

## 3620 East Tremont Ave., Sulfe 104 Bronx, New York 10466

Patient Name: ALESSANDRO, MICHAEL

AGD: 052Y (M)

RDI#:

6946 MA

DOB: 08/19/1969

Study Date:

06/03/2022

Exam:

MRLLT KNEE

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

HISTORY: 052Ystatus post injury withlest knee pain

PRIORS: none

PROTOCOL: Sagittal proton density and T2 weighted images and coronal T1 and ST1R images were oblained. Additional axial fat suppressed T2 weighted images were obtained. Images were obtained on a high field MRJ.

## FINDINGS:

Cruciate Ligaments:Intrasubstance tear within the inferior aspect of the anterior cruciate ligament is identified. The posterior cruciate ligament is infact.

Coluteral Ligaments: Sprain and intrasubstance tour of the medial collateral ligament is identified. There is no evidence disruption. The lateral ligamentous complex is intact.

Menisci: A vertical tear within the posterior lateral meniscus is identified. Tear within the posterior horn and body of the medial meniscus

Osseous Structures: Cystic change within the patellar facets consistent with chondromaincia patella is identified. The osseous structures are otherwise intact.

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

Joint Effusion: There is a joint effusion present as well as a poptiteal cyst

## IMPRESSION

VERTICAL TEAR IN THE POSTERIOR LATERAL MENISCUS AS WELL AS TEAR WITHIN THE POSTERIOR HORN AND BODY OF THE MEDIAL MENISCUS.

INTRASUBSTANCE TEAR ALONG THE INTERIOR ASPECT OF THE ANTERIOR CRUCIATE LIGAMENT.

SPRAIN AND INTRASUBSTANCE TEAR OF THE MEDIAL COLLATERAL LIGAMENT

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