

Highline Radiology

138-21 Queens Blvd. Briarwood, NY 11435

Tel: 718-480-1250 Fax: 718-480-6720

To: Exam: Davis, Gordon

MRI LEFT KNEE

Patient Name: Reid, Lataya 11/05/1981

Exam Date: 05/09/2022 2:40 PM

Gender:

F

Accession: 23614

MRN:

DOB:

ReiL4923

LEFT KNEE MRI WITHOUT CONTRAST

HISTORY: Left knee pain status post work-related injury

TECHNIQUE: Multiplanar, multi-sequence MRI of the left knee was obtained without

intravenous contrast.

COMPARISON: None available.

FINDINGS:

LIGAMENTS: The cruciate and collateral ligaments are intact.

MEDIAL COMPARTMENT: There is edema within the posterior medial meniscocapsular junction consistent with meniscocapsular junction separation/sprain. Intact articular cartilage.

LATERAL COMPARTMENT: Intact lateral meniscus and articular cartilage.

PATELLOFEMORAL COMPARTMENT: There is deep chondral fissuring with subchondral cystic change and marrow edema signal at the lateral patellar facet inferiorly. There is edema within the superclateral Hoffa fat consistent with fat pad impingement. The TT TG distance measures 17 mm.

MARROW: No fractures or osteonecrosis.

SYNOVIUM JOINT FLUID: There is a joint effusion.

MUSCLES: No muscle edema or fatty muscle atrophy.

NEUROVASCULAR STRUCTURES: Normal in course and caliber.

EXTENSOR MECHANISM: The quadriceps tendon is intact. The patella tendon is preserved.

PERIPHERAL SOFT TISSUES: Normal.

IMPRESSION:

Edema within the posterior medial meniscocapsular junction consistent with meniscocapsular



Highline Radiology

138-21 Queens Blvd. Briarwood, NY 11435

Tel: 718-480-1250 Fax: 718-480-6720

To: Exam: Davis, Gordon

DOB:

Patient Name: Reid, Lataya

MRI LEFT KNEE

Gender:

11/05/1981 F

Accession: 23614

Exam Date: 05/09/2022 2:40 PM

MRN:

ReiL4923

junction separation/sprain. Joint effusion.

Evidence of superclateral Hoffa fat pad impingement.

Deep chondral fissuring with subchondral signal alteration at the lateral patellar facet inferiorly.

Electronically Signed by: Borukhov, David MD on 05/10/2022 10:09 AM