



**QUEENS RADIOLOGY  
IMAGING PC**  
**DIAGNOSTIC RADIOLOGY**

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|                    |                                       |                         |                    |
|--------------------|---------------------------------------|-------------------------|--------------------|
| PATIENT:           | JOHNSON, SETH                         | EXAM DATE:              | 08/20/2022 2:30 PM |
| STUDY DESCRIPTION: | MRI SHOULDER<br>WITHOUT CONTRAST      | MRN:                    | JOHS72172          |
| DOB:               | 02/18/2004                            | REFERRING<br>PHYSICIAN: | Phyllis, Gelb Md   |
| CLINICAL HISTORY:  | N/F right shoulder Pain<br>after MVA. | GENDER:                 | M                  |

**RIGHT SHOULDER MRI WITHOUT CONTRAST**

**HISTORY:** Right shoulder pain status post motor vehicle accident

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

**COMPARISON:** None

**FINDINGS:**

**OSSEOUS STRUCTURES/MARROW** there is no fracture or dislocation. There is increased signal at the humeral neck probably from trauma sequela. There is no osteonecrosis

**ROTATOR CUFF**

**SUPRASPINATUS:** There is increased signal at the anterior leading edge of the greater tuberosity with fluid underneath indicating partial tear at the articular surface.

**INFRASPINATUS:** Intact

**TERES MINOR:** Intact

**SUBSCAPULARIS:** Intact

**MUSCLES:** No muscle edema or fatty atrophy

**SUBACROMIAL/SUBDELTOID:** Subacromial subdeltoid normal with no bursitis



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**AC JOINT :** AC joint is normal

**BICEPS TENDON:** Long head biceps tendon is normal within the biceps groove

**LABRUM/LIGAMENTS:** Glenoid labrum and ligaments are intact

**CORCOACROMIAL/ROTATOR:** 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:** Normal soft tissues

**IMPRESSION:**

1. increased signal at the anterior leading edge of the greater tuberosity with fluid underneath indicating partial tear at the articular surface.
2. increased signal at the humeral neck probably from trauma sequela.
- 3.

Digitally Signed By: Izzo, Joseph

Digitally Signed Date: 08/23/2022 10:40 AM