

Central Radiology, PC Flushing Imaging Center

PATIENT: JUNG, JOONG HUN DATE OF BIRTH: 07/12/1962 PHONE: 646-965-0799 DATE OF STUDY: 12/11/2019 MEDICAL RECORD #: 256217 ORDER # A749479

REFERRING PHYSICIAN CLARKE, COLIN 164-10 CROCHERON AVE FLUSHING, NY 11358

PROCEDURE: MRI OF LEFT SHOULDER

INDICATION: Left shoulder pain.

COMPARISON: None.

TECHNIQUE: MR imaging of the left shoulder was obtained by using 1.5 T high field strength unit in coronal T1 weighted, coronal IR, sagittal T2 weighted and axial PD sequences fat suppressed sequences.

FINDINGS: The acromioclavicular joint demonstrates mild expansion of the capsular ligaments. There is the inferior sloping of the peripheral margin of the anterior acromion. The patient has a type I acromial process. The bone marrow signal intensity is unremarkable. The lateral posterior aspect of the humeral head demonstrates a focal subcortical edema. The bony alignment is anatomic. The glenohumeral joint space is preserved.

The infraspinatus tendon demonstrates a partial tear. The remaining of the rotator cuff and the long head of the biceps tendon are intact.

Mild edema is noted in the subacromial-subdeltoid, subscapular, and subcoracoid bursae consistent with bursitis. The posterosuperior labrum demonstrates a tear.

IMPRESSION:

Focal subcortical edema in the humeral head may relate to the injury.

Partial tear in the infraspinatus tendon.

Posterosuperior labral tear/SLAP tear.

Periarticular bursitis.

This report was dictated utilizing voice recognition software. Please notify us immediately for misinterpretation or errors.

Approved Electronically: Hu, Mary MD 12/13/2019 10:08 AM

137-10 Northern Blvd., Flushing, New York 11354.

Tel: 718-888-9180

Fax: 718-888-9260



Central Radiology, PC Flushing Imaging Center

PATIENT: JUNG, JOONG HUN DATE OF BIRTH: 07/12/1962 PHONE: 646-965-0799 DATE OF STUDY: 12/11/2019 MEDICAL RECORD #: 256217 ORDER # A749479

Tel: 718-888-9180

Fax: 718-888-9260

REFERRING PHYSICIAN CLARKE, COLIN 164-10 CROCHERON AVE FLUSHING, NY 11358

Thank you for the courtesy of this referral.

This Imaging facility is ACR certified and accredited.