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Exam requested by:
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SITE PERFORMED: LHR PARKCHESTER
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Patient: MARTINEZ DE BLANCO, YISET
Date of Birth: 07-02-1993
Phone: 9294535124
MRN: 3918851R-Acc: 1022605750
Date of Exam: 04-13-2022

EXAM: MRI RIGHT SHOULDER WITHOUT AND WITH CONTRAST

HISTORY: Right shoulder pain status post MVA May 2021.

TECHNIQUE: MR imaging of the right shoulder performed with Axial, axial oblique oblique and sagittal proton density fat-suppressed, sagittal T1 and coronal proton density imaging. Postcontrast axial, sagittal and coronal T1 sequences performed after administration of 17 cc of a 20 cc vial of Clariscan IV contrast solution without contrast reaction.

COMPARISON: No priors.

FINDINGS:

ACROMIOCLAVICULAR JOINT:

Acromioclavicular joint demonstrates grossly normal appearance without evidence for edema.
Surrounding soft tissues show normal appearance.
Coracoclavicular ligaments are intact.
Coracoacromial ligament is intact.

ROTATOR CUFF:

Supraspinatus tendon demonstrates intact appearance with normal size and signal.
Partial-thickness interstitial tear at the distal anterior insertion of the infraspinatus tendon.
Subscapularis tendon demonstrates intact appearance with normal size and signal.
Teres minor demonstrates intact appearance with normal size and signal.
No evidence for muscular edema or atrophy.

GLENOID LABRUM AND BICEPS COMPLEX:

Glenoid labrum demonstrates normal size and signal without evidence for tear.
Biceps labral complex is intact.
Intra and extra-articular portions of the biceps tendon demonstrate normal size and signal.
Rotator cuff interval demonstrates no abnormal signal to suggest an underlying injury.

OSSEOUS AND CHONDRAL STRUCTURES:

Normal marrow signal noted within the bony structures of the shoulder.
No aggressive osseous lesions.

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No evidence for acute fracture.
Normal appearance to the chondral surfaces.

SURROUNDING SOFT TISSUES:

Muscular structures demonstrate normal size and signal.
Superficial soft tissues demonstrate normal appearance. No abnormal soft tissue enhancement noted on postcontrast imaging.
Neurovascular structures demonstrate normal appearance.

IMPRESSION:

Partial thickness interstitial tear at the distal anterior insertion of the infrapinatus tendon.

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

MICHAEL GREENE MD - *Electronically Signed: 04-21-2022 5:02 PM*
Physician to Physician Direct Line is: (347) 578-9773

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