SKY RADIOLOGY

PATIENT NAME

D.O.B.

PATIENT #

DATE OF SERVICE

REF. PHYSICIAN

BAH, HABIBATAU

01/01/1986

72

06/01/2022

RYBSTEIN, MARC MD

MRI OF THE LEFT ELBOW WITHOUT CONTRAST

INDICATION: Left elbow pain

TECHNIQUE: T1, T2, and STIR weighted sequences were obtained.

COMPARISON: No prior studies were available for comparison at the time of dictation.

FINDINGS:

The common flexor tendon is intact. Tendinosis common extensor tendon origin with undersurface fraying toward the attachment. Brachialis tendon is intact. Normal triceps tendon. Biceps tendon is intact.

The radial collateral ligament is intact. Annular ligament is intact.

No fracture. Joint spaces are preserved. No erosive change. Articular cartilage is intact. Alignment is normal.

The median, and radial nerves are normal in size and signal.

No significant effusion. Normal muscle signal.

The posterior fat pad along the undersurface of the triceps long, medial, and lateral head is preserved.

Olecranon bursa unremarkable.

IMPRESSION:

Common extensor tendinopathy with undersurface fraying concerning for tear at the attachment.

Thank you for this kind referral of this patient.

SKY RADIOLOGY P.C.

210-12 NORTHERN BLVD, BAYSIDE, NY 11361 * TEL 718-224-8800 * FAX 718-224-8822

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BY BHYMD

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 6/5/2022 5:15:06 PM