From: Main Street Radiology

To: DARREN FRIEDMAN

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Date: 12/21/2020 11:41:26 AM



Tel (718) 428-1500 · Fact (718) 428-2475 ww.mainstreetradiology.com Magaida Alth Ave waters Mark Windows Charges

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.: DARREN FRIEDMAN, MD

.: 170 WILLIAM STREET 8/FL

NEW YORK, NY 10038

Referrer Phone: 212-312-5567

Name:

YVES RINCHERE (917)482-2863

Phone: Gender: DOB:

Male 31411954

Patient ID: Exam Date 1134908 12/19/2020 08:34 PM

Acc #:

Secondary ID: 1/34939

Exam Name:

Reason:

MR SHOULDER(LT) will contrast | 73221 Incomplete rotatr-cuff training of I shoulder, not trauma | M75112

History: Left shoulder pain

Technique: Multiplanar and multisequence MRI images were obtained of the shoulder on a superconducting 3 Tesla magnet.

## Findings:

Rotator Cuff: Partial-thickness undersurface tearing of the supraspinatus tendon measuring 1.9 cm medial to lateral by 0.9 cm enterior to posterior and involving just less than 50% of the tendon width. Moderate tendinosis and fraying of the remaining intact supraspinatus tendon fibers with 0.8 om low signal focus in the myotendinous region, for which underlying calcification cannot be excluded. Interstitial fraying and mild tendinosis of the infraspinatus tenden. The teres minor tendon is intact. The subscapularis tendon is intact. No disproportionate rotator cuff muscular atrophy. Moderate to large amount fluid in the subacromial subdeltoid bursa.

AC Joint: The acromioclavicular joint demonstrates moderate arthrosis.

Biceps Tendon: The extra-articular segment of the long head of the biceps tendon is anatomically located within the bicipital groove. Mild tendinosis of the intra-articular segment.

Labrum/Capsule: Intrasubstance signal within the superior labrum and blunting of the posterior labrum.

Joint There is no joint effusion.

Soft tissues: No focal fluid collection or soft tissue mass identified.

## impression:

Partial-thickness tearing of the supraspinatus tendon, Small low signal focus within the myotendinous region for underlying calcimations/calcific tendinosis cannot be excluded,

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Continued...

**Main Street Radiology** 

Name: YVES RINCHERE

Date of Birth: 3/4/1954

correlation with radiographs recommended.

interstitial fraying and mild tendinosis of the infraspinatus tendon.

Moderate to large amount fluid in the subscromial subdeitoid bursa.

Biceps tendinosis.

intrasubstance signal within superior labrum and blunting of the posterior labrum.

Acromiociavicular joint arthrosis.

Electronically signed by: Satinder Rokhi MD 12/21/2020 11:39 AM Workstation: NYHQ-REKHI

Report Electronically Signed by: Satinder Reichi MD Report Electronically Signed on: 12/21/2020 11:39 AM