

Exam requested by: EIAL FAIERMAN MD 37-47 77TH ST JACKSON HEIGHTS NJ 11372 SITE PERPORMED: LHR ELMHURST QUEENS BLVD

SITE PHONE: (718) 544-5151

Patient: MIRANDA, YLDAURA Date of Birth: 06-02-1969 Phone: (718) 581-6442

MRN: 70090897ARI Acc: 1021912649

Date of Exam: 02-11-2022

EXAM: MRI RIGHT SHOULDER WITHOUT CONTRAST

HISTORY: Right shoulder paln, work injury.

TECHNIQUE: Multiplanar, multisequence MRI imaging of the right shoulder was performed.

COMPARISON: Right shoulder radiograph 2/3/2022.

FINDINGS:

Rotator cuff:

Supraspinatus: High-grade articular surface tear of the anterior fibers. There is no muscle atrophy or edema. Infraspinatus: There is infraspinatus tendinosis. There is mild muscle atrophy. Subscapularis: There is subscapularis tendinosis. There is no muscle atrophy or edema.

Teres minor: There is no tendon tear. There is no tendinosie. There is no muscle atrophy or edema.

Glenold Labrum: There is no tear of the superior labrum.

There is no tear of the anterior inferior labrum. There is no tear of the posterior labrum.

There is no tear of the Inferior labrum,

Glenohumeral joint:

There is no evidence of Hill Sachs fracture. There is no evidence of bony Bankart fracture,

The glenohumeral ligaments are intact.

The articular cartilege is intact.

There is small physiologic glenohumeral joint effusion.

Long biceos tendon and rotator cuff interval:

There is tendinosis of the intraarticular portion of the biceps tendon. There is no significant tenosynovitis of the biceps tendon in the blcipital groove.

There is thickening of the coracohumeral ligament which can be seen with adhesive capsulitis or rotator interval injury.

Agromicclavicular joint and rotator cuff outlet:

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MIRANDA, YLDAURA (Exam: 02-11-2022 12:00 PM)

Page 1 of 2

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Continued: Page 2 of 2 Patient: MIRANDA, YLDAURA Date of Birth: 06-02-1969

There is capsular hypertrophy and marrow edema at the margins of the acromicolavicular joint. The acromico has a lateral downslope. The acromion is not low-lying.

The acromion has a type 2 (curved) configuration.

The accomiohumeral interval is decreased. The corecohumeral interval is normal.

There is no as acromiale

The acromicolavicular and coraccolavicular ligaments are infact.

Soft tissues:

The suprascapular and spinoglenoid notch are normal. There is no gross axillary lesion/adenopathy.

The deltoid and visualized trapezius muscle is normal in appearance.

There is a small amount of fluid in the subscromial/subdeligid bursa.

There is no significant fluid in the subcoracoid bursa.

Subcutaneous tissues:

The subcutaneous tissues are normal,

IMPRESSION: MRI of the right shoulder demonstrates:

- 1. High-grade articular surface tear of the anterior fibers of supraspinatus tendon.
- Infraspinatus and subscapularis tendinosis.
- 3. Tendinosis of the intraenticular portion bicapa tendon.
- 4. Capsular hypertrophy and marrow edema at the margins of the acromicolavicular joint. Lateral downsloping acromion.

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

Narayan B Paruchuri MD - Electronically Signed: 02-14-2022 9:56 AM Physician to Physician Direct Line is: (347) 578-9783

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