SKY RADIOLOGY

PATIENT NAME D.O.B. PATIENT # DATE OF SERVICE REF. PHYSICIAN

HARDY, DEVOYESHA 11/16/1986 701 7/5/2022 9:41:58 AM RYBSTEIN, MARC MD

MRI OF THE RIGHT SHOULDER WITHOUT CONTRAST

INDICATION: MVA. Right shoulder pain

COMPARISON: No prior study was available for comparison at the time of dictation.

TECHNIQUE: T1, T2, and PD, axial, coronal, and sagittal sequences were obtained.

FINDINGS:

No fracture or suspicious lesion. No os acromiale, low-lying acromion, or intra-articular loose body. No evidence of significant arthritis.

Supraspinatus and infraspinatus tendinosis with a rim rent tear toward the attachment of the posterior infraspinatus (series 5 image 7), and broad bursal surface tear toward the anterior attachment of supraspinatus (series 5 images 10-12). Acromioclavicular osteoarthrosis with inflammatory changes of joint capsule. Increased signal also noted along the course of coracohumeral and coracoacromial ligaments. Subacromial/subdeltoid bursitis.

There is broad curvilinear hyperintense signal suggesting not only small glenohumeral effusion, but also raising suspicion for concomitant tear of the anteroinferior labrum between approximately 4:00 and 6:00 positions series 6 image 13., and concern for tear of both the inferior labrum and glenoid attachment of the inferior glenohumeral ligament.

Mild subscapularis tendinopathy and sprain of superior glenohumeral ligament. Biceps tendon, bicipital labral anchor complex is intact.

Teres minor tendon is normal. No muscle atrophy.

IMPRESSION:

1. Supraspinatus and infraspinatus tendinosis with a rim rent tear toward the attachment of the posterior infraspinatus, and broad bursal surface tear toward the anterior attachment of supraspinatus. Acromioclavicular osteoarthrosis with inflammatory

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changes of joint capsule. Increased signal also noted along the course of coracohumeral and coracoacromial ligaments. Subacromial/subdeltoid bursitis.

- 2. Glenohumeral small effusion and suspicion of anteroinferior labral tear.
- 3. Small free fluid in the subcoracoid recess with subscapularis tendinosis and sprain of the superior glenohumeral ligament.

Thank you for this kind referral of this patient.

BY RHYMO

B.V. Reddy M.D.

Diagnostic Radiologist and Nuclear Medicine Physician Diplomat of ABNM and ABR

MRI and Breast Imaging Specialist

Electronically Signed by REDDY, B.V. MD DR. at 7/8/2022 5:10:24 PM