

12/03/22

B-M bone Molar gum.

Both were pain.

R

D_T Parodontal tag
D_T Veneer tag
D_T Decalc. tag }
~~DR~~ ✓

leather free

RA factor - 2411

Uric acid 23.

12/03/22

22/03/22 Patient L.R.

b

D_T Parodontal tag
D_T Trap tag
D_T Endocon tag
D_T tag tag

leather free



Caring for Life

**RAINBOW HOSPITAL**

• ऑप्सिडेंट • आर्थोपेडिक • सर्जिकल • रेहिलॉजी

रेनबो ऑप्सिडेंट अंड फ्रॅक्चर हॉस्पिटल

Ex. Consultant : Orthopaedic Surgery YCM Hospital, Pimpri, Pune *Ex. Jr. Consultant :* Sancheti Hospital, Pune *Ex. Registrar :* Columbia Asia Hospital, Kharadi, Pune

निदान व उपचार

- हांडी झीज
- संधीगत
- गांठी सरकणे
- सांधा आरबडणे
- कृत्रिम सांधेरोपणे
- हांडांचा ठिसुलपणा
- हांडे चेपणे
- कुच्छाची आजार
- मणक्यांत गँप पडणे
- हात-पायाला मुंब्या
- राचेचे दुखणे
- हांड गाढणे
- पाठदुरवी
- कंबरदुरवी
- तांदुरुवी
- खांदा निरखलणे
- सायटिका
- लहान मुलांचे अस्थिविकार
- हांडे वाकडी होणे
- फ्रॅक्चर
- कृत्रिम खुबा रोपण
- टीव्हीस एल्वो

Patient's Name : Gaurav Deonar Date : 25/03/22

Address : _____ Age : _____ Sex : M / F

D.P.D Mereu far. Tay deonar gym.
- 20d

↗ Bultone - Dr. D.P.D : - No 20d R

R

PT. Panor - Dm Tay

PT. Polygene R Tay

PT. Defect G Tay

PT. Femur Tay

24✓ - .movement

फेर तपासणी दिनांक :

01/04/22

(सोबत हा पेपर धेऊन येणे)

(ओषधांमुळे काही त्रास जाणवल्यास औषधे घेण्याचे बंद करून त्वरीत खालील मोबाईल नंबर संपर्क साधावा)

For Emergency Contact - Mobile No. 7588080477. e-mail : drdusadsumit@gmail.com



- Blood Cell Count done on BC 20S
 - Biochemistry done on Evelution 3000 (Itally)
 - Electrolyte By Lablyte Electrolyte Analyser
 - Coagulation Profile done on Hemostar xf 1.0 Coagulometer
 - HbA1c done on Tubodyne sc
 - Biochemistry done on fully automatic analyser mindray bs -120
- Medical Lab Technical Analysis Result Sheet

Vivek S. Kshirsagar

B.Sc., MLT

9922389913

Reg.No.: B.Sc./MLT/0154/2021

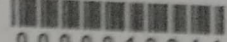
Patient : MR. GAURAV DEVKAR

Ref. By Dr. S.DUSAD SIR D.ORTHO DNB

Sample : COLLECTED IN LAB

Age/Sex : 26 Yrs. / Male

Date : 12/03/2022

ID : 
0000010941

BIOCHEMISTRY REPORT

INVESTIGATION	RESULT	UNIT	REFERENCE RANGE
<u>OTHER INVESTIGATION</u>			
Serum Uric Acid	2.9	L	mg/dl M - 3.5 - 7.2 F - 2.6 - 6.0

SEROLOGY REPORT

INVESTIGATION	RESULT	
S. Rheumatoid Factor (RA Test)*	<15.0	Upto 20 IU/ml

P.No. - 1

** End of Results for ** NIDAN CLINICAL LAB, KHAMGAON

**** Thanks for Referral ****

मालती अॅक्सीडेंट हॉस्पिटल आणि सुवर स्येशालिटी क्लिनिक्स

डॉ. प्रताप द. जाधव

एम.एस. (आर्थो)

- अपघात • फॅक्चर • पोलीओ
- अस्थिव्यंगोपचार केंद्र



तपासणी वेळ :
सकाळी ९ ते १, संध्याकाळी ५ ते ८

भास्कर मार्केट समोर, एम.जे.कॉलेज रोड, जळगांव. फोन : (०२५७) हॉस्पिटल: २२२९६९६

डॉ. गौरव आर. जैन (बाफना)

एम.एस. (आर्थो)

कृत्रिम सांध्ये रोपण आणि डॉमा तळ्या

फेलोशीफ इन आर्थोस्कोपी

Reg. No.: 2012/06/1599

दिनांक: ९ / ४ / २० २२

Chirayu Devkar

M 2y

W for R bulle

No 0103

X bule (b) wu

Dw2lw

A

Aug 50

— (1) 3

June 70

Oct 20

परत येतांना कागद सोबत आणावा.

टसाठी सुचना : १) प्लास्टर खराब करू नये. २) बोटावर सुज किंवा ताप आल्यास ताबडतोब डॉक्टरांना दाखवावे.
३) फेर तपासणीसाठी तारखेस येणे.

DR. KIRAN PATIL'S SHIVAM DIAGNOSTICS

- 1.5 Tesla, 16 Channel Wide Open bore-Silent M.R.I.
- 32 Slice - Ultrafast CT-Scanner
- All Types of Sonography, Color Doppler
- Digital X-Ray / Mammography
- Interventional Procedure



Dr. Kiran C. Patil

MD, DNB, MNAMS, DMRE, FVIR

Consultant Interventional & Neuro Radiologist

Reg. No. 86039

E-mail: kpdrkiranpatil@gmail.com

॥ हर जिंदगी बनेगी बेहतर ॥

"Shivam" Plot No. 23, Dinanath Wadi, Near Chirayu Hospital, Ring Road, Jalgaon. Tel. : 0257-2222358 / 2222359

DATE : May 7, 2022

PATIENT'S NAME : GAURAV DNYANDEV DEVKAR / M / 26 yrs
REFERRED BY : DR. PRATAP JADHAV, MS. ORTHO.

MRI EVALUATION OF RIGHT KNEE

IMAGING PROTOCOL - Multiplaner, multi-echo MRI of the RIGHT knee is done.

Clinical Profile - C/o Pain in knee region.

FINDINGS -

- Subtle stress induced subchondral edema at the medial most and lateral most parts of the both femoral condyles seen. No bone bruises or bony contusions seen. No obvious fracture or dislocation seen.
- The anterior cruciate ligament (ACL) and posterior cruciate ligament (PCL) are normal.
- The medial and the lateral meniscus are normal.
- Grade II sprain edema at the upper fibers of medial collateral ligament seen. The lateral collateral ligament are intact and normal.
- No significant joint effusion seen. The patella and its attachments appear normal.

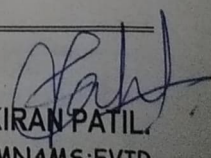
The tibio-femoral joint space is normal. The articular margins are sharp, smooth and intact. Rests of the lower end of the femur appears normal. The upper ends of tibia and fibula are normal. The adjacent neuro-vascular bundles appear normal. No other significant abnormality detected.

CONCLUSION -

- Subtle stress induced subchondral edema at the medial most and lateral most parts of the both femoral condyles.
- Grade II sprain edema at the upper fibers of medial collateral ligament.
- The both menisci and the cruciate ligaments are normal.
- No other significant abnormality detected.

Please correlate clinically. * SOS confirm on further evaluation./

Thanks for reference.


DR. KIRAN PATIL,
MD; DNB; DMRE; MNAMS; FVIR
Consultant Interventional & Neuro-Radiologist

DR. KIRAN PATIL'S SHIVAM DIAGNOSTICS

- 1.5 Tesla, 16 Channel Wide Open bore-Silent M.R.I.
- 32 Slice - Ultrafast CT-Scanner
- All Types of Sonography, Color Doppler
- Digital X-Ray / Mammography
- Interventional Procedure



Dr. Kiran C. Patil

MD, DNB, MNAMS, DMRE, FVIR
Consultant Interventional & Neuro Radiologist
Reg. No. 86039
E-mail: kpdrkiranpatil@gmail.com

॥ हर जिंदगी बनेगी बेहतर ॥

"Shivam" Plot No. 23, Dinanath Wadi, Near Chirayu Hospital, Ring Road, Jalgaon. Tel. : 0257-2222358 / 2222359

DATE : May 7, 2022

PATIENT'S NAME : GAURAV DNYANDEV DEVKAR / M / 26 yrs

REFERRED BY : DR. PRATAP JADHAV, MS. ORTHO.

MRI EVALUATION OF LEFT KNEE

IMAGING PROTOCOL - Multiplaner, multi-echo MRI of the LEFT knee is done.

Clinical Profile - C/o Pain in knee region. More at the medial aspect.

FINDINGS -

- Subtle stress induced subchondral edema at the lower end femoral intercondylar notch seen. No bone bruises or bony contusions seen. No obvious fracture or dislocation seen.
- Grade II injuries-horizontal tear at the posterior horn of the medial meniscus seen. The lateral meniscus are normal.
- The anterior cruciate ligament (ACL) and posterior cruciate ligament (PCL) are normal.
- Grade II sprain edema at the upper fibers of medial collateral ligament seen. The lateral collateral ligament are intact and normal.
- No significant joint effusion seen. The patella and its attachments appear normal.

The tibio-femoral joint space is normal. The articular margins are sharp, smooth and intact. Rests of the lower end of the femur appears normal. The upper ends of tibia and fibula are normal. The adjacent neuro-vascular bundles appear normal. No other significant abnormality detected.

CONCLUSION -

- Subtle stress induced subchondral edema at the lower end femoral intercondylar notch.
- Grade II injuries-horizontal tear at the posterior horn of the medial meniscus.
- Grade II sprain edema at the upper fibers of medial collateral ligament.
- No other significant abnormality detected.

Please correlate clinically. * SOS confirm on further evaluation/

Thanks for reference.

DR. KIRAN PATIL.

MD; DNB; DMRE; MNAMS; FVIR

Gram

9/07/2021

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SHRI SAIBABA HOSPITAL, SHIRDI

Tal - Rahata, Dist - Ahmednagar, Shirdi - 423 109 (02423) 258666/655, Fax : 258676/770

**** OUT PATIENT ****

Patient No. : 1108327

Date & Time : 04/06/2022 09:21:45AM

Name : DEVKAR GAURAV DYANDEV

Age : 26 Sex : Male

Address : NANDURA

Name of Consultant : Dr. DHARASKAR SHRENİK PRABHUDAS 'S OP NEW
VISIT (ORTHOPAEDIC SURGEON)

Receipt No: 13765280

Amt Paid (Rs.) : 60.00

Prepared Sign:

UserID: YSA

Investigation	Examination	Remark
CBC		
ESR		
PT INR		
Blood Group		
BT. CT.		
PBS for MP		
PBS for opinion		
Widal		
BSL-F-PP-R		
Sr. Creatinine		
Blood Urea		
LFT		
Sr. Electrolyte		
ABG		
Lipid Profile		
Sr. Protein		
Sr. Calcium		
Sr. Uric Acid		
Sr. Phosphorus		
001		
HbsAg		
Dengue		
ASO Titer		
CRP		
R.A. Factor		
Urine R/m		
X-Ray Chest		
USG Abd/Palvis		
ECG		
2DECO		
TMT		
HBA ₁ C (Glycosylated Hb)		
FNAC		
TFT		
TOTAL - PSA		
TSH		
	1. Erosive go 2. Fatty go	
	3. Gastric	
	4. At today	
	SOS	

SHRI SAIBABA HOSPITAL, SHIRDI

Rahata, Dist - Ahmednagar, Shirdi - 423 109 (02423) 258666/655, Fax : 258676/770

**** OUT PATIENT ****

.: 1108327

Date & Time : 02/07/2022 09:01:52AM

DEVKAR GAURAV DYANDEV

Age : 26 Sex : Male

NANDURA

Consultant : Dr. DHARASKAR SHRENIK PRABHUDAS 'S OP NEW (ORTHOPAEDIC SURGEON)
VISIT

No: 13779539

Amt Paid (Rs.) : 60.00

Prepared Sign:

UserID: KRV19
Remark

vestigation

Examination

	<p><i>few</i></p> <p><i>TORSI ROTT knee - 6600/-</i></p> <p><i>RST</i></p> <p><i>7-7-2022</i></p>	<p><i>8</i></p> <p><i>6600/-</i></p> <p><i>13782163</i></p>
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SHRI SAIBABA SANSTHAN TRUST SHIRDI

SHRI SAIBABA HOSPITAL, SHIRDI

• DEPT. OF RADIODIAGNOSIS •

Name : DEVKAR GAURAV	Age- 26 Years /Sex - MALE	
Date: 07-Jul-2022	OPD No.: 8881	Ref. By. DR.:

MRI LEFT KNEE

Protocol:

Multiplanar MRI of the left knee joint was performed in the sagittal, coronal & transverse planes using T1 & T2 weighted spin echo, turbo STIR & T2 weighted gradient echo sequences.

Observations:

Horizontal tear of posterior horn of medial meniscus is seen.

Rest of the menisci exhibits normal morphology, smooth outline & preserved signal intensity.

Reduced bulk of anterior cruciate ligament is seen with mild edema near its tibial insertion. Posterior cruciate & collateral ligaments are uniform in the outline & do not display any focal signal abnormality.

Articular cartilage is preserved in thickness & does not reveal any focal area of altered signal intensity.

Articular margins & subarticular marrow are normal.

Periarticular soft tissue structures are normal.

Patella & its cartilage are normal. Patellar tendon is normal in the thickness & signal intensity.

No joint effusion is seen.

Conclusion:

- Horizontal tear of posterior horn of medial meniscus.
- Reduced bulk of anterior cruciate ligament with mild edema near its tibial insertion, which needs clinical correlation.

Thanks for the reference.
With regards,

DR UMESH VYAVAHARE
MD RADIOLOGY



SHRI SAIBABA SANSTHAN TRUST SHIRDI

SHRI SAIBABA HOSPITAL, SHIRDI

• DEPT. OF RADIODIAGNOSIS •

Name : DEVKAR GAURAV	Age- 26 Years /Sex - MALE	
Date: 07-Jul-2022	OPD No.: 8881	Ref. By. DR.:

MRI RIGHT KNEE

Protocol:

Multiplanar MRI of the right knee joint was performed in the sagittal, coronal & transverse planes using T1 & T2 weighted spin echo, turbo STIR & T2 weighted gradient echo sequences.

Observations:

Horizontal tear of posterior horn of medial meniscus is seen.

Rest of the menisci exhibits normal morphology, smooth outline & preserved signal intensity.

Reduced bulk of anterior cruciate ligament is seen. Posterior cruciate & collateral ligaments are uniform in the outline & do not display any focal signal abnormality.

Articular cartilage is preserved in thickness & does not reveal any focal area of altered signal intensity.

Articular margins & subarticular marrow are normal.

Periarticular soft tissue structures are normal.

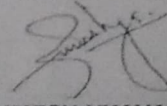
Patella & its cartilage are normal. Patellar tendon is normal in the thickness & signal intensity.

Minimal joint effusion is seen.

Conclusion:

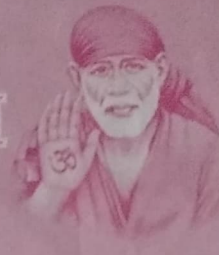
- ✓ Horizontal tear of posterior horn of medial meniscus.
- Reduced bulk of anterior cruciate ligament, which needs clinical correlation.
- Minimal joint effusion.

Thanks for the reference.
With regards,


DR UMESH VYAVAHARE
MD RADIOLOGY

SHRI SAIBABA HOSPITAL, SHIRDI

Tal - Rahata, Dist - Ahmednagar, Shirdi - 423 109 (02423) 258666/655, Fax : 258676/770

**** OUT PATIENT ****

Patient No. : 1108327

Date & Time : 09/07/2022 08:56:12AM

Name : DEVKAR GAURAV DYANDEV

Age : 26 Sex : Male

Address : NANDURA

Name of Consultant : Dr. DHARASKAR SHRENIK PRABHUDAS 'S OP NEW VISIT (ORTHOPAEDIC SURGEON)

Receipt No: 13783394

Amt Paid (Rs.) : 60.00

Prepared Sign:

UserID: KPV19 Remark

Investigation	Examination	
CBC		
ESR		
PT INR		
Blood Group		
BT. CT.		
PBS for MP		
PBS for opinion		
Widal		
BSL-F-PP-R		
Sr. Creatinine		
Blood Urea		
LFT		
Sr. Electrolyte		
ABG		
Lipid Profile		
Sr. Protein		
Sr. Calcium		
Sr. Uric Acid		
Sr. Phosphorus		
001		
HbsAg		
Dengue		
ASO Titer		
CRP		
R.A. Factor		
Urine R/m		
X-Ray Chest		
USG Abd/Palvis		
ECG		
2DECO		
TMT		
HBA ₁ C (Glycosylated Hb)		
FNAC		
TFT		
TOTAL - PSA		
TSH		
	15 - T. Etova ER (600) 1—0—	
	15 - T. Parvo 1—0—	
	5 - T. medical (2) 1—2—	
	5 1—0—	
	5 0—1—0 —	
	15 - T. Sazo (500) 0—0—	
		Z
		Z



SHRI SAIBABA SANSTHAN TRUST'S, SHIRDI

SHRI SAIBABA HOSPITAL, SHIRDI

Tal - Rahata, Dist - Ahmednagar, Shirdi - 423 109 (02423) 258666/655, Fax : 258676/770



** OUT PATIENT **

Patient No. : 1108327

Date & Time : 23/07/2022 09:06:38AM

Name : DEVKAR GAURAV DYANDEV

Age : 26 Sex : Male

Address : NANDURA

Name of Consultant : Dr. DHARASKAR SHRENICK PRABHUDAS 'S OP NEW
VISIT (ORTHOPAEDIC SURGEON)

Receipt No: 13790581

Amt Paid (Rs.) : 60.00

Prepared Sign:

UserID: KPV19

Investigation	Examination	
CBC		
ESR		
PT INR		
Blood Group		
BT, CT.		
PBS for MP		
PBS for opinion		
Widal		
BSL-F-PP-R		
Sr. Creatinine		
Blood Urea		
LFT		
Sr. Electrolyte		
ABG		
Lipid Profile		
Sr. Protein		
Sr. Calcium		
Sr. Uric Acid		
Sr. Phosphorus		
001		
HbsAg		
Dengue		
ASO Titer		
CRP		
R.A. Factor		
Urine R/m		
X-Ray Chest		
USG Abd/Palvis		
ECG		
2DECO		
TMT		
HBA ₁ C (Glycosylated Hb)		
FNAC		
TFT		
TOTAL - PSA		
TSH		

Dr. SATISH MUTHA

MS DNB FCPS D ORTH
ORTHOPAEDIC & SPINE SURGEON

Cell : 98212 23642

Email : muthadhkgn@gmail.com

Web : orthodoc4u.com

Name : Mr. Gaurav Denbar Age : 27 Sex: M/F Dt.: 22/8/22

DM - HT - THY - IHD - Allergies - Any other -

Both Lm MRI seen

Aan | Cenoril(6) 1-0-1 }
| Naprosyn (500) 1-0-1 } X(10)
| Ibadif (10) 1-0-1 } 20mg/d

Gemtrol Nasal spray

1 → X (2) why

f/m X (2) why

)

ROOMS :

Siddhi Nursing Home

16/121, Anand Nagar, Near Vakola Police Station,
Santacruz (E), Mumbai - 55. Tel.: 2668 5747 / 99875 51553

Prashanti Nursing Home

C.S.T. Road, Kalina, Santacruz (East), Mumbai - 400 029.
Tel.: 2665 2669 / 2888

Kumar Clinic

14-A, Ahimsa Marg, Khar (West), Mumbai - 400 052.
Tel.: 2600 0487

HOSPITALS:

Hinduja Health Care

- Tel.: 2646 9999

S.L. Raheja Fortis Hospital

- Tel.: 6652 9999

Guru Nanak Hospital

- Tel.: 4222 7777

BSES MG Hospital

- Tel.: 6648 7500

Mahavir Medical & Research Center - Tel.: 2604 0676 / 2649 0574

Niron Hospital

- Tel.: 26653334/5

Hon. Associate Professor in Orthopaedics

Dr. K. B. Bhadra Mun. General Hospital, Bandra (West)

For Appointments Call : 2668 5747 / 85911 05396 / 99875 51553



Name : GAURAV DEVKAR

Date: 20-Aug-2022

Age : 27 Sex: MALE

MRI OF THE RIGHT KNEE JOINT

Multiplanar multiecho MR images were acquired for the right knee joint.

Clinical profile: Follow-up scan. Previous MRI scan dated 07/07/2022 is available for comparison.

The anterior cruciate ligament appears mildly attenuated and reveals interstitial PD hyperintense signal with maintained structural integrity.

Minimal effusion is seen within the joint capsule and suprapatellar bursa.

Grade I signal is seen within the posterior horn of the medial meniscus.

The femoro-tibial and femoropatellar joints appear normal, with normal articular cartilage, joint alignment and subchondral bone.

No marrow signal abnormality is seen in the visualised bones.

The medial and lateral menisci are otherwise normal in signal and morphology.

The posterior cruciate and medial and lateral collaterals ligaments are normal.

The ligamentum patellae, visualised tendons and musculature reveal no abnormality.

Hoffa's infrapatellar fat pad appears unremarkable.

OPINION : MR study reveals :

- The anterior cruciate ligament appears mildly attenuated and reveals interstitial PD hyperintense signal with maintained structural integrity.
- Minimal effusion is seen within the joint capsule and suprapatellar bursa.

Dr. Roshan Shetty
MD, DMRD

Dr. Anand Shingate
DNB, DMRD

Dr. Ravindra Niga
MD

Report With Compliments to **Dr. SATISH P. MUTHA**

Sant Villa, Plot No.59, Vallabh Nagar CHS, N. S. Road No.2, Opp. Cooper Hospital Casualty Gate, JVPD Scheme, Mumbai - 400 056.
Tel. : 022-2610 4010 / 022-2610 4020 Email : roshanshetty@hotmail.com

Inside Campus of Criticare Hospital, Plot No.516, Telli Galli, Next to Hotel Imperial Palace, Andheri (E), Mumbai - 400 069.
Email : satishpmutha@gmail.com



medical accuracy

pinnacle

imaging centre

(CT & MRI Centre)

- Grade I signal is seen within the posterior horn of the medial meniscus.

As compared to previous MRI scan dated 07/07/2022, no significant interval change is seen.



medical accuracy

pinnacle

imaging centre

(CT & MRI Centre)

Date: 20-Aug-2022

Name : GAURAV DEVKAR

Age : 27

Sex: MALE

MRI OF THE LEFT KNEE JOINT

Multiplanar multiecho MR images were acquired for the left knee joint.

Clinical profile: Follow-up scan. Previous MRI scan dated 07/07/2022 is available for comparison.

The anterior cruciate ligament reveals interstitial PD hyperintense signal with maintained structural integrity.

Minimal effusion is seen within the joint capsule and suprapatellar bursa.

Grade I signal is seen within the posterior horn of the medial meniscus.

The femoro-tibial and femoropatellar joints appear normal, with normal articular cartilage, joint alignment and subchondral bone.

No marrow signal abnormality is seen in the visualised bones.

The medial and lateral menisci are otherwise normal in signal and morphology.

The posterior cruciate and medial & lateral collaterals ligaments are normal.

The ligamentum patellae, visualised tendons and musculature reveal no abnormality.

Hoffa's infrapatellar fat pad appears unremarkable.

OPINION : MR study reveals :

- The anterior cruciate ligament reveals interstitial PD hyperintense signal with maintained structural integrity.
- Minimal effusion is seen within the joint capsule and suprapatellar bursa.

Dr. Roshan Shetty
MD, DMRD

Dr. Anand Shingate
DNB, DMRD

Dr. Ravindra Nigal
MD

Report With Compliments to

Dr. SATISH P. MUTHA

Sant Villa, Plot No.59, Vallabh Nagar CHS, N. S. Road No.2, Opp. Cooper Hospital Casualty Gate, JVPD Scheme, Mumbai - 400 056.
Tel. : 022-2610 4010 / 022-2610 4020 Email : roshanshetty@hotmail.com

Inside Campus of Criticare Hospital, Plot No.516, Telli Galli, Next to Hotel Imperial Palace, Andheri (E), Mumbai - 400 069.
Tel. : 022-62316600 / 01 / 26844088 Email : roshanshetty@hotmail.com



pinnacle

imaging centre

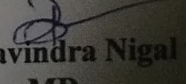
(CT & MRI Centre)

- Grade I signal is seen within the posterior horn of the medial meniscus.

As compared to previous MRI scan dated 07/07/2022, no significant interval change is seen.

Dr. Roshan Shetty
MD, DMRD

Dr. Anand Shingate
DNB, DMRD


Dr. Ravindra Nigal
MD