TO: PI ロゴM IZOア/Cア/QA



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

Patient Name: ROLLAING SHAQUAN

AGE: 043Y (M)

RDI#:

8672 SR

DOB: 01/24/1978

Study Date:

08/24/2021

Exam:

MRI LT-KNEE

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

HISTORY: 043Y status post injury 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 field MRI.

FINDINGS:

Cruciate Ligaments: Fluid is seen throughout the fibers of the anterior cruciate ligament consistent with intrasubstance tear. No disruption is identified. Posterior cruciate ligament is intact

Colateral Ligaments: Intrasubstance tear and sprain the fibers of the medial collateral ligament without evidence of disruption is identified. The lateral ligamentous complex is.

Menisci: There is a tear within posterior medial meniscus. The lateral meniscus is

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.

Fluid is seen along the tendon of the semitendinosis consistent with a sprain

Joint Effusion: There is a joint effusion present as well as fluid in prepatellar soft tissues

IMPRESSION

TEAR WITHIN THE POSTERIOR HORN OF THE MEDIAL MENISCUS. THE LATERAL MENISCUS IS INTACT.

PARTIAL-THICKNESS TEARING IN THE ANTERIOR CRUCIATE LIGAMENT AS WELL AS SPRAIN AND PARTIAL TEAR OF THE MEDIAL COLLATERAL LIGAMENT.

Phone: 718.484.3989 / Fax: 718.484.8757



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

Patient Name: ROLLAING, SHAQUAN

AGE: 043Y (M)

RDI#:

8672 SR

DOB: 01/24/1978

Study Date:

08/24/2021

Exam:

MRI LT-KNEE

Physician:

DR IMELDA CRUZ-BANTING

SPRAIN ALONG THE TENDON OF THE SEMITENDINOSIS.

JOINT EFFUSION AS WELL AS FLUID IN THE PREPATELLAR SOFT TISSUES

Thank you for referring this patient to us for evaluation.

Very truly yours,

MICHAEL CARLIN MD

Electronically signed: 08/25/2021 07:32

Phone: 718.484.3989 / Fax: 718.484.8757