

1575 Hillside Ave, Suite 100 New Hyde Park, NY 11040 Tel: 516 962 9544, 516 962 9599

Cell: 516 549 6963 Fax: 516 467 3130

Email: qri.newhydepark@yahoo.com

PATIENT:	BENNETH, STEFAN	EXAM DATE:	07/05/2022 2:51 PM
STUDY DESCRIPTION:	MRI SHOULDER WITHOUT CONTRAST	MRN:	BENS70974
DOB:	12/02/1993	REFERRING PHYSICIAN:	Jurkowich, Michael
CLINICAL HISTORY:	pain in rt.shoulder 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.

**BONE STRUCTURES/MARROW:** There is no bone marrow edema or osteonecrosis. There is no fractures or dislocation

## **ROTATOR CUFF:**

Supraspinatus: There is intrasubstance signal of the anterior leading edge of the supraspinatus

with fluid inferiorly indicating partial tear at the articular surface

Infraspinatus: Muscles and tendons are intact Teres minor: Muscles and tendons are intact Subscapularis: Muscles and tendons are intact

MUSCLES: No muscle edema or fatty atrophy

AC JOINT: There is type III acromion causing supraspinatus outlet obstruction. There is fluid seen in the subacromial subdeltoid bursa representing bursitis

**BICEPS TENDON**: The long head Biceps tendon is within the bicipital groove. There is signal seen at the anchor portion of the long head attachment indicating partial tear. There is associated tenosynovitis



DIAGNOSTIC RADIOLOGY

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LABRUM/LIGAMENTS: Labrum is intact.

GLENOHUMERAL CARTILAGE: Cartilage is normal. No joint effusion present

SYNOVIUM/JOINT FLUID: Synovium is normal. There is subacromial subdeltoid bursa

fluid/bursitis present

NEUROVASCULAR STRUCTURES: Normal caliber and course

PERIPHERAL SOFT TISSUES: Normal soft tissues

## IMPRESSION:

- 1.intrasubstance signal of the anterior leading edge of the supraspinatus with fluid inferiorly indicating partial tear at the articular surface
- 2.type III acromion causing supraspinatus outlet obstruction. There is fluid seen in the subacromial subdeltoid bursa representing bursitis
- 3. signal seen at the anchor portion of the long head attachment indicating partial tear.

Digitally Signed By: Izzo, Joseph

Digitally Signed Date: 07/07/2022 11:52 AM