SKY RADIOLOGY

PATIENT NAME

ELISME, LIPHETE

D.O.B.

02/01/1997

PATIENT#

300

DATE OF SERVICE

6/8/2022 6:52:05 PM

REF. PHYSICIAN

RAHMAN, QUAZI 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 and glenohumeral cartilage grossly intact.

Infraspinatus tendinosis with a broad undersurface fraying suggesting a tear more toward the anterior insertional fibers toward the conjoined region overlying the greater tubercle. Series 5 image 7.

There is hyperintense, curvilinear signal suggesting not only small glenohumeral effusion, but also raising suspicion for concomitant tear of the anteroinferior labrum between approximately 3:00 and 6:00 positions 6 images 11, 12.

Subscapularis tendon is normal. Intact biceps tendon and bicipital labral anchor complex.

The inferior glenohumeral ligament is intact. Teres minor tendon is normal. No muscle atrophy.

No subacromial/subdeltoid bursitis.

IMPRESSION:

1. Infraspinatus tendinosis with a broad undersurface fraying suggesting a <u>tear</u> more toward the anterior insertional fibers toward the conjoined region overlying the greater tubercle. Series 5 image 7.

SKY RADIOLOGY P.C. 210-12 NORTHERN BLVD. BAYSIDE . NY 11361 * TEL 718-224-8800 * FAX 718-224-8822

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2. There is hyperintense, curvilinear signal suggesting not only small glenohumeral effusion, but also raising suspicion for concomitant tear of the anteroinferior labrum between approximately 3:00 and 6:00 positions 6 images 11, 12.

Thank you for this kind referral of this patient.

BY RAYAD

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 6/11/2022 4:56:45 PM