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PATIENT:	JOHNSON,SETH	EXAM DATE:	08/20/2022 2:30 PM
STUDY DESCRIPTION:	MRI SHOULDER WITHOUT CONTRAST	MRN:	JOHS72172
DOB;	02/18/2004	REFERRING PHYSICIAN:	Phyllis, Gelb Md
CLINICAL HISTORY:	N/F right shoulder Pain 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 SUBSCAPLUARIS: . 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