

Highline Radiology

138-21 Queens Blvd. Briarwood, NY 11435

Tel: 718-480-1250 Fax: 718-480-6720

To: Exam: Davis, Gordon

MRI LEFT SHOULDER

Exam Date: 06/03/2022 12:52 PM

Accession: 25649

Patient Name: Morgan, Doran

12/26/1981

DOB: Gender:

M

MRN:

MorD5552

LEFT SHOULDER MRI WITHOUT CONTRAST

HISTORY: Left shoulder pain status post motor vehicle accident

TECHNIQUE: Multiplanar, multi-sequence MRI of the left shoulder was performed without

intravenous contrast.

COMPARISON: None available.

FINDINGS:

ROTATOR CUFF: There is supraspinatus and infraspinatus tendinitis. The subscapularis and teres minor tendons are intact. There is no rotator cuff tear.

MUSCLES: No muscle edema or fatty muscle atrophy.

AC JOINT: There is moderate acromicclavicular joint disease with capsular thickening which exerts mass-effect on the supraspinatus myotendinous junction. There is subdeltoid/subacromial bursal thickening and edema consistent with bursitis.

BICEPS TENDON: There is tenosynovitis of the extra-articular long head of the biceps tendon.

LABRUM/LIGAMENTS: There is a tear at the base of the anterior superior to posterior superior glenoid labrum (<u>SLAP</u> tear). There is an additional tear at the base of the posterior glenoid labrum best seen on image 15 of the axial series 3.

GLENOHUMERAL CARTILAGE: Intact articular cartilage.

SYNOVIUM/JOINT FLUID: No joint effusion or synovial thickening.

MARROW: Normal marrow signal.

NEUROVASCULAR STRUCTURES: Normal in course and caliber.

PERIPHERAL SOFT TISSUES: Normal.

IMPRESSION:

Tear of the anterior superior to posterior superior glenoid labrum (SLAP tear). Additional tear of posterior glenoid labrum.



Highline Radiology

138-21 Queens Blvd. Briarwood, NY 11435

Tel: 718-480-1250 Fax: 718-480-6720

To: Exam: Davis, Gordon

MRI LEFT SHOULDER

Exam Date: 06/03/2022 12:52 PM

Accession: 25649

Patient Name: Morgan, Doran

DOB:

12/26/1981

Gender:

М

MRN:

MorD5552

Tenosynovitis of the extra articular long head of the biceps tendon.

Supraspinatus and infraspinatus tendinitis. Evidence of rotator cuff impingement secondary to acromioclavicular joint disease with capsular thickening. Associated subdeltoid/subacromial bursitis.

Electronically Signed by: Borukhov, David MD on 06/03/2022 3:41 PM