## STAND-UP MRI OF MANHATTAN, P.C.

301 and 305(Suite 102) E. 55th Street • New York, NY 10022 Phone: 212.772.2300 • Fax: 212.772.2032

STAND-UP MRI \_ 3T MRI

**CORALISSE BULGADO** 

N10123929-

Report Date:

09/02/2022

ME

DOB:

02/21/1988

IDS FaxServer

Exam Date:

09/01/2022

AJIN MATHEW PA 1320 LOUIS NINE BLVD BRONX, NY 10459

## MAGNETIC RESONANCE IMAGING OF THE LEFT KNEE

TECHNIQUE: Multiplanar, multisequential MRI was performed in the 20 degree tilt position.

**HISTORY:** The patient complains of left knee pain.

**INTERPRETATION:** There is lateral patellar tilt.

There is strain of the medial collateral ligament at its femoral attachment as well as the fibular collateral ligament at its femoral attachment site.

There is focal shallow inferior surface tear of the body of the lateral meniscus fairly broad based. There is also free edge truncation and radial tearing involving the medial meniscal body.

There is edema in the prepatellar subcutaneous tissues. There is synovial fluid at the patellofemoral articular surface.

There is a small bone island just at the medial margin of the intercondylar notch in the subarticular region of the medial femoral condyle, not felt to be of any clinical relevance.

Osseous signal and morphology are, otherwise, unremarkable. The anterior and posterior cruciate ligaments and quadriceps and patellar tendons are otherwise unremarkable.

## **IMPRESSION:**

- Lateral patellar tilt.
- Strain of the medial collateral ligament at its femoral attachment as well as the fibular collateral ligament at its femoral attachment site.

→ 134/8020055

pg o or o

**CORALISSE BULGADO** 

105 FaxServer

N10123929-MA

**Exam Date:** 

09/01/2022

Page 2 of 2 KNEE LEFT MRI

- Focal shallow inferior surface tear of the body of the lateral meniscus fairly broad based. Free edge truncation and radial tearing involving the medial meniscal body.
- Edema in the prepatellar subcutaneous tissues. Synovial fluid at the patellofemoral articular surface.

Thank you for referring your patient to us for evaluation.

Sincerely,

Steven Winter, M.D.

Diplomate of the American Board of Radiology Fellowship Trained in Musculoskeletal Radiology

SW/KA