ZWANGER-PESIRI RADIOLOGY

Five Towns 625 Rockaway Turnpike Lawrence, NY 11559

Aleksandr Kopach PA

Patient: Erica Batell Kataev MRN: 2943997

Acc#: 21726683

DOB: 9/26/1995 12:00:00 AM Exam Date: 08/26/2022 16:20

Exam: MRI-RIGHT SHOULDER NON CONTRAST | 73221

Report

MRI-RIGHT SHOULDER NON CONTRAST

HISTORY: Right shoulder pain

TECHNIQUE: MR imaging of the right shoulder was performed without contrast on a 3.0 Tesla Ultra High Field Wide Bore MRI unit utilizing the following pulse sequences: Coronal oblique proton density with and without fat suppression, axial proton density and gradient echo, sagittal oblique proton density fat-suppressed.

COMPARISON: No prior studies are available for comparison

FINDINGS:

ACROMIOCLAVICULAR JOINT: The undersurface of the acromion is curved. There is mild acromioclavicular joint arthrosis.

ROTATOR CUFF: There is supraspinatus tendinosis and bursal surface fraying. The infraspinatus, subscapularis and teres minor tendons are intact. There is no disproportionate muscle atrophy. The rotator interval is normal.

BICEPS AND LABRUM: The long head of the biceps tendon is intact and maintained in the bicipital groove. The labrum and biceps labral anchor are intact.

GLENOHUMERAL JOINT: There is a physiologic amount of fluid within the joint. The articular cartilage is maintained.

BONES: There is no acute fracture or osteonecrosis. There is no suspicious bone marrow edema.

BURSAE: There is moderate subacromial-subdeltoid bursitis.

MISCELLANEOUS: The deltoid muscle is maintained. There is no significant axillary lymphadenopathy. The subcutaneous tissues are within normal limits.

IMPRESSION:

- 1. Supraspinatus tendinosis and bursal surface fraying indicative of a grade 1 partial-thickness bursal sided tearing..
- 2. Moderate subacromial subdeltoid bursitis.
- 3. Mild AC joint arthrosis.

Signed by: Joseph Hanono MD

Signed Date: 9/2/2022 11:10 AM EDT

Joseph Hanono, M.D., Ext. 9552