



# QUEENS RADIOLOGY IMAGING PC

DIAGNOSTIC RADIOLOGY

1575 Hillside Ave, Suite 100  
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PATIENT:	VEGA-RIOS, EMERSON D	EXAM DATE:	08/08/2022 10:00 AM
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

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