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STAND-UP MRI OF MANHATTAN, P.C.

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STAND-UP MRI ... 3T MRI

CORALISSE BULGADO

N10123929-

ME

Report Date:

09/02/2022

DOB:

02/21/1988

Exam Date:

09/01/2022

AJIN MATHEW PA 1320 LOUIS NINE BLVD BRONX, NY 10459

MAGNETIC RESONANCE IMAGING OF THE RIGHT KNEE

TECHNIQUE: Multiplanar, multisequential MRI was performed in the 16 degree tilt position.

HISTORY: The patient complains of right knee pain.

INTERPRETATION: There is lateral patellar subluxation and tilt.

There is free edge truncation and radial tearing involving the body and body-anterior horn junction of the medial meniscus. There is attenuation of the anteromedial bundle of the ACL compatible with partial tear.

There is paucity of synovial fluid at the level of the patellofemoral articulation and anteriorly at the tibiofemoral articulation. There is a slight baja position to the patella with tendinosis/tendinopathy greater distally. There is more prominent degree of tendinosis/tendinopathy involving the distal quadriceps tendon.

There is thickening and sprain of the fibular collateral ligament at its femoral attachment site.

Osseous signal and morphology are, otherwise, unremarkable. The lateral meniscus, the medial collateral ligament, and the posterior cruciate ligament are otherwise unremarkable.

IMPRESSION:

- Lateral patellar subluxation and tilt.
- Free edge truncation and radial tearing involving the body and body-anterior horn junction of the medial meniscus. Attenuation of the anteromedial bundle of the ACL compatible with partial tear.

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- Paucity of synovial fluid at the level of the patellofemoral articulation and anteriorly at the tibiofemoral articulation. Slight baja position to the patella with tendinosis/tendinopathy greater distally. More prominent degree of tendinosis/tendinopathy involving the distal quadriceps tendon.
- Thickening and sprain of the fibular collateral ligament at its femoral attachment site.

Thank you for referring your patient to us for evaluation.

Sincerely,

① 09/02/2022 3:41 PM

Steven Winter, M.D.

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

SW/KA