



Dr. Kim

88-09 101" Avenue Ozone Park, NY 11416 TEL: 718-577-5152 FAX: 718-835-7564 Arisdiagnostics.com

VARGAS GONZALEZ, LUZ Pt Name:

Feb 23, 2021 17:04:38

Jun 01, 1996

DOB: MRN:

DOS:

AR-179073A

STUDY DESCRIPTION: MRI RT-KNEE

CLINICAL HISTORY: Right knee pain.

TECHNIQUE: Multiplanar and multisequence imaging performed.

FINDINGS:

Medial meniscal posterior horn is effaced by irregular linear hyperintensity. Inferior articular surface is undermined. Findings are compatible with tear.

Referring physician:

Lateral meniscus possesses some intrasubstance myxoid signal.

In addition, there is increased anterior cruciate ligament fiber interstitial intensity. Consideration is given to possible sprain and partial tear.

Posterior cruciate ligament is without frank rupture.

Medial and lateral collateral ligaments are free from interruption.

Quadriceps and patella tendinitis are exhibited.

Added fluid extends along joint capsule. No Baker's cyst formation.

Osseous structures maintain unremarkable alignment and signal characteristics.

Suspicion is not raised for fracture, subluxation or replacement process.

Patella remains intact. Significant osteoarthropathy has not developed.

No periarticular mass or collection is declared.

IMPRESSION:

- Evidence for medial meniscul tear.
- 2. Lateral meniscal myxold reaction.
- 3. Additional ACL injury suggested.
- 4. Quadriceps and patella tendinitis.
- 5. Joint effusion.

6. No gross bony derangement.

IMPRESSION

-Electronically signed-

Mark Lodespoto MD, CAQ Neuroradiology. adt Feb 26, 2021 09:06 Diplomate, American Board of Radiology

transcriber McCoy^Julia