

Exam requested by: MICHAEL JURKOWICH MD 243-51 MERRICK RD JAMAICA NY 11422 SITE PERFORMED: LHR LAURELTON

SITE PHONE: (718) 544-5151

Patient: CLARKE, BRYAN Date of Birth: 05-26-1973 Phone: (718) 637-9005

MRN: 408234ZPR Acc: 1025030208

Date of Exam: 11-02-2022

EXAM: MRI RIGHT SHOULDER WITHOUT CONTRAST

HISTORY: 49-year-old male. Right shoulder pain

TECHNIQUE: MRI of the right shoulder was performed utilizing standard protocol on a 3 Tesla MRI.

COMPARISON: None

FINDINGS:

Rotator Cuff: Low-grade partial articular surface microtear of the distal supraspinatus tendon in the setting of supraspinatus and infraspinatus tendinosis. Normal subscapularis and teres minor tendons Normal rotator cuff muscles.

Glenohumeral Joint: Normal visualized labrum, articular cartilage, glenohumeral ligaments, and subchondral bone.

Long Biceps Tendon and Rotator Cuff Interval: Mild biceps tenosynovitis. Otherwise normal long biceps tendon and rotator cuff interval.

Acromioclavicular Joint and Rotator Cuff Outlet: Acromioclavicular arthrosis with undersurface productive change

Bursae: There is no bursitis.

Osseous Structures: Cystic changes of the superior lateral humeral head/greater tuberosity. There are no fracture. No significant edema

IMPRESSION: MRI of the right shoulder demonstrates:

- 1. Low-grade partial articular surface microtear of the distal supraspinatus tendon in the setting of supraspinatus and infraspinatus tendinosis
- 2. Subcortical cystic changes within the superolateral humeral head/greater tuberosity
- 3. Acromioclavicular arthrosis with undersurface productive change.
- 4. Biceps tenosynovitis.

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

Jonathan B Schwartz MD - Electronically Signed: 11-04-2022 8:51 AM Physician to Physician Direct Line is: (646) 902-3733

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