APOLLO IMAGING



A Division of Middle Village Diagnostic Imaging 40-36 74th Street, Elmhurst NY 11373 PH(718) 426-6600 FX(718) 374-5348

Patient: MUNSHI, AMINUR (M)

Exam Date:

04/18/2016

MRN: 137019/1

DOB:

07/05/1975

Referring Physician: SINHA, AJOY

FAX:

(718) 661-3747

MR OF THE LEFT SHOULDER WITHOUT CONTRAST

Clinical history: Left shoulder pain, status post trauma.

Multisequence multiplanar views of the left shoulder are obtained.

Thinning and abnormal signal intensity is identified involving the distal supraspinatus tendon. Slight hypertrophic changes of the acromicclavicular joint are identified resulting in slight bony impingement upon the superior aspect of the distal supraspinatus muscle/proximal supraspinatus tendon. There is no evidence of tendon retraction. The fat planes are preserved. There is no evidence of fluid in the subacromial clavicular bursa.

The remainder of the visualized rotator cuff muscles and tendons are intact without areas of abnormal signal intensity nor evidence of partial nor frank tears.

The remainder of the visualized cortical structures and marrow signal intensities are preserved. Site joint space narrowing is identified. A slight joint space effusion is noted. The glenoid labrum as visualized is intact.

The surrounding soft tissues are unremarkable. There is no evidence of blurring of the fascial planes nor infiltrative lesions. There are no focal masses nor areas of abnormal signal intensity identified.

Impression:

- 1. Partial tear of the distal supraspinatus tendon.
- 2. Slight bony impingement.
- 3. Slight joint space narrowing.
- 4. Slight space effusion.

Thank you for the courtesy of this referral.

-Electronically Signed by: DR. SCHEPP, ROBERT on

04/18/2016 6:16:44 PM