

30-80-31st Street, Astoria, NY 11102 Tel: 718-335-7100 | Fax: 718-709-4136

PATIENT: DOMINGO, ROSARIO EXAMIDATE: 04/19/2022 10:00 AM

STUDY MRI KNEE WITHOUT CONTRAST MRN: DOMR61658

DESCRIPTION: (JOINT)

DOB: 02/14/1988 REFERRING Qureshi, Adnan

PHYSICIAN:

CLINICAL RIGHT KNEE PAIN AFTER MVA GENDER: M. HISTORY

MAGNETIC RESONANCE IMAGING OF THE RIGHT KNEEWITHOUT IV CONTRAST

HISTORY: Pain in both knees after motor vehicle accident.

TECHNIQUE: Multiplanar, multi-sequence MRI of the right knee was performed without

Intravenous contrast.

COMPARISON: None available.

FINDINGS:

OSSEOUS STRUCTURES/MARROW: No fractures or osteonecrosis.

LIGAMENTS:

ANTERIOR CRUCIATE: There is hyperintense PD signal about the anterior cruciate ligament consistent with sprain sequelae.

POSTERIOR CRUCIATE: The posterior crudate ligament is intact.

MEDIAL COLLATERAL LIGAMENT: The medial collateral ligament is intact.

LATERAL COLLATERAL LIGAMENT: The lateral collateral ligament is intact.

JOINT SPACES:

MEDIAL COMPARTMENT: Intact medial meniscus and articular cartilage. LATERAL COMPARTMENT: Intact lateral meniscus and articular cartilage. PATELLOFEMORAL COMPARTMENT: Articular cartilage intact.

· Attabastanoia Labria de la contra la la contra la cont

SYNOVIUM/JOINT FLUID: There is no joint effusion.

MUSCLES: No muscle edema or fatty muscle atrophy.



30-80 31st Street, Astoria, NY 11102 Tel: 718-335-7100 | Fax: 718-709-4136

PATIENT:

DOMINGO, ROSARIO

EXAM DATE:

04/19/2022 10:00 AM .

STUDY

MRI KNEE WITHOUT CONTRAST

MRN:

DOMR61658

DESCRIPTION:

(TOINT)

DOB:

02/14/1988

REFERRING PHYSICIAN: Qureshi, Adnan

CLINICAL HISTORY

RIGHT KNEE PAIN AFTER MVA

GENDER

М

NEUROVASCULAR STRUCTURES: Normal in course and caliber.

EXTENSOR MECHANISM: The suprapatellar fat pad shows significant hyperintense signal compatible with fat pad impingement. The quadriceps tendon is intact.

PERIPHERAL SOFT TISSUES: Normal.

PLICAE: No plicae demonstrated.

IMPRESSION:

- 1. Anterior crudate ligament sprain sequelae.
- 2. Suprapatellar fat pad impingement.

Digitally Signed By: Imam, Naiyer

Digitally Signed Date: 04/20/2022/3:03 AM

Page 1

page.2 of 2