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Rockland Diagnostic Imaging

260 Route 303 North, West Nyack, NY 10994 Tel: (845) 353-0400 Fax: (845) 353-5563

Patient Name: Gomez, Abella

RDI#:

70311 04/06/2021

Study Date:

MR RT SHOULDER W/O CONTRAST

Exam: Physician:

Habif, Marc

1 PERLMAN DRIVE

SPRING VALLEY, NY 10977

Personal Health Imaging, LLC Michael L. Carlin, M.D., Medical Director Jonathan B. Schwartz, M.D. Suzanne Segal, M.D. Sheldon Feit, M.D.

Komelin Teslic, M.D.

AGE: 043Y DOB: 06/08/1977(F)

CPT Code: 73221inf_request_code Physician Phone #: 845-425-7246

FINAL REPORT

MRI OF THE RIGHT SHOULDER

HISTORY: Right shoulder pain

PROTOCOL:

Coronal proton density and T2 fat saturated sequences, sagittal T1 and T2 fat saturated sequences and axial gradient echo sequences were obtained of the shoulder. Images were obtained utilizing a high field MRI.

PRIORS: None.

FINDINGS:

Preliminary scout series were submitted and reviewed and are noncontributory.

ROTATOR CUFF: There is partial articular surface tearing of the supraspinatus tendon the setting of supraspinatus and infraspinatus tendinosis. The subscapularis tendon is within normal limits. There is no significant fluid in the subacromial/subdeltoid bursa.

OSSEOUS STRUCTURES: There is no evidence of fracture or dislocation. The glenchumeral joint is preserved. The humeral head maintains a normal contour. There is mild acromicolavicular arthrosis.

BICEPS TENDON: The intra-articular portion appears within normal limits. The extra-articular portion maintains a normal course and appearance within the intertubercular groove. There is mild fluid within the biceps tendon sheath and adjacent 5 mm para tendinous/ganglia cyst

CAPSULOLABRAL COMPLEX: There is no evidence of a labral tear.

IMPRESSION

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MRI | MRA | CT Scan | Ultrasound | X-Ray | Bone Density | Mammography

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PARTIAL ARTICULAR SURFACE TEARING OF THE SUPRASPINATUS TENDON THE SETTING OF SUPRASPINATUS AND INFRASPINATUS TENDINOSIS.
ACROMIOCLAVICULAR ARTHROSIS.
BICEPS TENOSYNOVITIS AND PERITENDINOUS 5 MM CYST

Thank you for referring this patient to us for evaluation.

Very truly yours,

JONATHAN SCHWARTZ MD Electronically signed: 04/06/2021 17:35

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