Damadian Mri in Canarsie, P.C.

2035 Ralph Avenue, Suite A-5, Brooklyn, NY 11234 t 718.209.1070 f 718,209,1138

ADINA ROSE

N10102306-CA Report Date:

05/27/2022

DOB:

01/01/1966

Exam Date: 05/26/2022

MELLITA SHAKHMUROV PA 1611 EAST NEW YORK AVE BROOKLYN, NY 11212

Amended 06/03/2022 (Referring Physician)

MAGNETIC RESONANCE IMAGING OF THE LEFT SHOULDER

TECHNIQUE: Multiplanar, multisequential MRI was performed in the recumbent position.

HISTORY: The patient complains of left shoulder pain. Status post MVA. Rule out tear.

INTERPRETATION: The patient has undergone rotator cuff repair and there are multiple suture anchors ventrally within the greater tuberosity. The supraspinatus tendon demonstrates tendinosis and surgical changes approaching the distal insertion. Ventrally, the supraspinatus tendon demonstrates a partial-thickness tear measuring 7 mm wide extending to the bursal surface. No evidence of a full-thickness retear of the rotator cuff.

Trace fluid within the glenohumeral joint. The patient has undergone acromioplasty and arthroplasty of the AC joint.

Examination otherwise demonstrates the osseous structures of the shoulder to be otherwise unremarkable in signal and morphology. Muscular and tendinous structures including remaining portions of the rotator cuff are also felt to remain otherwise unremarkable in signal and morphology. The glenoid labrum and bicipital tendon otherwise appear unremarkable in position and morphology.

IMPRESSION:

- Patient has undergone rotator cuff repair and multiple suture anchors ventrally within the greater tuberosity. Supraspinatus tendon demonstrates tendinosis and surgical changes approaching the distal insertion. Ventrally, supraspinatus tendon demonstrates a partialthickness tear measuring 7 mm wide extending to the bursal surface.
- Trace fluid within the glenohumeral joint. Patient has undergone acromioplasty and arthroplasty of the AC joint.

ADINA ROSE

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Thank you for referring your patient to us for evaluation.

Sincerely,

Ronald Wagner, M.D.

Diplomate of the American Board of Radiology with added Qualifications in Neuroradiology

RW/KM

amended by lb 06/03/2022