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MRI \ CT.\ X-RAY \ MAMMOGRAPHY \'ULTRASOUND \ DEXA

To: Clarke, Colin

2598 THIRD AVE BRONX NY 10454 Patient Name: HILLIARD, RALPH

DOB: 03-Apr-1959

Gender: M

MRN: HILR369880

Exam Date: 11-Oct-2022 2:44 PM

Fax:

Exam#: 1644503 - MRI LEFT SHOULDER

PROCEDURE

MRI LEFT SHOULDER

INDICATION

LEFT SHOULDER PAIN. EVAL FOR PAIN MANGEMENT. MVA 7/10/2022.LM

TECHNIQUE

Multisequence, multiplanar MR imaging of the left shoulder

COMPARISON

Comparison made with previous examination(s) dated (MR) 11-Oct-2022,(MR) 28-Apr-2022,(CR) 16-Mar-2022.

FINDINGS

There is moderate partial intrasubstance tearing at the anterior aspect of the supraspinatus tendon. There is no full-thickness tear or tendon retraction. The infraspinatus, subscapularis and teres minor tendons are intact. There is no fluid in the subacromial subdeltoid bursa. The rotator cuff musculature is normal.

There is no evidence for labral tear. There is no glenohumeral joint effusion. There is no cartilage defect at the glenohumeral joint. There is no subchondral bone marrow edema. The long head of the biceps tendon and the biceps tendon anchor are intact.

There is a type I acromion. The acromioclavicular joint is normal. There is no evidence for subacromial impingement.

There is a 7.2 x 4.4 x 4.9 cm fat signal lesion in the anterior deltoid musculature, consistent with a lipoma.

IMPRESSION

- 1. Moderate partial intrasubstance tearing at the anterior aspect the supraspinatus tendon. There is no full-thickness tear.
- 2. Fat signal lesion in the anterior deltoid musculature, consistent with lipoma measuring $7.2 \times 4.4 \times 4.9$ cm.

Electronically Signed by: PAUL BAEZ on 12-Oct-2022 12:42 PM