

Exam requested by: MOHAMMAD ISLAM MD 40-24 82ND ST ELMHURST NY 11373 SITE PERFORMED: LHR ELMONT

SITE PHONE: (631) 277-1600

Patient: PAYANO, GLORIA Date of Birth: 01-19-1971 Phone: (646) 756-0665

MRN: 13550917R Acc: 1023880773

Date of Exam: 07-29-2022

**EXAM: MRI LEFT SHOULDER WITHOUT CONTRAST** 

HISTORY: Shoulder pain. Pain after MVA 6/13/2022.

TECHNIQUE: Multiplanar, multi-sequence MRI of the left shoulder was obtained on a 1.5T scanner according to

standard protocol.

COMPARISON: None.

## FINDINGS:

BONE MARROW: No fracture or avascular necrosis. ACROMIOCLAVICULAR JOINT: Mild osteoarthrosis. BURSITIS: There is mild to moderate bursitis sagittal 11.

ROTATOR CUFF TENDONS: Rotator cuff tendinosis. Moderate grade partial-thickness tear of the infraspinatus tendon coronal series 104 image 9, series 107 image 6. Low-grade bursal sided partial distal tear along the anterior fibers of the supraspinatus tendon at the critical zone coronal 15, sagittal 8. Subscapularis tendon is intact without tears.

BICEPS: There is tenosynovitis series 103 image 17. No visualized tear. No subluxation or dislocation at the bicipital pulley.

GLENOHUMERAL JOINT: Mild osteoarthrosis. Mild cartilage thinning. No significant joint effusion. No intra-articular bodies.

LABRAL LIGAMENTOUS COMPLEX: Abnormal signal and morphology of the posterior superior labrum series 108 image 16 suspicious for a nondisplaced tear.

ROTATOR INTERVAL: Unremarkable.

CORACOACROMIAL AND CORACOCLAVICULAR LIGAMENTS: Intact. No visualized tears.

MUSCLES: Normal signal characteristics and bulk without edema or atrophy.

QUADRILATERAL SPACE: Normal without masses.

## IMPRESSION:

Rotator cuff tendinosis with moderate grade partial thickness tear of the infraspinatus tendon and low-grade partial-thickness tear of the supraspinatus tendon.

Mild to moderate bursitis.

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Biceps tenosynovitis without tear.

Findings suggesting nondisplaced posterior superior labral tear.

Mild AC joint and glenohumeral joint osteoarthrosis.

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

DARREN M BUONO MD - Electronically Signed: 07-31-2022 12:39 PM Physician to Physician Direct Line is:

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