# Patient ID: 3978, Performed Date: 07/5/2019 10:57

## Raw Radiology Report Extracted

Visit Number: e2a92124b22250ce397543f671397058d237d27eb298a7115ad0d6fcc5ac754c

Masked\_PatientID: 3978

Order ID: 694dc9aa5dbacb5f315e2b6100d65bbec50a65894a2d04bcc96452664b7b7476

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 07/5/2019 10:57

Line Num: 1

Text: HISTORY Right lower lobe nodule, follow-up TECHNIQUE Non-contrast CT of the thorax. FINDINGS Comparison is made with the CT of 7 December 2018. The nodule in the subpleural aspect of the right lower lobe is unchanged in size and appearance, measuring 1.1 x 1.0 cm (series 7 image 36). Another 5 mm nodule is seen in the subpleural aspect of the right upper lobe (series 7 image 21), also unchanged in size and appearance and probably representing a normal intrapulmonary lymph node. There is severe centrilobular and paraseptal emphysema in the lungs, worse in the upper lobes. No enlarged lymph node is seen in the mediastinum and pulmonary hila. All four chambers of the heart are dilated. There is no pleural or pericardial effusion. The thyroid gland shows several small calcified nodules, unchanged from before. Limited sections of the upper abdomen show a nodular outline of the liver with relative hypertrophy of the left and caudate lobes. These findings may represent cirrhosis. A partially exophytic 2.2 x 1.7 cm cyst is suggested in the upper pole of the left kidney. The bones show an appearance consistent with renal osteodystrophy. There is a compression fracture of T10. CONCLUSION The nodule in the right lower lobe is unchanged in size and appearance. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 7b54a9ad26463224b89a3eb78984d80792be9ca0e01bf662ff83234cc9af83ee

Updated Date Time: 07/5/2019 11:39

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.