



Exam requested by: GORDON DAVIS DO 1611 E NEW YORK AVE BROOKLYN NY 11221 SITE PERFORMED: MILL BASIN SITE PHONE: (718) 220-2500

Patient: ABDUR-RASHID, TALIB Date of Birth: 04-16-1963 Phone: (917) 687-5563 MRN: 3013116DS Acc: 1022701900

Date of Exam: 04-20-2022

EXAM: CT LEFT SHOULDER WITHOUT CONTRAST

Note - This patient has received CT studies and Myocardial Perfusion studies within our network over the previous 12 month period.

HISTORY: Pain, History of MVA in February 2022:

TECHNIQUE: Multiple axial CT images were obtained through the left shoulder without the use of intravenous contrast. Coronal and sagittal images were reconstructed from the axial data. One or more of the following dose reduction techniques were used: automated exposure control, adjustment of the mA and/or kV according to patient size, use of iterative reconstruction technique.

COMPARISON: None available.

FINDINGS:

Osseous structures: No fracture or dislocation. No lytic or sclerotic lesions.

Joints: Severe osteoarthritis at glenohumeral joint with severe joint space narrowing, subchondral cysts, subchondral scierosis, and marginal osteophytes. Vacuum phenomenon at glenohumeral joint. Mild acromicolavicular joint arthrosis.

There is no obvious joint effusion.

Tendons and capsule: No rotator cuff or capsular thickening or obvious fat-filled or fluid-filled tears within the limits of CT technique. Subcentimeter sciencial densities abutting anterior aspect of greater tuberosity compatible with calcifications along course of supraspinatus tendon.

Acromion: No os acromiate. No subacromiat enthesophyte. The acromion has a flat undersurface.

Subcutaneous tissues: No edema or fluid collection. No mineralization.

Muscles: No selective muscle atrophy or attenuation abnormality. No mineralization.

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Lung: The included lung is clear.

Chest wall: Normal.

IMPRESSION: CT of the left shoulder demonstrates:

Severe osteoarthritis at glenohumeral joint.

Calcifications abutting anterior aspect of greater tuberosity along course of supraspinatus tendon compatible with hydroxyapatite deposition disease (calcific tendinitis).

Thank you for the opportunity to participate in the care of this patient.

AMY LIEBESKIND MD - Electronically Signed: 05-10-2022 12:32 PM Physician to Physician Direct Line is: (646) 902-3729

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