

106-01 101st Ave., Ozone Park, NY 11416 Tel: 718-850-0900 | Fax: 914-462-4764

PATIENT: DOOLEY, MELISSA EXAM DATE: 06/30/2022 2:15 PM STUDY MRI SHOULDER WITHOUT CONTRAST MRN: DOOM70519 DESCRIPTION: DOB: 02/22/1989 REFERRING Zilberman, Igor PHYSICIAN: CLINICAL PAIN DUE TO ACCIDENT F GENDER HISTORY

MAGNETIC RESONANCE IMAGING OF LEFT SHOULDER WITHOUT CONTRAST

HISTORY: Pain due to accident.

TECHNIQUE: Multiplanar, multi-sequence MRI of the left shoulder was performed without intravenous contrast.

COMPARISON: None available.

OSSEOUS STRUCTURES/MARROW: Normal marrow signal.

ROTATOR CUFF:

SUPRASPINATUS: There is a partial-thickness undersurface tear of the supraspinatus tendon. INFRASPINATUS: The infraspinatus tendon maintains intact tendon fibers. No tendon retraction is found. No skeletal muscle atrophy is seen.

TERES MINOR: The teres minor tendon maintains intact tendon fibers. No tendon retraction is found. No skeletal muscle atrophy is seen.

SUBSCAPULARIS: The subscapularis tendon maintains intact tendon fibers. No tendon retraction is found. No skeletal muscle atrophy is seen.

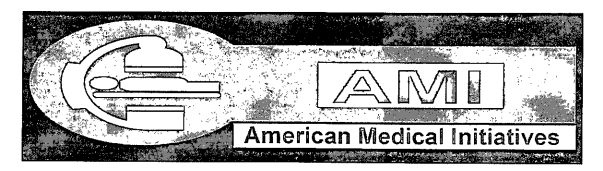
SUBACROMIAL/SUBDELTOID BURSA: No fluid in subacromial-subdeltoid bursa to suggest bursitis.

MUSCLES: No muscle edema or fatty muscle atrophy.

AC JOINT: AC joint hypertrophy may contribute to rotator cuff impingement.

BICEPS TENDON: Intact long-head of the biceps tendon.

LABRUM/LIGAMENTS: No labral tear or ligament abnormalities.



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CLINICAL PAIN DUE TO ACCIDENT **GENDER** F **HISTORY**

CORACOACROMIAL LIGAMENT/ROTATOR INTERVAL: Rotator interval is normal.

GLENOHUMERAL CARTILAGE: Intact articular cartilage.

DOOLEY, MELISSA

SYNOVIUM/JOINT FLUID: No joint effusion or synovial thickening.

NEUROVASCULAR STRUCTURES: Normal in course and caliber.

PERIPHERAL SOFT TISSUES: Normal.

IMPRESSION:

PATIENT:

- 1. Partial-thickness undersurface tear of the supraspinatus tendon.
- 2. AC joint hypertrophy may contribute to rotator cuff impingement.

Digitally Signed By: Imam, Naiyer

Digitally Signed Date: 07/13/2022 8:23 AM