

STAND-UP MRI OF BENSONHURST, P.C.

2671 86th Street • Brooklyn, NY 11223 Phone: 718.946.7304 • Fax: 718.946.7308

MULTI-POSITION" MRI

Accredited by the American College of Radiology

DENZEL MCCARDY

BK2001147

Report Date: 0

06/16/2020

DOB: Exam Date: 08/23/1967 06/15/2020

AJOY SINHA, MD 1314 CONEY ISLAND AVE BROOKLYN, NY 11230

MAGNETIC RESONANCE IMAGING SCAN OF THE LEFT HIP

TECHNIQUE: Recumbent: Axial T2, Coronal T1, Coronal T2 PD FS, Coronal T2 TSE, Coronal IR, Sagittal T2 TSE

HISTORY: Patient complains of left hip pain stemming from lumbar spine daily. Status post WC accident.

INTERPRETATION: There is lateral acetabular spur formation. There is chondral surface erosion involving the lateral and anterolateral weight bearing margin of the acetabulum. There is also fraying of superficial margin of the labrum, but without linear defect. Trace synovial fluid inferiorly at the hip articulation is present, physiologic in volume. There are tiny subcortical nonspecific cystic foci associated with the femoral neck which appears to be a bilateral process of uncertain clinical relevance.

Evaluation of the hip otherwise demonstrates femoroacetabular alignment to be unremarkable. No focal altered areas of signal or morphology are noted involving the acetabulum or proximal femora. No significant synovial fluid is noted within the hip joint. Fascial planes and muscular regions in the area of the hips are otherwise unremarkable. Visualized portions of the pelvis including obturator, pyriformis, iliopsoas, gluteal, ischial and inguinal regions are also unremarkable in signal and morphology.

→ 17183775301

pg 3 of 3

DENZEL MCCARDY

BK2001147

Exam Date:

06/15/2020

Page 2 of 2 Left Hip MRI

IMPRESSION:

• Lateral acetabular spur formation. There is chondral surface erosion involving the lateral and anterolateral weight bearing margin of the acetabulum. There is also fraying of superficial margin of the labrum, but without linear defect. There are tiny subcortical nonspecific cystic foci associated with the femoral neck which appears to be a bilateral process of uncertain clinical relevance.

Thank you for referring your patient to us for evaluation.

Sincerely,

Steven Winter, M.D.

Diplomate of the American Board of Radiology Fellowship trained in Musculoskeletal Radiology

SW/dd