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PATIENT:	MITCHELL, MARTIN	EXAM DATE:	09/26/2022 1:00 PM
3			
STUDY DESCRIPTION:	MRI SHOULDER WITHOUT CONTRAST	MRN:	MITM72066
DOB:	03/05/1959	REFERRING PHYSICIAN:	Jurkowich, Michael
CLINICAL HISTORY:	RT SHOULDER PAIN DUE TO MVA	GENDER:	М

## MRI RIGHT SHOULDER WITH NO IV CONTRAST

CLINICAL HISTORY: Pain at the time of MVA

**COMPARISON:** none

### DESCRIPTION:

Mri of the right shoulder was performed using multi planar multecho pulse sequences. No iv contrast was given

### **Findings**

**Osseous structures/marrow:** There is no fracture or dislocation. There is no abnormal bone marrow signal

# Rotator cuff

**Supraspinatus:** There is increased intrasubstance signal at the greater tuberosity with fluid above and below the supraspinatus tendon indicating partial tear at the articular surface. No muscle or tendon retraction

**Infraspinatus:** There is tendinopathy of the infraspinatus

Teres minor: Intact Subscapularis: Intact

Subacromial/subdeltoid bursa: There is increased fluid in the subacromial subdeltoid

bursa

Muscles: No muscle edema fat atrophy

AC joint: AC joint is normal

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Biceps tendon: Biceps tendon is normal and within the bicipital groove

Labrum/ligaments: Normal labrum and ligaments

Coracoacromial ligament/rotator interval: Normal rotator interval

Glenohumeral cartilage: Normal cartilage

**Synovium/joint fluid:** No synovial hypertrophy or joint effusion **Neurovascular structures:** Normal in caliber and course

Peripheral soft tissues: Unremarkable

### IMPRESSION:

- 1. increased intrasubstance signal at the greater tuberosity with fluid above and below the supraspinatus tendon indicating partial tear at the articular surface. No muscle or tendon retraction
- 2. tendinopathy of the infraspinatus
- 3.increased fluid in the subacromial subdeltoid bursa

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