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MRN: 3239527
Patient: Louise Ramlaul
Acc#: 21725013

Exam Date: 8/30/2022
Exam: CT-LEFT SHOULDER NON CONTRAST |
73200

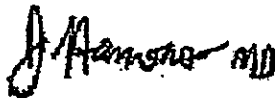
The visualized portion of the ipsilateral lung is clear.

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

Impression:

1. Suggestion of partial tearing of the supraspinatus tendon. MRI of the shoulder can be obtained for further assessment. If the patient cannot have an MRI, shoulder ultrasound can be obtained for further assessment.
2. Mild to moderate right humeral joint arthrosis. Moderate AC joint arthrosis.
3. No fractures.

Signed by: Joseph Hanono MD
Signed Date: 9/7/2022 2:04 PM EDT



Joseph Hanono, M.D., Ext. 9552

Reports and Images are available on the Physicians Portal.

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Patient: Louise Ramlaul
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Exam Date: 8/30/2022 01:46 PM
Exam: CT-LEFT SHOULDER NON
CONTRAST | 73200

CT-LEFT SHOULDER NON CONTRAST

History: Left shoulder pain status post injury.

Comparison Studies: None

Technique: Multislice helical CT imaging of the left 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 1.72 mSv.

Findings:

The skin and subcutis are unremarkable.

The visualized neurovascular structures are unremarkable in CT appearance.

There is suggestion of partial tearing the supraspinatus tendon.

No joint effusion is visualized.

No bursal effusion is visualized.

There is moderate AC joint arthrosis. There is mild to moderate AC joint arthrosis with spurring in the medial aspect humeral head and the glenoid margins.

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

Bone density is qualitatively normal.

No soft tissue mass is visualized.