



অধ্যাপক ডাঃ কামরুজ্জামান

এমবিবিএস, ডি- অর্থো
এম.এস- অর্থো

অর্থোপেডিক সার্জন

অধ্যাপক ও বিভাগীয় প্রধান (অর্থোপেডিক বিভাগ)

বাংলাদেশ মেডিকেল কলেজ ও হাসপাতাল, ধানমন্ডি, ঢাকা

নাম: Mr. Hedayet Hossain

বয়স: 40 years

তারিখ: 24.4.24

Rx
Back pain

Adv: নিখম মেরে চলবেন।

সাম মেরে দিবেন।

Lumbar Corset Belt ব্যবহার করবেন।

Inv

- MRI of L5 Spine
- Whole Spine Screening

Rx

Tab. Anablex 500mg

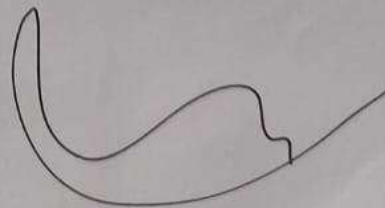
২ to ২ ডোজ দিনে

Cap. Serogel 20mg

২ to ২ মাসে ভাগে

Tab. Flexibac 10mg

০ to ২ to ২



২৪/৪/২৪



সেবার : ট্রমা সেন্টার ২২/৮/এ, মিরপুর রোড (ব্লক-বি-বাবর রোড-মানসিক হাসপাতালের বিপরীতে), মোহাম্মদপুর, ঢাকা-১২০৭ | ফোন: ০৯৬৭৮০১০৬০৪

ওয়েবসাইট: www.traumacenter.com.bd, রেপি সেবার সময়: শনি, সোম ও বুধবার সন্ধ্যা ৭টা থেকে রাত ৯টা পর্যন্ত। (রবি, মঙ্গল, বৃহস্পতি ও শুক্রবার বন্ধ) Hotline: 10604



QR Code Scan Here

18/5/24

Rx

28/05/24

Tab. Naprosyn 500mg

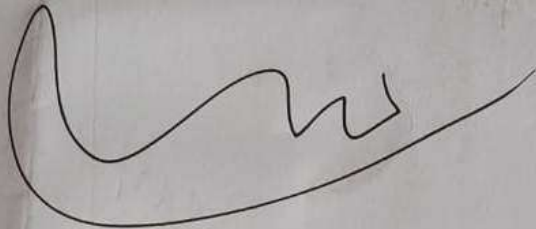
2 to 3 500(mg)

Cap. Maxpro 20mg

2 to 3 more times

Tab. BeKlo 10mg

0 to 2.





DEPT. OF RADIOLOGY & IMAGING

ID. No.	: V1217536	Receive:	15/05/2024
Patient's Name	: HEDAYET HOSSAIN		
Age	: 40Y	Sex	: M
Refd. by	: PROF.DR.KAMRUZZAMAN MBBS.D-ORTHO.MS (ORTHO)		

MRI of Lumbo-sacral Spine*Thank you for the courtesy of this kind referral*

Protocol: Sagittal - SE T1, FSE T2. Axial - SE T1, GE T2*

Findings:

Lumbar lordosis is straightened with normal vertebral alignment.

On T2 weighted images L5-S1 disc is hypointense due to desiccation.

Scattered fatty infiltrations are noted at multiple lumbo-sacral vertebrae.

The articulating vertebral end plates present smooth margins.

The conus medullaris terminates normally at the L1 level and divides into its filaments.

Visualized part of the cord appears normal in signal characteristics and morphology.

Imaged pre and paravertebral soft tissue appear normal.

At L4-5 level: Circumferential disc bulge along with posterolateral osteophytosis causing anterior indentation of the thecal sac, bilateral neural foraminal narrowing resulting compression of corresponding exiting nerve roots of both sides.

At L5-S1 level: Central and both paracentral disc herniation along with posterolateral osteophytosis causing anterior indentation of the thecal sac, bilateral lateral recess and neural foraminal narrowing resulting compression of corresponding traversing nerve roots of both sides.

Impression:

- Nerve root compression due to disc herniation at L5-S1 level.
- Nerve root compression due to circumferential disc bulge at L4-5 level.
- Please see the description also.

N.B: Screening of rest of the spine showing -

- Mild disc herniation at C4-5 level.

DR. SHAHRYAR NABI
MBBS, M. PHIL, MD
Associate Professor
Radiology & Imaging
Dhaka Medical College & Hospital
Special Training (Neuro Radiology)
(PGIMER, Chandigarh, INDIA)
Electronic Signature

DR. RATHINDRANATH MONDAL
MBBS, MD (RADIOLOGY & IMAGING)
Assistant Professor
Radiology & Imaging
Electronic Signature

DR. RIZWANULLAH MAHDI
MBBS, MD
ASSISTANT PROFESSOR
Department of Radiology &
Imaging, Bangabandhu Sheikh
Mujib Medical University
Electronic Signature

DR. S. M. NURUZZAMAN
MBBS, MD
CONSULTANT
RADIOLOGY & IMAGING
Green Life Hospital Ltd.
Electronic Signature

The report is intended to be used for diagnostic purpose and bears no medico-legal value. Radiological interpretation stated in this report is based on imaging findings and must be correlated with other adjuvant examinations and clinical findings for final diagnosis.

Electronic Signature

This report has been electronically signed

32, Green Road (Bir Uttam KM Shafiullah Sarak), Dhanmondi, Dhaka-1205, Bangladesh
Tel : 88-02-9612345-54, 9615412, Fax : 88-02-9671080, E-mail: greenlifelifehospital@yahoo.com

Page 1 of 1