

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

Patient Name:

ROSA, ANTHONY

AGE: 046Y (M)

**RDI#:** 

7231 AR

DOB: 01/15/1975

Study Date:

12/28/2021

Exam:

MRI RT-KNEE

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

HISTORY: 046Y status post motor vehicle accident with 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 fièld MRI.

## FINDINGS:

Cruciate Ligaments: Partial tearing of the anterior cruciate ligament is identified. There is no evidence of disruption. The posterior cruciate ligament is intact.

Colateral Ligaments: Sprain along the femoral attachment the medial collateral ligament is identified. The ligament is otherwise intact. The lateral ligamentous complex is likewise intact.

Menisci: There is a tear within the posterior horn of the medial meniscus. The lateral meniscus is intact. Osseous Structures: Subtle osseous edema is identified within the fibular head likely reflecting underlying contusion. There is also cystic change within the proximal tibia. The remainder the osseous structures are intact

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

Joint Effusion: There is a joint effusion present

## **IMPRESSION**

TEAR WITHIN THE POSTERIOR HORN OF THE MEDIAL MENISCUS. PARTIAL TEARING OF THE ANTERIOR CRUCIATE LIGAMENT. SPRAIN ALONG THE FEMORAL ATTACHMENT THE MEDIAL COLLATERAL LIGAMENT. SUBTLE OSSEOUS EDEMA IN THE FIBULAR HEAD LIKELY REFLECTING UNDERLYING CONTUSION. NO DISCRETE FRACTURE SEEN. CYSTIC CHANGE IN THE PROXIMAL TIBIA IS ALSO IDENTIFIED JOINT EFFUSION

Thank you for referring this patient to us for evaluation.

Very truly yours,

MICHAEL CARLIN MD

Electronically signed: 12/29/2021 10:13

los Mula

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