



Patient Name: **BLAYK, BONZE ANNE ROSE**
Ordering Physician: Benjamin Donohue MD
DOB: **05/01/1956** Age: 62 Sex: F
Exam Date: 11/15/18

Medical Record#: M000597460
Acct.#: A00089017792
Location: IMAGING
ADM Status: REG REF

Order Information: MRI SHOULDER LEFT W/O
Accession Number: X0000862392
CPT: 73221
INDICATION: Strain of the muscles and tendons of the rotator cuff of the left shoulder.

COMPARISON: Comparison is made with a prior x-ray studies of the left shoulder from September 19, 2018, September 20, 2018 and November 01, 2018.

TECHNIQUE: Axial, sagittal and coronal T1 and T2-weighted images of the left shoulder were obtained.

FINDINGS:

BONES: There is superior subluxation of the of the humeral head relative to the glenoid process of the scapula. There is a large Hill-Sachs fracture defect present along the lateral aspect of the humeral head measuring 2.5 cm in diameter and approximately 0.7 cm in depth. There is adjacent bone marrow edema consistent with a subacute fracture.

GLENOHUMERAL JOINT: There is a small joint effusion within the glenohumeral joint. No Bankart fracture is seen.

AC JOINT: There are mild hypertrophic changes present around the acromioclavicular joint and a small lateral acromial spur which may predispose to subacromial impingement.

ROTATOR CUFF: There are full-thickness retracted tears of the distal supraspinatus and infraspinatus tendons. There is a large fluid gap measuring 4.2 x 4.6 cm. There is severe atrophy of the supraspinatus muscle and moderate to severe atrophy of the infraspinatus muscle. There is mild to moderate tendinosis of the distal subscapularis tendon.

BICEPS TENDON: The proximal portion of the long head of the biceps tendon is not visualized most consistent with a complete tear.

LABRUM: The superior labrum is not well-defined. There is degenerative change in the anterior posterior labrum which appears small in size.

IMPRESSION:

1. LARGE SUBACUTE HILL-SACHS FRACTURE DEFECT.
2. LARGE RETRACTED CHRONIC FULL-THICKNESS, FULL WIDTH TEARS OF THE DISTAL SUPRASPINATUS AND INFRASPINATUS TENDONS WITH SIGNIFICANT MUSCLE ATROPHY.
3. SUPERIOR SUBLUXATION OF THE HUMERAL HEAD DUE TO THE UNDERLYING ROTATOR CUFF TEARS.
4. COMPLETE TEAR OF THE LONG HEAD OF THE BICEPS TENDON.

<Electronically signed by Anthony F Massi MD in OV> 11/15/18 1521

Dictated By: Anthony F Massi MD
Dictated Date/Time: 11/15/18 1521
Transcribed Date/Time: 11/15/18 1509

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CAYUGA MEDICAL CENTER IMAGING

Patient Name:BLAYK,BONZE ANNE ROSE MR:M000597460

DOB: 05/01/1956

Copy to:

CC:Benjamin Donohue MD; Robert Breiman MD

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