Laryssa Bohdan

Subject:

MRI Left Knee 3/20/2024

MRI KNEE LEFT WITHOUT IV CONTRAST

Results

MRI KNEE WITHOUT IV CONTRAST LEFT [IMG1408]

Status: Final result

Full Report

IMPRESSION:

Degeneration with partial thickness radial tearing along the free margin of the lateral meniscal body segment. No displaced meniscal flap fragment. Lateral compartment osteoarthrosis and chondromalacia with partial thickness chondral loss and fissuring as described, along with degenerative marrow edema in the lateral tibial plateau.

Subtle degenerative fraying along the free margin of the medial meniscal posterior horn segment without displaced meniscal flap fragment.

Additional mild medial and patellofemoral compartment chondromalacia as described. No knee joint effusion. No intra-articular ossific body, the questioned ossific body in the posterior joint recess corresponds to prominent osteophyte formation along the posterior margin of the medial tibial plateau.

History: Left knee pain

MRI of the left knee

Technique: Multiplanar, multisequential images were obtained on a 3.0T scanner according to standard protocol.

Prior studies: Radiographs 1/18/2024

Findings:

Ligaments/tendons/retinaculum: The anterior cruciate ligament is intact. The posterior cruciate ligament is intact. The extensor mechanism is intact. The medial collateral ligament complex is intact. The iliotibial band, fibular collateral ligament, biceps femoris, and popliteus tendons are intact. The semimembranous tendon is intact.

From: Laryssa Bohdan

Sent: Tuesday, March 26, 2024

To: wcb.sa Xeroxapp

Subject: Danita Burton - WCB#G3539998; CC#GLEN-033-22

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Thank you [cid:image001.png@01DA7F8D.C85CC450] Laryssa Bohdan Senior Paralegal - Workers Compensation 666 OLD COUNTRY ROAD SUITE 605

GARDEN CITY, NY 11530

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Website: www.workerslaw.comhttps://goc02.safelinks.protection.outlook.com/?url=http%3A% 2F%2Fwww.workerslaw.com%2F&data=05%7C02%7Cwcb.sa.Xeroxapp%

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Medial compartment: Degenerative fraying along the free margin of the medial meniscal posterior horn segment. Remainder of the meniscus is intact without displaced tear.. Low-grade chondral wear along the central weightbearing portion of the femoral condyle. There is marginal osteophyte formation along the posterior rim of the tibial plateau, which corresponds to the questionable loose body in the posterior joint recess on the previous performed radiographs (series 6/7 images 12-17)..

Lateral compartment: Degeneration with truncation and partial-thickness radial tearing along the free margin of the lateral meniscal body segment. Anterior and posterior horns of the meniscus remains intact. There is partial thickness chondral loss and fissuring along the central/posterior weightbearing portions of the tibial plateau and posterior weightbearing portion of the femoral condyle. Associated degenerative marrow edema within the posterior aspect of the lateral tibial plateau..

Patellofemoral compartment: Partial thickness chondral loss and thinning along the lateral patellar facet. Trochlear cartilage is overall maintained..

Additional bone findings: There is no evidence of acute fracture, osseous contusion, or osseous stress response. No destructive osseous lesion..

Joint space: No joint effusion or intra-articular body. The questioned ossific body within the posterior joint recess on the prior radiograph corresponds to a prominent osteophyte formation along the posterior margin of the medial tibial plateau. Tiny popliteal cyst measuring $1.6 \times 0.7 \times 2.0$ cm.

Neurovascular structures: Unremarkable

Musculature: Normal muscle signal intensity without strain injury, denervation edema, or atrophy.

Subcutaneous tissues: Unremarkable

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Valentino Abballe MD 3/20/2024 9:57 AM

INYU Langone Health System

FOR UNI SUNG-WANGUS

DURIOR, Dania A

MRN: 11623070, DOB: 1/2/1961, Sex: F

1999 Marcus Avenue, Suite

202

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Lake Success NY 11042-1034

Patient Demographics

Name Patient ID SSN Gender Identity Birth Date Burton, Danita A 11623070 xxx-xx-1911 Female 01/02/61 (63 yrs)

Address

Phone

Email

80 Valentine Street #A Glen Cove NY 11542

631-836-8338 (M) 631-836-8338 (H)

danitaburten@hotmail.com

Reg Status Verified

PCP John Anthony Reyes, Date Last Verified 02/15/24

Next Review Date 03/16/24

MD516-671-6900

Emergency Contact 1 Vanessa Shaw (SISTER) 516-567-4205 (M)

XR HIP COMBO WITH PELVIS (542403660)

Electronically signed by: James Michael Kipnis, MD on 01/18/24 0938

Status: Completed

This order may be acted on in another encounter

Ordering trees James Michael Kipnis, MD 01/18/24 0938

Approxized by: James Michael Kipnis, MD

Brequency: 01/18/24 -

Diagranass.

Trochanteric bursitis, left hip [M70.62]

Lumbar radiculopathy [M54.16]

Sacroillitis [M46.1]

Contusion of pelvis, initial encounter [S30.0XXA] Left knee pain, unspecified chronicity [M25.562]

Questionnaire

Question	Answer
Reason for exam:	pain
Specify views of the PELVIS:	AP Pelvis
Specify laterality on each hip:	Left
Designate views LEFT:	Frog Lateral
Release to patient	mmediate

Result date and time is equivalent to report date and time.

Legend: A! = Abnormal

XR HIP COMEO WITH PELVIS [542403660]

Resulted: 01/18/24 1933, Result status: Final result

Besided by: Renata La Rocca Vieira, MD

Pertermed: 01/18/24 0950 - 01/18/24 0951 Resulting lab NYU RADIOLOGY SWF

Accession number: 40557476

Nametive:

CLINICAL INDICATION: 1.pain

TECHNIQUE: XR HIP WITH PELVIS 2 OR 3 VIEWS LEFT

COMPARISON STUDIES: None

Electronic Signature: I personally reviewed the images and agree with this report. Final Report: Dictated by and Signed by Attending Renata La

Rocca Vieira MD 1/18/2024 10:33 AM

Impressioni

FINDINGS/IMPRESSION:

Bilatera hip joint degenerative disease manifested by marginal osteophytes. Degenerative disease of the symphysis pubis. Otherwise, no osseous or articular abnormality. There is no significant soft tissue abnormality.

Teating Performed By

Lab - Abbreviation Valid Date Range Name Director Address Unknown 07/06/10 0826 - Present 133 - NYU Rad Syngo NYU RADIOLOGY SWF Unknown

XR KNEE LEFT 15424036611

Eleptronically signed by: James Michael Kipnis, MD on 01/18/24 0938

Status: Completed

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Laryssa Bohdan

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