

All County, LLC
Diagnostic Radiology

Article 28 Diagnostic & Treatment Center

Cert. No. 7003267R

02/24/22

Emerth L. Coburn, MD
82-25 Queens Blvd
Suite 1A
Elmhurst, NY 11373
Fax #:(917) 832-6023

Re: Ezro Fattakhov
DOB: 07/03/1964
Pt. Tel# (347) 967-7788
Patient#: 300002

Dear Dr. Coburn:

MRI OF THE RIGHT WRIST

Multiplanar, multisequence, multiecho MRI examination was performed through the right wrist without intravenous contrast using a low field MRI.

Some of the images were degraded by patient motion artifact.

The bony structures appear well aligned.

There is a heterogeneous appearance of the capitate with some increased signal noted within it. This is suggestive of a resolving bone contusion/trabecular fracture although early osteonecrosis could have a similar appearance. If indicated a follow up MRI could be performed for further evaluation.

The bony structures are otherwise unremarkable without suspicious intrinsic lesion.

The articular cartilages appear grossly preserved.

The muscles and tendons appear intact without suspicious signal changes for a tear.

There appears to be a full thickness tear of the triangular fibrocartilage at the radial and central portions on these low field images. Once again the evaluation is somewhat limited.

No ligamentous disruptions are appreciated.

The median nerve is unremarkable.

No masses or collections are identified.

161-05 Horace Harding Exp., Flushing, NY 11365
Tel 718.359.8700 Fax 718.762.0067
Flushing@allcountyradiology.com
www.allcountyradiology.com

All County, LLC

Diagnostic Radiology

Article 28 Diagnostic & Treatment Center

Cert. No. 7003267R

Re: Ezro Fattakhov
DOB: 07/03/1964
Pt. Tel# (347) 967-7788
Patient#: 300002
Page: 2

02/24/22

MRI OF THE RIGHT WRIST

There is a pisotriquetral joint effusion.

IMPRESSION:

1. Heterogeneous appearance of the capitate bone suggesting a resolving bone contusion/trabecular fracture although osteonecrosis or other etiologies could not be excluded. If indicated a follow up MRI should be considered.
2. Apparent full thickness tear of the triangular fibrocartilage on these low field images which are somewhat limited. This includes the radial attachment and central portion. Clinical correlation is recommended.
3. Mild pisotriquetral joint effusion.

Thank you for this referral.

John Himelfarb, MD

ALL COUNTY, LLC
T: 02/27/2022 1:27 AM
JH/VV

Electronically approved by: John Himelfarb, MD Date: 02/28/22 12:10