

40-3474th Street, Elmhurst, NY 11373 Tel: 718-335-7100 [Fax: 718-709-4136

PATIENT:

GUZMAN, DUTVAL

EXAM DATE:

10/03/2022 1:29 PM

STUDY - ST

MRI ÁNKLE WÎTHOUT CONTRAST MRN.

" - " 1 GUZD77584

DESCRIPTION: (JOINT)

DOB:

03/04/1973

REFERRING PHYSICIAN: Levtsenko, Inna Np

CLINICAL HISTORY: WC: PAIN DUE TO ACCIDENT

MAGNETIC RESONANCE IMAGING OF LEFT ANKER WITHOUT CONTRAST HISTORY: Pain due to accident.

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

intravenous contrast.

COMPARISON:

None available.

## FINDINGS:

OSSEOUS STRUCTURES/MARROW: Subtle Bone marrow edema in antero- inferior aspect of talar bone- likely trabecular fracture. Subcutaneous edema around ankle predominantly along medial aspect.

LIGAMENTS:

TIBIO-FIBULAR SYNDESMOTIC:

The lower syndesmotic ligaments are intact.

ANTERIOR TALOFIBULAR: The anterior talofibular ligament is intact.

POSTERIOR TALOFIBULAR: The posterior talofibular ligament is intact.

CALCANEOFIBULAR LIGAMENT:

The posterior calcaneofibular ligament is intact.

DELTOID LIGAMENT COMPLEX:

The deltoid ligament-complex is intact.

**TENDONS:** 

ACHILLES: The Achilles tendon is intact. PERONEAL: The peroneal tendon is intact.

MEDIAL FLEXOR: The medial flexor tendon is intact.

ANTERIOR EXTENSOR TENDON:

The anterior extensor tendon is intact.

MUSCLES: There is no intramuscular edema or fatty muscle atrophy. PDF processed with CutePDF evaluation edition www.CutePDF.com



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STUDY MRNANKLEWITHOUT CONTRAST MRN: WE WITHOUT CONTRAST MRN: WE WITHOUT CONTRAST

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CLINICAL HISTORY: WC: PAIN DUE TO ACCIDENT

PLANTAR FASCIA: The plantar fascia is intact.

CARTILAGE/SUBCHONDRAL BONE: The cartilage of the tibiotalar, subtalar, talonavicular, and calcaneocuboid joints is intact.

SYNOVIUM /JOINT FLUID: There is a joint effusion.

SINUS TARSI: Normal.

NEUROVASCULAR STRUCTURES: Normal in course and caliber.

PERIPHERAL SOFT TISSUES: Normal.

IMPRESSION:

- 1. Subtle Bone marrow edema in antero-inferior aspect of talar bone-likely trabecular fracture.
- 2. Subcutaneous edema around ankle predominantly along medial aspect.
- 3. There is a joint effusion.

Digitally Signed By: Imam, Naiyer

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