Bronx Diagnostic Radiology, P.C.

**Procedure Reading** 

## Bronx Diagnostic Radiology, P.C.

2500 St. Raymond Avenue

Bronx, NY 10461

Phone: (718) 369-1200

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PATIENT NAME:

William Minaya

DOB:

12/13/1999

DATE OF SERVICE:

3/7/2022

REFERRING DOCTOR: Adnan A. Qureshi, M.D.

MRI Right Ankle:

TECHNIQUE: Magnetic Resonance imaging is Performed in Multiple Projections Utilizing T1/T2 Pulse Sequences.

## FINDINGS:

The peroneal ligament instability complex. Peroneal ligaments, shallow/absent peroneal groove. Extrinsic tendons otherwise unremarkable. Mortise is narrow in general, Lateral intrinsic ligaments are intect, Deltoid ligament is sprained or partially tom. Medial widening hypertrophy noted. Some degree of ankle joint fluid. No bone marrow edema pattern is seen. No other focal findings.

## IMPRESSION:

- 1. Peroneal ligament instability complex.
- 2. Some degree of tibial talar narrowing.
- 3. Some degree of joint fluid.
- 4. Deltold Ilgament partial tear or sprain.

Thank you for the courtesy of this consultation.

Robert Solomon, M.D.

Diplomat, American Board of Radiology

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