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PATIENT:	SOUVENIR, SERGE A	EXAM DATE:	08/29/2022 1:00 PM
STUDY DESCRIPTION:	MRI ELBOW WITHOUT CONTRAST	MRN:	SOUS75607
DOB:	12/11/1987	REFERRING PHYSICIAN:	Jurkowich, Michael
CLINICAL HISTORY:	N/F CASE LT ELBOW PAIN AFTER MVA.	GENDER:	M

LEFT ELBOW MRI WITHOUT CONTRAST

HISTORY: Left elbow pain status post motor vehicle accident

TECHNIQUE: Multiplanar, multi-sequence MRI of the left elbow was performed without

intravenous contrast. COMPARISON: none

FINDINGS

OSSEOUS STRUCTURES/MARROW: Contain no fractures or dislocation. There is no abnormal bone marrow signal or osteonecrosis

OSSEOUS ALIGNMENT

ANTERIOR MUSCLES/TENDONS

biceps muscle/ tendon: Muscle and tendon intact

brachialis muscle/ tendon: Muscles and tendons intact

POSTERIOR MUSCLES/TENDONS

triceps: Increased signal distally representing tendinitis with no tears or ruptures

LATERAL ELBOW LIGAMENT/TENDON

radial collateral ligament: Intact

lateral ulnar collateral ligament: Intact



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common extensor tendon: Intact

MEDIAL ELBOW LIGAMENTS AND TENDONS

ulnar collateral ligament: Intact common flexor tendon: Intact

CARTILAGE/SUBCHONDRAL BONE: No cartilage or subchondral bone abnormality

SYNOVIUM/JOINT FLUID: No synovial hypertrophy or joint effusion

NEUROVASCULAR STRUCTURES: Normal in caliber and in course PERIPHERAL SOFT TISSUES: Soft tissue edema at the medial aspect

IMPRESSION:

- 1. Increased signal distally representing tendinitis with no tears or ruptures of the triceps muscle/tendon
- 2. Soft tissue edema

Digitally Signed By: Izzo, Joseph

Digitally Signed Date: 08/30/2022 2:18 PM