# PDF processed with CutePDF evaluation edition www.CutePDF.com

# All County, LLC

# Diagnostic Radiology

Article 28 Diagnostic & Treatment Center

Cert. No. 7003267R

08/31/22

Jean-Pierre Barakat, MD 4014A Boston Road Bronx, NY 10475 Fax #:(347) 346-6581

Re:

Ayana J. Garnes

DOB:

02/12/1987

Pt. Tel#

Patient#:

301989

Dear Dr. Barakat:

### MRI OF THE LEFT SHOULDER

Multiplanar, multisequence, multiecho MRI examination was performed through the left shoulder without intravenous contrast using a low field MRI.

The humeral head is well positioned within the glenoid. The glenohumeral joint appears intact.

There is a mildly curved acromion process with an intact **acromioclavicular** joint. There is an Os acromiale without signal changes at the synchondrosis. There is no significant subacromial impingement.

There is no fracture, suspicious intrinsic lesion, or evidence of avascular necrosis.

There is some signal abnormality of the distal supraspinatus tendon consistent with a partial tear/tendinosis without retraction. The infraspinatus, teres minor, and subscapularis tendons appear intact as does the long head of the biceps tendon.

The muscles are unremarkable.

There is no significant joint effusion nor significant fluid/synovitis of the subacromial or subdeltoid bursa.

No labral tears are appreciated on these images.

# All County, LLC

# Diagnostic Radiology

Article 28 Diagnostic & Treatment Center

Cert. No. 7003267R

08/31/22

Page 2

Re:

Ayana J. Garnes

DOB:

02/12/1987

Pt. Tel#

Patient#:

301989

## MRI OF THE LEFT SHOULDER

### **IMPRESSION:**

- 1. Partial tear/tendinosis of the supraspinatus tendon without retraction.
- 2. Os acromiale without signal changes at the synchondrosis.

Thank you for this referral.

John Himelfarb, MD ALL COUNTY, LLC T: 09/01/2022 3:59 PM JH/PM

Electronically approved by: John Himelfarb, MD Date: 09/08/22 10:26