

STAND-UP MRI OF LYNBROOK, P.C.

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MULTI-POSITION" MRI

Accredited by the American College of Radiology

Report Date:

07/03/2022

SHERYL WILLIAMS

03/16/1973

Exam Date:

DOB:

07/02/2022

PHYLLIS GELB, MD 243-51 MERRICK BLVD ROSEDALE, NY 11422-

MAGNETIC RESONANCE IMAGING OF THE LEFT SHOULDER

N10102158-LB

TECHNIQUE: Multiplanar, multisequential MRI was performed in the 30-degree tilt position.

HISTORY: Patient complains of left shoulder pain with weakness and numbness.

INTERPRETATION: Supraspinatus tendon is bulbous and inhomogeneous extending toward its anterior leading edge and distally representing tendinosis/tendinopathy where there is peritendinous edema that obscures peritendinous fat.

There is acromioclavicular joint space narrowing with modest hypertrophic change accompanied by an anterolaterally downsloping Type II acromial configuration which abuts the underlying supraspinatus. There is fluid accumulating in subacromial bursa representing bursitis.

Synovial fluid at the subscapularis recess of glenohumeral joint. Small subcortical cystic focus laterally at the humeral head convexity is present.

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:

• Supraspinatus tendon is bulbous and inhomogeneous extending toward its anterior leading edge and distally representing tendinosis/tendinopathy where there is peritendinous edema that obscures peritendinous fat.

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- Acromioclavicular joint space narrowing with modest hypertrophic change accompanied by an anterolaterally downsloping Type II acromial configuration which abuts the underlying supraspinatus. Fluid accumulating in subacromial bursa representing bursitis.
- Synovial fluid at the subscapularis recess of glenohumeral joint. Small subcortical cystic focus laterally at the humeral head convexity.

Thank you for referring your patient to us for evaluation.

Sincerely,

Steven Winter, M.D.

Diplomate of the American Board of Radiology Fellowship Trained in Musculoskeletal Radiology

SW/JR