## STAR MEDICAL IMAGING PC

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**PATIENT NAME:** 

**OJYIEDE CAMPBELL** 

**REFERRING PHYSICIAN:** 

**PHYLLIS GELB** 

SERVICE:

**MRI LEFT WRIST** 

**DATE OF SERVICE:** 

03/21/2022

## MRI SCAN OF THE LEFT WRIST

CLINICAL HISTORY: Pain.

Routine non-contrast MRI images of the left wrist were obtained. Prior imaging correlation is not available.

The visualized osseous structures are intact. There is no evidence of fracture, dislocation, or bone marrow abnormalities to be suspicious for bone contusions, stress fractures, or acute trabecular microfractures.

The flexor retinaculum bowing ratio of 0.15 is at the upper limit of normal (from the literature, upper limits of normal = 0.15). The finding is consistent with borderline carpal tunnel syndrome. Clinical confirmation is requested.

There is focal distal edge hyperintense signal in the triangular fibrocartilage disk compatible with a tear of this structure. Clinical confirmation is requested. The triangular fibrocartilage complex is otherwise intact.

The visualized ligamentous and tendinous structures are intact. The muscle, fat, and fascial planes are well maintained.

## IMPRESSION:

BORDERLINE CARPAL TUNNEL SYNDROME AS DESCRIBED ABOVE.

FINDINGS COMPATIBLE WITH TFCC TEAR AS DISCUSSED IN THE BODY OF THE REPORT. CLINICAL CONFIRMATION IS REQUESTED.

Thank you for the courtesy of this consultation.

John D. Jonsons

John Lyons, M.D.

Radiologist