

1915-25 Central Park Ave. Yonkers, NY 10710 914-961-1777 Tax 914-961-1887

Patient Name:

Bonilla, omar

Facility:

3T Open Imaging of

Westchester

Date of Birth:

6/7/1980 Age 42

Procedure Date: 7/12/2022

MRI RIGHT WRIST W/O

Ref. Physician:

DARAS, MICHAEL

Procedure:

CONTRAST

CLINICAL HISTORY: Right wrist pain.

TECHNIQUE: Magnetic resonance imaging of the right wrist was performed on a Siemens Verlo 3 Tesla ultra-high field open bore MRI utilizing a multi-channel Invivo dedicated wrist coll.

FINDINGS: The marrow signal of the distal radius and ulna is normal. There is normal congruity of the sigmoid notch at the level of the distal radioulnar joint. The carpus shows normal marrow signal without focal lesion or occult injury. The volar extrinsic ligaments appear maintained.

There is partial thickness tear of the central component of the scapholunate ligament. The lunotriquetral ligament appears preserved. The capitolunate angle is normal.

There is partial thickness tear of the ulnar attachment of the triangular fibrocartilage complex.

The articular cartilage appears preserved. There is no MR evidence of synovitis

There is extensor carpi ulnaris tendinosis with a partial thickness intrasubstance tear at the level of the ulnar styloid. There is chronic avulsion fracture of the ulnar styloid. The remaining extensor tendons are intact. The flexor tendons within the distal forearm and carpal tunnel appear normal. The median nerve within the carpal tunnel has a normal appearance. The ulnar nerve within Guyon's canal is unremarkable.

IMPRESSION:

- Extensor carpl ulnarls tendinosis with a partial thickness intrasubstance tear at the level of the ulnar styloid.
- Chronic avulsion fracture of the ulner styloid. 2.
- 3. Partial thickness tear of the ulnar attachments of the triangular fibrocartilage complex.
- Partial thickness tear of the central component of the scapholunate ligament.

Thank you for this kind referral.

Sincerely,

Jonathan Lerner, MD

JL/sh/pk

Signed by:

LERNER, JONATHAN

Date Signed:

7/15/2022

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