

STAND-UP MRI OF BENSONHURST, P.C.

2671 86th Street • Brooklyn, NY 11223 Phone: 718.946.7304 • Fax: 718.946.7308

MULTI-POSITION' MRI

Accredited by the American College of Radiology

04/11/2022

N10088859-BE Report Date:

MELANIE RIVERA

DOB:

05/10/1995

Exam Date: 04/07/2022

GORDON C DAVIS DO 150 GRAHAM AVE BROOKLYN, NY 11206

MAGNETIC RESONANCE IMAGING OF THE LEFT SHOULDER

TECHNIQUE: Multiplanar, multisequential MRI was performed in the 30 degree tilt position.

HISTORY: The patient complains of minimal effect on arm movement.

INTERPRETATION: The supraspinatus and subscapularis tendons demonstrate tendinosis/tendinopathy with heterogeneous intrasubstance signal abnormality distally.

There is fluid tracking within the long head biceps tendon sheath consistent with tenosynovitis. Synovial effusion within the glenohumeral joint and bursal fluid collection within the subscapularis recess.

Hypertrophic changes of the AC joint which abuts the bursa surface of the rotator cuff.

Examination otherwise demonstrates the osseous structures of the shoulder to be otherwise unremarkable in signal and morphology. Muscular and tendinous structures including remaining portions of the rotator cuff are also felt to remain otherwise unremarkable in signal and morphology. The glenoid labrum and bicipital tendon otherwise appear unremarkable in position and morphology.

IMPRESSION:

- Supraspinatus and subscapularis tendons demonstrate tendinosis/tendinopathy with heterogeneous intrasubstance signal abnormality distally.
- Fluid tracking within the long head biceps tendon sheath consistent with tenosynovitis.
- Synovial effusion within the glenohumeral joint and bursal fluid collection within the subscapularis recess.

07:21

→ 17182186634

P.003 pg 3 of 3

MELANIE RIVERA

N10088859

Exam Date:

04/07/2022

Page 2 of 2 SHOULDER LEFT MRI 73221

• Hypertrophic changes of the AC joint which abuts the bursa surface of the rotator cuff.

Thank you for referring your patient to us for evaluation.

Sincerely,

Ronald Wagner, M.D.

Diplomate of the American Board of Radiology with added Qualifications in Neuroradiology

RW/lf