

3620 East Tremont Ave., Suite 104 Bronx, New York 10465

Patient Name:

MENDEZ:MAYDEAN C

AGE: 043Y (F)

RDI#:.

2361 MM

DOB: 07/09/1978

Study Date:

06/14/2022

Exam:

MRI LEFT SHOULDER

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

MRI EXAMINATION OF THE LEFT SHOULDER WITHOUT GADOLINIUM:

HISTORY: 043Y with shoulder pain

PROTOCOL: Coronal and Sagittal T1 and fat supressed T2 weighted images as well as axial fat supressed T2 weighted images were obtained. Images were acquired on a high field MRI machine.

PRIORS: None.

FINDINGS:

Tendons:

Bursal surface partial-thickness tearing of the supraspinatus tendon is identified. The infraspinatus tendon is intact. The subscapularis tendon is intact. Tendinosis/intrasubstance tear within the intra-articular biceps tendon at the biceps anchor is identified

Labrum:

Blunting of the superior labrum consistent with a tear is noted

Osseous structures:Osseous edema in the distal clavicle at the level the acromioclavicular joint is identified and may reflect underlying contusion. Fluid is seen within the AC joint as well as within the overlying soft tissues. The remainder the osseous structures are intact.

Fluid:Fluid is identified in the subacromial bursa as well as in the subcoracoid recess of the joint

IMPRESSION

PARTIAL-THICKNESS TEARING ALONG THE BURSAL SURFACE OF THE SUPRASPINATUS TENDON.

INTRASUBSTANCE TEAR/TENDINOSIS OF THE PROXIMAL INTRA-ARTICULAR BICEPS TENDON AT THE BICEPS ANCHOR.

BLUNTING OF THE SUPERIOR LABRUM CONSISTENT WITH A TEAR.

OSSEOUS EDEMA WITHIN THE DISTAL CLAVICLE AT THE LEVEL OF THE ACROMIOCLAVICULAR JOINT SUSPICIOUS FOR CONTUSION WITH SOFT TISSUE EDEMA SURROUNDING THE AC JOINT AND JOINT EFFUSION WITHIN THE AC JOINT.

Phone: 718.484.3989 / Fax: 718.484.8757



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FLUID IN THE SUBACROMIAL BURSA AND SUBCORACOID RECESS OF THE GLENOHUMERAL JOINT

Thank you for referring this patient to us for evaluation.

Very truly yours,

MICHAEL CARLIN MD

Electronically signed: 06/15/2022 08:24

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