

3620 East Tremont Ave., Suite 104 Bronx, New York 10465

Patient Name: CAMARA, MARIAM

AGE: 023Y (F)

RDI#:

9748 MC

DOB: 02/13/1999

Study Date:

07/19/2022

Exam:

MRI RT KNEE

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

HISTORY: 023Y withright knee pain

PRIORS: none

PROTOCOL: Sagittal proton density and T2 weighted images and coronal T1 and STIR images were obtained. Additional axial fat suppressed T2 weighted images were obtained. Images were obtained on a high field MRI.

FINDINGS:

Cruciate Ligaments: Sprain along the posterior inferior fibers of the anterior cruciate ligament is identified. The posterior cruciate ligament is intact.

Colateral Ligaments: The medial colateral ligament is intact. The lateral ligamentous complex is intact.

Menisci:Faint signal is identified in the posterior horn of the medial meniscus with inferior articular extension consistent with a subtle tear. The lateral meniscus is intact.

Osseous Structures: The osseous structures demonstrate normal marrow signal characteristics with no evidence of cortical disruption.

Extensor Mechanism: The patella tendon is intact. The visualized portion of the quadriceps tendon is likewise intact. The patella retinaculae are intact.

Joint Effusion: Fluid is identified in the suprapatellar recess of the joint

IMPRESSION :

FAINT SIGNAL IN THE POSTERIOR HORN OF THE MEDIAL MENISCUS WITH INFERIOR ARTICULAR EXTENSION CONSISTENT WITH SUBTLE TEAR.

SPRAIN ALONG THE POSTERIOR INFERIOR FIBERS OF THE ANTERIOR CRUCIATE 1/20/2 LIGAMENT.

FLUID IN THE SUPRAPATELLAR RECESS OF THE JOINT

Phone: 718.484,3989 / Fax: 718.484.8757



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AGE: 023Y (F)

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Patient Name: CAMARA, MARIAM

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Exam:

MRI RT SHOULDER

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

MRI EXAMINATION OF THE RIGHT SHOULDER WITHOUT GADOLINIUM:

HISTORY: 023Y with right shoulder pain

PROTOCOL: Coronal and Sagittal T1 and fat supressed T2 weighted images as well as axial fat supressed T2 weighted images were obtained.

PRIORS: None.

FINDINGS:

Tendons:

Tendinosis of the supra and infraspinatus tendons is identified. Tendinosis within the distal subscapularis tendon is also identified. The biceps tendon is intact.

Labrum: .

The glenoid labrum is intact.

Osseous structures: The osseous structures demonstrate normal marrow signal with no cortical disruption.

Fluid:Fluid is identified in the subcoracoid recess of the joint

IMPRESSION

TENDINOSIS WITHIN THE SUPRA AND INFRASPINATUS TENDONS AS WELL AS IN THE DISTAL SUBSCAPULARIS TENDON.

FLUID IN THE SUBCORACOID RECESS OF THE JOINT

Thank you for referring this patient to us for evaluation.

Very truly yours,

MICHAEL CARLIN MD

Electronically signed: 07/19/2022 18:01

Phone: 718.484.3989 / Fax: 718.484.8757