

Five Towns

625 Rockaway Turnpike Lawrence, NY 11559 Phone: (516)288-3076 Fax: (516)288-3077

:: Michael Jurkowich, MD

:: 243-51 Merrick Blvd Rosedale, NY 11422 Patient:

Shafeeque Husain

MRN:

3383242

Acc#:

21784124

DOB:

4/28/1956

Exam Date: 9/16/2022 12:34 PM

Exam:

CT-RIGHT SHOULDER NON

CONTRAST | 73200

CT-RIGHT SHOULDER NON CONTRAST

History: Right shoulder pain status post trauma

Comparison Studies: None

Technique: Multislice helical CT imaging of the right shoulder was performed, and multiplanar reformat images were created from the primary data sets. This study was performed using automatic exposure control (radiation dose reduction software) to obtain a diagnostic image quality scan with patient dose as low as reasonably achievable. The administered radiation dose was 2.76 mSv.

Findings:

The skin and subcutis are unremarkable.

The visualized neurovascular structures are unremarkable in CT appearance.

The visualized muscle-tendon units are unremarkable in CT appearance.

No joint effusion is visualized.

No bursal effusion is visualized.

There is a subchondral cyst in the inferior glenoid. There is moderate AC joint arthrosis.

There is no evidence of stress injury, fracture, osteonecrosis or osseous neoplasm.

Bone density is qualitatively normal.

No soft tissue mass is visualized.

The visualized portion of the ipsilateral lung is clear.

MRN: 3383242

Patient: Shafeeque Husain

Acc#: 21784124

Exam Date: 9/16/2022

Exam: CT-RIG

CT-RIGHT SHOULDER NON

CONTRAST | 73200

No ganglion cyst, abscess, hematoma or other extra-articular fluid collection is visualized.

Impression:

- 1. No fracture or dislocation.
- 2. Moderate AC joint arthrosis.
- 3. No gross rotator cuff tear however evaluation is limited on CT. If clinically indicated MRI can be obtained for further evaluation. The patient cannot have an MRI shoulder ultrasound or CT arthrogram may provide additional information.

Signed by: Joseph Hanono MD

Signed Date: 9/21/2022 1:46 PM EDT

Joseph Hanono, M.D., Ext. 9552

Reports and Images are available on the Physicians Portal.