

THOMAS M. KOLB, M.D.

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257 West 34th Street • New York, NY 10001 P: 212-602-1900 • F: 646-666-0669 • RX@KolbRadiology.com

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Patient: ALDO ANEUDY, LUIS DEL ORBE

Date of Birth: 01-24-1982 Phone: (347) 541-2354

MRN: K147557 Acc: KR213057 Date of Exam: 09-16-2022

Exam requested by: BOLESLAV KOSHARSKY MD 96-18 63RD DRIVE STE 202 Rego Park New York 11374

EXAM: MRI-KNEE WITHOUT CONTRAST LEFT

TECHNIQUE: Sagittal proton density and proton density fat saturated images, coronal T1 fast spin echo and proton density fat saturated images and axial proton density fat saturated images in a 1.5 teslamagnet were obtained.

INDICATION: Status post trauma

FINDINGS: There is low-grade peripheral tear and separation of the posterior horn of the medial meniscus

There is a 1 centimeter anterior para meniscal cyst indicating a tear of the anterior norn of the lateral meniscus. Clinical correlation is in order

There is also an intra substance tear of the posterior horn of the lateral meniscus which attenuates as it approaches the articular surface.

There is a high-grade partial tear of the anterior cruciate ligament. There appears to be a few residual intact ligamentous fibers. Clinical correlation is in order. The posterior cruciate ligament is intact

There is a grade 2 tear of the medial collateral ligament.

There is a grade 1 tear of the lateral collateral ligament

The popliteus tendon is unremarkable

The marrow signal is normal with no fracture or osteochondral defect.

The quadriceps tendon and infrapatellar ligament are unremarkable.

The patellofemoral ligaments and retinacula are intact.

There is a joint effusion

IMPRESSION: There is evidence of a tear of the anterior horn of the lateral meniscus with a 1 centimeter anterior para meniscal cyst. See above

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Intra substance tear of the posterior horn of the lateral meniscus.

Low-grade peripheral tear and separation of the posterior horn of the medial meniscus

High-grade partial tear of the anterior cruciate ligament as described above. Clinical correlation is in order

Grade 2 tear of the medial collateral ligament.

Grade 1 tear of the lateral collateral ligament

Joint effusion

Thank you for the opportunity to participate in the care of this patient.

Kolb, Thomas, MD Electronically Signed: 09-16-2022 11:45 AM