DAMADIAN MRI IN CANARSIE, P.C.

2035 Ralph Avenue, Suite A-5, Brooklyn, NY 11234 t 718.209.1070 f 718.209.1138

MOUSTAPHA ZABSONRE N10114577-CA Report Date: 08/24/2022

DOB: 01/01/1985 **Exam Date:** 08/23/2022

MELLITA SHAKHMUROV PA 2088 FLATBUSH AVENUE BROOKLYN, NY 11234

Amended 09/06/2022 (Referring Physician)

MAGNETIC RESONANCE IMAGING OF THE RIGHT KNEE

TECHNIQUE: Multiplanar, multisequential MRI was performed in the recumbent position.

HISTORY: The patient complains of right knee pain status post MVA.

INTERPRETATION: The medial meniscus demonstrates a prominent tear involving the posterior horn with a horizontal tear extending to the inferior meniscal surface near the free margin with the tear extending posteromedially into the body-posterior horn junction and into the body where it extends more obliquely to the inferior meniscal surface at its inner third. The tear extends to the capsular margin posteromedially at the body-posterior horn junction. There is strain of the medial collateral ligament.

There is patellofemoral joint space narrowing with lateral patellar subluxation. There is distal quadriceps and diffuse patellar tendinosis/tendinopathy. There is reticulation in Hoffa's fat pad more so superiorly and posteriorly. The anterior cruciate ligament demonstrates diffuse inhomogeneity and sprain and there is evidence of mucinous degeneration of the anterior cruciate ligament.

There is trace fluid in the medial gastrocnemius-semimembranosus bursa.

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

IMPRESSION:

Medial meniscus prominent tear involving the posterior horn with a horizontal tear
extending to the inferior meniscal surface near the free margin with the tear extending
posteromedially into the body-posterior horn junction and into the body where it extends
more obliquely to the inferior meniscal surface at its inner third. The tear extends to the
capsular margin posteromedially at the body-posterior horn junction.

MOUSTAPHA ZABSONRE

N10114577

Exam Date:

08/23/2022

Page 2 of 2 KNEE RIGHT MRI 73721

- Strain of the medial collateral ligament.
- Patellofemoral joint space narrowing with lateral patellar subluxation.
- Distal quadriceps and diffuse patellar tendinosis/tendinopathy.
- Reticulation in Hoffa's fat pad more so superiorly and posteriorly.
- Anterior cruciate ligament diffuse inhomogeneity and sprain and evidence of mucinous degeneration of the anterior cruciate ligament.
- Trace fluid in the medial gastrocnemius-semimembranosus bursa.

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/lf

amended by 1b 09/06/2022