SKY RADIOLOGY

PATIENT NAME

D.O.B.

PATIENT #

DATE OF SERVICE

REF. PHYSICIAN

MADINA, RAUL

12/27/1996

197

05/20/2022

RYBSTEIN, MARC MD

MRI OF THE LEFT KNEE WITHOUT CONTRAST

INDICATION: Left knee pain

COMPARISON: No prior studies were available for comparison at the time of dictation.

TECHNIQUE: T1, T2, and PD axial, coronal, and sagittal sequences without intravenous

FINDINGS:

Osseous structures: No evidence of fracture or suspicious lesions. Marrow signal preserved.

Menisci: Radial tear of the free edge of the body of the lateral meniscus. The medial meniscus is intact. No meniscocapsular separation. No meniscal cyst.

Anterior cruciate ligament: Intact Posterior cruciate ligament: Intact Mediocollateral ligament: Normal

The lateral collateral ligament/posterolateral corner complex: Iliotibial band, lateral (fibular) collateral ligament, biceps femoris, and conjoined tendons intact. Popliteus tendon and muscle are normal. Remaining visualized posterolateral corner structures are without significant abnormality.

Quadriceps and patellar tendons: Intact. No patellar tilt or subluxation. Patellofemoral ligaments

Cartilage: Signal heterogeneity and chondral fissuring lateral talar facet cartilage. Cartilage over femorotibial joints are maintained without prominent fibrillation or flap. No evidence of

Joint spaces: Anatomically aligned. No loose bodies. Small joint effusion.

Extra articular soft tissues: Visualized muscle signal is normal. No suspicious fluid collection.

SKY RADIOLOGY P.C. 210-12 NORTHERN BLVD, BAYSIDE , NY 11361 * TEL 718-224-8800 * FAX 718-224-8822

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IMPRESSION:

1. Radial tear of the free edge of the body of the lateral meniscus.

2. Small joint effusion.

3. Signal heterogeneity and chondral fissuring lateral patellar facet.

Thank you for this kind referral of this patient.

BY RHYMO

B.V. Reddy M.D.

Diagnostic Radiologist and Nuclear Medicine Physician

Diplomat of ABNM and ABR

MRI and Breast Imaging Specialist

Electronically Signed by REDDY, B.V. MD DR. at 5/30/2022 10:48:08 AM