

## 3620 East Tremont Ave., Suite 104 Bronx, New York 10465

Patient Name:

DUNCAN, REGINALD

AGE: 044Y (F)

RDI#:

9281 RD

DOB: 05/18/1978

Study Date:

09/16/2022

Exam:

MRI/RT THUMB

Physician:

DR IMELDA CRUZ-BANTING

FINAL REPORT

HISTORY: 044Y with right thumb pain

## PROTOCOL:

Axial, coronal and sagittal T1 weighted images well as axial and coronal T2 weighted images and coronal STIR images were obtained. Please note the study is degraded due to patient motion

PRIORS: None.

## FINDINGS:

The osseous structures demonstrate normal marrow signal characteristics with no evidence of cortical disruption.

No fracture or dislocation is seen

Fluid and intrasubstance signal is identified at the trapezial attachment of the dorsal radial ligament of the thumb suspicious for partial tear/sprain. The remainder the ligamentous structures are intact. The extensor and flexor tendons appear intact

## IMPRESSION MOTION DEGRADED EXAMINATION.

FLUID AND INTRASUBSTANCE SIGNAL WITHIN THE DORSAL RADIAL LIGAMENT OF THE THUMB AT ITS TRAPEZIAL ATTACHMENT CONSISTENT WITH-PARTIAL TEAR/SPRAIN.

NO FRACTURE OR DISLOCATION OF THE RIGHT THUMB IS OTHERWISE IDENTIFIED

Thank you for referring this patient to us for evaluation.

Very truly yours,

9/19/100