# Row 4664

Visit Number: 69a7a6b5dab5f4b740910037198e98d37cca693484e6d3cea119ee7e30e05776

Masked\_PatientID: 4664

Order ID: 780bebc508cb63f55210ae53a2d479364f5009626ee02df9d9678d4652b05a3b

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/4/2017 8:52

Line Num: 1

Text: HISTORY new unilateral pleural effusion, post LDRTx TECHNIQUE Non-enhanced axial images of the thorax were acquired with coronal reconstruction. FINDINGS Recent chest radiograph of 21 April 2017 was reviewed. There is consolidation in the basal segments of the left lower lobe, associated with small amount of left pleural effusion. No suspicious endobronchial or pulmonary lesion is detected. Linear atelectasis in the inferior lingula and right lower lobe are noted. Mild cardiomegaly is observed. There is no pericardial effusion. No enlarged lymph node is seen in the supraclavicular, axillary, mediastinal or hilar nodal stations. Within limits of non-enhanced study, the imaged upper abdomen is grossly unremarkable. No aggressive bone lesion is detected. CONCLUSION There is pneumonia in the left lower lobe with associated small left pleural effusion. No suspicious pulmonary lesion is detected. May need further action Finalised by: <DOCTOR>

Accession Number: 4414d9603425a39fb37a35bdddc67061e247c68f8988d13ddf54342ca25d55d6

Updated Date Time: 22/4/2017 9:20

## Layman Explanation

This radiology report discusses HISTORY new unilateral pleural effusion, post LDRTx TECHNIQUE Non-enhanced axial images of the thorax were acquired with coronal reconstruction. FINDINGS Recent chest radiograph of 21 April 2017 was reviewed. There is consolidation in the basal segments of the left lower lobe, associated with small amount of left pleural effusion. No suspicious endobronchial or pulmonary lesion is detected. Linear atelectasis in the inferior lingula and right lower lobe are noted. Mild cardiomegaly is observed. There is no pericardial effusion. No enlarged lymph node is seen in the supraclavicular, axillary, mediastinal or hilar nodal stations. Within limits of non-enhanced study, the imaged upper abdomen is grossly unremarkable. No aggressive bone lesion is detected. CONCLUSION There is pneumonia in the left lower lobe with associated small left pleural effusion. No suspicious pulmonary lesion is detected. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.