

Red Cross Hospital & Diagnostic Centre



Red Cross Campus, Shivaji Nagar, Bhopal - 462 016 (M.P.) 🕿: 2556707, 2526100 e-mail: contact@mpredcross.org, Visit us: www.contact@mpredcross.org

TICKET

24764

OPD No

:OPD160607-0563

OPD Date

:07-06-2016

Time :01:46 PM

Ft. Name

:. RAM PRADSAD

Age/Sex

:46 Yr /M

Consultant

DR. SURESH CHAND SHARMA

Red Cross Charity Fund : Rs. 50.00/-

Disease

Valid Till

:13-06-2016 User

: PG

Reimbursement to State Govt. employees: Partly Available. For Details Pls Contact Hospital Supdt. / Addl. Supdt. (2526140/142/116)

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FOLLOW UP

उपलब्ध विशेषज्ञ सुविधाएँ :

मुरो सर्जरी, इदय थोग, छाती थोग, दमा, डायबिटिज, छदर थोग, गुर्दा एवं मूत्र रोग, अस्थि-जोड़ रोग एवं दुर्घटना विकित्सा, बाल्य एवं शिशु रोग, नाक, कान एवं गता रोग, स्त्री प्रसुति रोग, आकस्पिक गहन चिकित्सा (क्रिटिकल केयर), कलर सोनोग्राफी एवं डिजीटल एक्स-रे, चर्न रोग, दंत रोग

- गहन चिकित्सा (I.C.U.) ♦ नवजात सिष्ठु गहन चिकित्सा इकाई (N. I. C. U.)
 - े कलर डॉपलर ♦ पल्स ऑक्सीमीटर ♦ फ्योलॉजी ♦ इको ♦ एन्डोस्कोपी सेन्द्रल मानीटर ♦ सेन्द्रल ऑक्सीजन ♦ ऑपरेशन थियटर ♦ वंटीलेटर 🔷 डायलिसिस 🔷 फिजियोथैरापी 🔷 एन्बूलेन्स सुविधा 🔷 मेडिकल स्टोर 🔷 डीलक्स प्रायवेट बार्ड एवं सेनी प्रायवेट बार्ड 🔷 सी.टी.स्केन

24 घंटे आपात चिकित्या सेवा उपलब्ध

INDIAN RED CROSS HOSPITAL

DIAGNOSTIC CENTRE

Red Cross Bhawan, Shivaji Nagar, Bhopai - 462 016. Tel.: 0755-2556707, 2526100

DISCHARGE CARD

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Consultant S Chi M.D

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PET-CT Centre

Pt. Name:	MR. RAM PRASAD	Age/Sex:	46 Years /Male
Ref. By:	DR. SURESH CHAND SHARMA, MD	Date:	07/06/2016

CT BRAIN (PLAIN)

<u>Technique:</u> Helical axial sections of head were obtained from base of skull to the vertex on 16 slice MDCT scanner.

Imaging findings:

- Both cerebral hemispheres show normal CT attenuation and grey-white matter differentiation. No focal parenchymal lesion seen.
- Bilateral basal ganglia and thalami are normal.
- The ventricular system is normal in size and configuration.
- The cortical sulci, basal cisterns and sylvian fissures are normal.
- No mass effect or midline shift is seen.
- Both cerebellar hemispheres are normal in morphology and CT attenuation.
- The midbrain, pons and medulla are normal.
- No underlying bony abnormality seen.

Impression: CT head shows no obvious focal or diffuse brain parenchymal abnormality.

Dr. Laxman Prasad, MD, DNB Consultant Radiologist Dr. Mallika J. Singhai, DMRD, DNB Consultant Radiologist

Dr. Sapan Saraf, DMRE Consultant Radiologist

Disclaimer: The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate; hence, findings should always be interpreted in to the light of clinic-pathological correlation. This is a professional opinion, not a diagnosis. Not meant for medico legal purposes. For any kind of typing errors please intimate us within 10 days.