

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

229 Broadway • Lynbrook, NY 11563 Phone: 516.256.1558 • Fax: 516.256.0758

MULTI-POSITION" MRI

Accredited by the American College of Radiology

Report Date:

07/03/2022

SHERYL WILLIAMS

DOB: Exam Date:

03/16/1973 07/02/2022

PHYLLIS GELB, MD 243-51 MERRICK BLVD **ROSEDALE, NY 11422-**

## MAGNETIC RESONANCE IMAGING OF THE LEFT KNEE

N10102158-LB

**TECHNIQUE:** Multiplanar, multisequential MRI was performed in the 30-degree tilt position.

**HISTORY:** Patient complains of left knee pain with difficulty walking.

INTERPRETATION: There is a steeply obliquely oriented, nearly vertically oriented tear involving posterior horn of the medial meniscus at the junction of middle and peripheral third, intersecting the inferior meniscal surface. Free edge truncation and radial tearing involve medial meniscal body with partial extrusion of its remnant outside the medial femorotibial joint compartment where there is medial tibiofemoral joint space narrowing.

The posterior cruciate ligament demonstrates inhomogeneity and increased caliber representing sprain extending from its site of attachment on the tibia. There is anterior cruciate ligament inhomogeneity and strain with pericruciate edema present. There is strain of medial collateral ligament at its femoral attachment site.

There is paucity of synovial fluid anteriorly at tibiofemoral articulation and at the patellofemoral articular surface.

Osseous signal and morphology are, otherwise, unremarkable. The lateral meniscus, the lateral collateral ligament, quadriceps and patellar tendons are, otherwise, unremarkable.

## IMPRESSION:

Steeply obliquely oriented, nearly vertically oriented tear involving posterior hom of the medial meniscus at the junction of middle and peripheral third, intersecting the inferior meniscal surface. Free edge truncation and radial tearing involve medial meniscal body with partial extrusion of its remnant outside the medial femorotibial joint compartment where there is medial tibiofemoral joint space narrowing.

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- Posterior cruciate ligament inhomogeneity and increased caliber representing sprain extending from its site of attachment on the tibia. Anterior cruciate ligament inhomogeneity and strain with pericruciate edema. Strain of medial collateral ligament at its femoral attachment site.
- Paucity of synovial fluid anteriorly at tibiofemoral articulation and 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/JR