

313 43RD Street, LLB, Brooklyn, NY 11232 Tel: (718) 370-7777 Fax: (718) 682-3833 www.citimedny.com

PATIENT NAME:

RICHARDSON, ANNETTE

DATE OF BIRTH:

01/10/1963

MRN#:

BK15174

DATE OF SERVICE:

08/22/2022

REFERRING PHYSICIAN:

JORDAN FERSEL, MD

MRI EXAMINATION OF THE LEFT SHOULDER WITHOUT CONTRAST

INDICATION: Left shoulder pain. Status post MVA.

TECHNICAL FACTORS: MRI of the left shoulder utilizing multiple imaging sequences.

COMPARISON: None.

FINDINGS:

There is mild hypertrophy of the acromioclavicular capsule. This is associated with mild arthropathic changes which produce impression upon the bursal surface of the supraspinatus muscle/tendon. A small to moderate amount of fluid is seen in the subacromial-subdeltoid bursa with a trace amount of fluid within the shoulder joint.

There is tendonosis of the supraspinatus tendon of the rotator cuff. A short segment delaminating tear of the infraspinatus tendon of the rotator cuff is seen at the musculotendinous junction. There is, in addition, an articular surface tear of the distal anterior inserting infraspinatus tendon. A thin articular surface tear of the distal mid to posterior supraspinatus tendon is demonstrated with no tear of the subscapularis tendon noted.

No labral tears are identified. The bicipital and intra-articular portions of the biceps tendon are grossly normal.

Small areas of non-specific subcortical signal abnormality are seen within the humeral head mainly superiorly. Signal from the muscular structures is normal. The coracoclavicular ligament is intact.

No areas of marrow replacement are seen.

IMPRESSION:

- 1. Hypertrophy of the acromioclavicular capsule with associated arthropathic changes. A positive slope to the acromion is seen with these findings producing impression upon the bursal surface of the supraspinatus muscle/tendon.
- 2. Small to moderate amount of fluid in the subacromial-subdeltoid bursa consistent with bursitis.



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3. Trace to small amount of fluid in the shoulder joint.

4. Delaminating tear at the musculotendinous junction of the infraspinatus tendon/muscle with an articular surface tear of the distal anterior inserting infraspinatus tendon as well as the distal mid to posterior inserting supraspinatus tendon. Please read above for complete report.

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

MICHAEL D. GREEN, M.D.

Michael DGreen MI

Board Certified Diagnostic Radiologist

Signed by MICHAEL GREEN, MD at 09/04/2022 02:24:48 PM