MEDAID RADIOLOGY, LLC

481 NORTH 13TH STREET, NEWARK N.J. 07107, TEL:973-481-7770 FAX: 973-481-7755

PATIENT NAME: FLORES AQUINO, HECTOR

DATE OF BIRTH: 10/17/1975 MRN #: M18771 DATE OF SERVICE: 03/16/2022

REFERRING PHYSICIAN: COLIN CLARKE, MD

MRI OF THE LEFT ANKLE WITHOUT CONTRAST

INDICATION: left ankle pain; assess for tear.

Technique: Exam is performed utilizing fast spin echo, coronal, sagittal, and axial imaging as well as STIR

sagittal image.

Comparison: No prior studies were available for comparison at the time of dictation.

Findings: No acute fracture of the fibula. No acute fracture of the tibia. No osteochondral defect of the talar dome. No narrowing of the tibiotalar joint. No significant effusion.

No coalition. Prominent os trigonum with posttraumatic deformity and synovitis. Narrowing of the talocalcaneal interval.

Calcaneocuboid joint is intact. Talonavicular joint is intact. No capsular tear.

Plantar fascia is intact at the origin. No bursitis.

Achilles is intact at the insertion. No bursitis.

Extensor tendons are intact. No tenosynovitis.

Peroneal tendons are intact. No tenosynovitis or subluxation. Peritendinous edema.

Posterior tibial tendinopathy. Tenosynovitis.

Syndesmosis is intact. Tibiofibular ligaments are intact. Sprain of anterior talofibular ligament and calcaneofibular ligament. Deltoid ligaments are intact. Spring ligament is intact.

Tarsal sinus ligaments are scarred with scarring of the fat and edema throughout the sinus. Spurring of talus impinging on the sinus fat.

No lesion of tarsal tunnel. No muscle tear or atrophy.

Impression:

- 1. Scarring of tarsal sinus ligaments and fat with plantar spurring of the talus impinging on the fat. This finding can be seen with sinus tarsi syndrome.
- 2. Posterior tibial tendinopathy with tenosynovitis.

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3. Thickening of the lateral ligaments compatible with healed tear.

Thank you for the opportunity to participate in the care of this patient.

Mark Decker, M.D., D.A.B.R.

Musculoskeletal and Spine Specialist

Signed by MARK J. DECKER, MD at 03/19/2022 08:56:52 PM