Fax: 718-888-9260

Tel: 718-888-9180



Central Radiology, PC Flushing Imaging Center

PATIENT: MUN, JANG YOUNG DATE OF BIRTH: 06/15/1943 PHONE: 718-869-3790 DATE OF STUDY: 12/13/2019 MEDICAL RECORD #: 194378 ORDER # A749976

REFERRING PHYSICIAN RHEE, JEAN 147-14 SANFORD AVE 1FL FLUSHING, NY 11355

PROCEDURE: MRI OF LEFT KNEE

INDICATION: Left knee pain and swelling.

COMPARISION: None.

TECHNIQUE: MR imaging of the left knee was obtained by using 1.5 T high field strength unit in sagittal PD fat suppressed, coronal T1 weighted, coronal IR, and axial PD fat suppressed sequences.

FINDINGS: The medial femoral condyle demonstrates a focal subcortical edema suggestive of contusion. The patella demonstrates lateral subluxation and thinning of the articular cartilage compatible with chondromalacia. There is large synovial effusion/hemarthrosis. Moderate diffuse edema is noted in the subcutaneous soft tissue.

The proximal medial collateral ligament demonstrates a full thickness tear.

The proximal fibular collateral ligament demonstrates a partial tear.

The patellofemoral ligament demonstrates a full thickness tear.

The anterior cruciate ligament demonstrates a partial tear.

The patellar tendon demonstrates a partial tear.

The medial meniscus demonstrates an intrameniscal tear in the anterior horn. The lateral meniscus demonstrates a bucket handle tear with meniscal fragment displaced posteriorly.

The posterior cruciate ligament and quadriceps tendon are all intact.



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IMPRESSION:

Focal bone contusion in the medial femoral condyle.

Lateral subluxation of the patella.

Chondromalacia of the patella.

Large joint effusion/hemarthrosis.

Full thickness tear of the medial collateral ligament.

Partial tear in the lateral collateral ligament.

Full thickness tear in the patellofemoral ligament.

Partial tear in the anterior cruciate ligament.

Partial tear in the patellar tendon.

Bucket handle tear of the lateral meniscus.

Intrameniscal tear in the medial meniscal anterior horn.

Moderate diffuse edema in the subcutaneous soft tissue suggestive of contusion.

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