHAN UGHADE C

2023.12.

1.0s



WL= 40
MM= 104

SU
TCOT+/FCG

Baidyanath
NAGPUR
ASLI AYURVED