





Tenderness (+)  
Swelling (+)  
DPP (+) Prod (+)

म. ४. ४ म. ४  
C. M. 4 m. e.

नमुना ना. वे. 3 मई. वे अनुप  
नरेश A Abrasion over left elbow 3 me.  
left elbow forearm (+)

Date.	Name	Treatment and Diet
Date.	left forearm (+) Cat.	
Date.	left hand (+) oblique	
Date.	Rett to RST Mo reading	by T to mi er stat
Date.	D. 7. head (+)	by proloseeer stat
Date.	US4 (AAT) (86)	by kausaeer stat
Date.	US4 Thru	A -

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SPARKS

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प्रा. वि. प्र. (अ-२९)-१०-२०१०-१.००.००.०००-११११\*

AWORTHAN 09102118 at 8:34 PM 09/10/2011

CHANDRASHAMU

NEAR SAMPAL NAGAR, वे. अणुपन  
Continuation Sheet of Form C. M. 3 me.

शिर  
Name  
also Head injury

दिनांक Date	रोग Clinical or Symptoms	उपचार Treatment and Diet
	पेट swelling	SELF fasting
	दन्त denture	no reception of intake
	नवो No. of new born	
	आ A s s e r n e d	
	कंस Cons ment ed	
	ए A s b r t e	
	प P s e f u i n	

NAME

1  
Lama  
Nanda  
C.M.

# DEPARTMENT OF RADIO DIAGNOSIS

GOVERNMENT MEDICAL COLLEGE AND HOSPITAL, NAGPUR

NAME :	Reebul Dhore	AGE/SEX :	
PERFORMED BY :	Dr. Shaobak JBI / Dr. Gujremen	DATE :	10/2/17
PROTOCOL :	USG ABDOMEN	REG. NO.	JRE

## LIVER : Normal Nodularity

The liver is normal in size, shape, echotexture and has smooth margins. Biliary and portal radicles are normally distributed and of normal size. No e/o any solid or cystic mass lesion or calcification.

## Gall Bladder :

The gall bladder is well distended, with uniformly thin and regular walls. No e/o gall stones or mass lesions.

## Common Bile ducts :

The common bile duct is normal in caliber. It measures ..... mm at porta hepatis. No evidence of calculus is noted in common bile duct.

## Portal Vein :

The portal vein is normal in caliber. It measures ..... mm. at portif hepatis

DEPARTMENT OF IMAGEOLOGY

GOVERNMENT MEDICAL COLLEGE & HOSPITAL, NAGPUR-440 003

Tel. No. : 744671 to 744674 & 744695 to 744698 Extn. C. T. SCAN

C. T. SCAN REPORT

Dr. Shazib (lect)  
Dr. Parvathy (PA)  
Dr. Rahul (JR-II)

Name: Rahul Dhurve  
Refd. by S-V  
Date of examination: 10/2/2010  
Reg. No. CT Head PL.

Done by .....  
Age/Sex: 18yr/M  
Disk File No.  
M/LC ICT- 915

Technique : Pre and ~~Post Contrast~~ Axial C. T. Study of Head.

- Report :
- ✓ Posterior fossa-Cerebellum and Brain Stem are normal. Basal Cisterns are well maintained. Fourth ventricle is normal sized and midline in position.
  - ✓ ~~Supratentorial~~ compartment does not reveal any abnormal density or ~~enhancement~~.
  - ✓ Both the ganglio capsular regions are normal.
  - ✓ Ventricular system is normal.
  - ✓ There is no shifting of midline structures.
  - ✓ Visualised parts of Orbits and paranasal Sinuses are normal.
  - ✓ Skull vault is normal.

Opinion : Normal C. T. Study of Brain.

In-charge,  
C. T. Scan,  
Deptt. of Radio diagnosis,  
GMC., Nagpur.

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Date

Clinical Notes

Treatment and Diet

Name

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Continuation Sheet of Form C. M. 3 me.

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