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QUEENS BLVD

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Patient: ACEVEDO, JOSEPH Date of Birth: 10-28-1976 Phone: (718) 954-0072

MRN: 4331732R Acc: 1024630469

Date of Exam: 09-22-2022

EXAM: MRI LEFT SHOULDER WITHOUT CONTRAST

HISTORY: Shoulder pain.

TECHNIQUE: Multiplanar, multi-sequence MRI of the left shoulder was obtained on a 3T scanner according to standard protocol.

COMPARISON: Left shoulder MRI 2/16/2022.

FINDINGS:

BONE MARROW: No fracture or avascular necrosis.

ACROMIOCLAVICULAR JOINT: There is moderate to severe osteoarthrosis similar to the prior study. However, worsening joint effusion. Inferior projecting osteophytes results in mass effect the myotendinous junction of the supraspinatus suggesting subacromial impingement.

BURSITIS: Mild bursitis.

ROTATOR CUFF TENDONS: There is rotator cuff tendinosis. Low to moderate grade intrasubstance partial thickness tear of the subscapularis tendon remains unchanged since the prior study axial 11, sagittal 11. There is significant tendinosis of the supraspinatus and infraspinatus tendons with low-grade partial-thickness tears coronal 14, 8 respectively. No high-grade or full-thickness tendon tear. Findings are similar to the prior study. BICEPS: Tenosynovitis. No visualized tear. No subluxation or dislocation at the bicipital pulley. GLENOHUMERAL JOINT: No focal cartilage lesion. No joint effusion or intra-articular bodies.

LABRAL LIGAMENTOUS COMPLEX: Labrum is intact without pathology.

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:

No significant interval change since the prior study. There is moderate to severe AC joint osteoarthrosis and mild bursitis with findings suggesting subacromial impingement.

Low-grade partial-thickness tears of the supraspinatus and infraspinatus tendons and a low to moderate grade intrasubstance partial thickness tear of the subscapularis tendon remain unchanged. No high-grade or full-thickness

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tendon tear.

Biceps tenosynovitis without tear.

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

DARREN M BUONO MD - Electronically Signed: 09-23-2022 7:45 AM Physician to Physician Direct Line is:

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