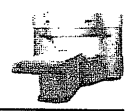


Nova Medical Diagnostic, PC

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PATIENT: MARIE AUBOURG

DOB: 02/27/1952 DOS: 08/31/2022 CHART #: 4264 EXAM: MRI OF THE LEFT SHOULDER WITHOUT CONTRAST

PAGE 2

2. FLUID IN THE SUBACROMIAL AND SUBDELTOID BURSA.

Thank you for referring this patient to us.

Guenadi Amoachi, MD

Diagnostic Radiologist

Diplomate, American Board of Radiology

E-Sig By G. Amoachi, MD on 09/01/2022 07:03:56



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DENNY X. RODRIGUEZ, M.D. 4720 AVENUE N BROOKLYN, NY 11234

PATIENT: MARIE AUBOURG

DOE: 02/27/1952 DOS: 08/31/2022 CHART #: 4264 EXAM: MRI OF THE LEFT SHOULDER WITHOUT CONTRAST

HISTORY: Shoulder pain, weakness, difficulty lifting the arm up.

TECHNIQUE: Multiplanar MR imaging of the left shoulder was performed without contrast on Hitachi open MRI unit.

Coronal T1, T2 and STIR; Sagittal T2; Axial PD and gradient echo images of the shoulder were obtained.

COMPARISON: None.

FINDINGS: The acromioclavicular and glenohumeral joints are preserved.

No bone marrow edema, bony lesion or fractures identified.

There is fluid in the subacromial and subdeltoid bursa.

There is focal increased signal in the distal aspect of the infraspinatus tendon suggesting a low-grade non-retracted bursal surface tear.

The supraspinatus, long head of the biceps, and subscapularis tendons are normal in signal and appearance.

The glenoid labrum and rotator cuff interval demonstrate no abnormality.

The rotator cuff muscles are normal in signal and appearance.

IMPRESSION:

1. PARTIAL NON-RETRACTED BURSAL SURFACE TEAR OF THE DISTAL ASPECT OF THE INFRASPINATUS TENDON.