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PATIENT:	VEGA-RIOS,EMERSON	EXAM DATE:	08/08/2022 10:00 AM
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STUDY DESCRIPTION:	MRI ANKLE WITHOUT CONTRAST (JOINT)	MRN:	VEGE71153
DOB:	12/17/1999	REFERRING PHYSICIAN:	Prince, Matthew FNP
CLINICAL HISTORY:	N/F CASE RT ANKLE PAIN AFTER MVA.	GENDER:	M

Magnetic resonance imaging of the right ankle was performed with no IV contrast

History: Right ankle pain at the time of MVA

Comparison: None

Technique:

An MRI of the right ankle was performed using multiplanar multiecho pulse sequence with no IV contrast

Osseous structures/marrow: There is no fracture or dislocation. There is bone marrow edema of the anterior calcaneus from trauma sequela. There is no osteonecrosis

Ligaments

Tibia-fibula syndesmotic: Lower syndesmotic ligaments are intact

Anterior talofibular: Intact Posterior talofibular: Intact Calcaneofibular ligament: Intact Deltoid ligament complex: Intact

Tendons



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Achilles: Intact Peroneal: Intact Medial flexor: Intact

Anterior extensor tendon: Intact

Muscles: There is no muscle edema or fat atrophy

Plantar fascia: Plantar fascia is intact

Cartilage/subchondral bone: Cartilage and tibiotalar subtalar talonavicular and

calcaneocuboid joints are intact

Synovium/joint fluid: There is fluid seen in anterior subtalar and posterior subtalar

joint fluid

Sinus tarsus: Increased signal/fluid present

Neurovascular structures: Normal in course and caliber

Peripherals soft tissues: Normal

Impression

- 1: Fluid and increased signal seen within the sinus tarsus
- 2. Fluids seen in the anterior subtalar and posterior subtalar joints
- 3. Increased bone marrow signal in the anterior calcaneus from trauma sequela

Digitally Signed By: Izzo, Joseph

Digitally Signed Date: 08/09/2022 2:49 PM