1575 Hillside Ave, Suite 100 New Hyde Park, NY 11040 Tel: 516 962 9544, 516 962 9599

Cell: 516 549 6963 Fax: 516 467 3130

Email: qri.newhydepark@yahoo.com

PATIENT:	ARUNSI,OKUJI	EXAM DATE:	10-Nov-2022 11:56 AM
,			
STUDY DESCRIPTION:	MRI KNEE WITHOUT CONTRAST (JOINT) RT	MRN:	ARUO1483
DOB:	25-Jun-1968	REFERRING PHYSICIAN:	Jurkowich, Michael M.D.
CLINICAL HISTORY:	NF PAIN IN RT KNEE DUE TO MVA	GENDER:	M

MRI RIGHT KNEE WITHOUT IV CONTRAST

CLINICAL HISTORY: Pain right knee at the time of MVA

COMPARISON: None

DESCRIPTION:

multiplanar, multiecho pulse sequences were performed. No iv contrast was given

BONY STRUCTURE/ BONE MARROW: there is no fracture or dislocation. There is no abnormal bone marrow signal

LIGAMENT

acl: There is fluid along the ACL fibers representing sprain from underlying trauma.

pcl: PCL is intact mcl: MCL is intact lcl: LCL is intact

JOINT

medial knee compartment; there is a tear seen in the posterior horn of the medial meniscus. Cartilage is normal lateral knee compartment: Meniscus and cartilage are normal patellafemoral compartment: normal cartilage

1575 Hillside Ave, Suite 100 New Hyde Park, NY 11040 Tel: 516 962 9544, 516 962 9599

Cell: 516 549 6963 Fax: 516 467 3130

Email: qri.newhydepark@yahoo.com

PATIENT:	ARUNSI,OKUJI	EXAM DATE:	10-Nov-2022 11:56 AM
STUDY DESCRIPTION:	MRI KNEE WITHOUT CONTRAST (JOINT) RT	MRN:	ARUO1483
DOB:	25-Jun-1968	REFERRING PHYSICIAN:	Jurkowich, Michael M.D.
II.			
CLINICAL HISTORY:	NF PAIN IN RT KNEE DUE TO MVA	GENDER:	M

MUSCLE: No muscle edema or fatty atrophy

SYNOVIAL / JOINT: No synovial hypertrophy or joint fluid

EXTENSOR MECHANISM: Quadracep tendon is intact. There is patellar peritendinitis with adjacent soft tissue edema

NEUROVASCULAR BUNDLE: normal in caliber and contour

SOFT TISSUE: Soft tissue edema

IMPRESSION:

- 1. ACL sprain from underlying trauma. No tears.
- 2. Tear seen in the posterior horn of the medial meniscus
- 3. Patellar peritendinitis with adjacent edema of the soft tissues

Digitally Signed By: Izzo, Joseph

Digitally Signed Date: 14-Nov-2022 12:29 PM