# Row 7391

Visit Number: db8c085305ec6b2114717c3582a7afc048b3ad223316ebc7314d4eb8e13cb68d

Masked\_PatientID: 7388

Order ID: 6739a1ae98c715cbc0e69a370ae7fd188f0550da255d820ebced4554dbd6afac

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 14/12/2017 18:47

Line Num: 1

Text: HISTORY Smoker, clubbed; was treated for necrotising pneumonia; AFB negative; initially had hemoptysis which has now resolved TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison is done with the previous study dated 9/11/2017. Interval improvement in previously seen basal left lower lobe consolidation. There is mild bronchial wall thickening as well as lineardensities which could represent atelectasis or scarring. The associated peripneumonic pleural effusion is almost completely gone. No suspicious pulmonary nodule seen in the rest of the lungs; no new consolidative focus. Lobular areas of relative lucency in both basal lower lobes are nonspecific. There is no enlarged supraclavicular, mediastinal, hilar or axillary node. The heart is not enlarged. here is no pericardial effusion. Stable Ill-defined subcentimetre hypodensity in the right thyroid lobe is nonspecific. The included abdominal viscera are unremarkable. There is no destructive bony lesion. CONCLUSION There is interval improvement in left lower lobe consolidation and parapneumonic effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8e28c00db3bdc2804327db132f11403ae5f4e8fc9e2c91edeec15ca54e86c83a

Updated Date Time: 19/12/2017 10:07

## Layman Explanation

This radiology report discusses HISTORY Smoker, clubbed; was treated for necrotising pneumonia; AFB negative; initially had hemoptysis which has now resolved TECHNIQUE Scans of the thorax were acquired after the administration of Intravenous contrast: Omnipaque 350 Contrast volume (ml): 50 FINDINGS Comparison is done with the previous study dated 9/11/2017. Interval improvement in previously seen basal left lower lobe consolidation. There is mild bronchial wall thickening as well as lineardensities which could represent atelectasis or scarring. The associated peripneumonic pleural effusion is almost completely gone. No suspicious pulmonary nodule seen in the rest of the lungs; no new consolidative focus. Lobular areas of relative lucency in both basal lower lobes are nonspecific. There is no enlarged supraclavicular, mediastinal, hilar or axillary node. The heart is not enlarged. here is no pericardial effusion. Stable Ill-defined subcentimetre hypodensity in the right thyroid lobe is nonspecific. The included abdominal viscera are unremarkable. There is no destructive bony lesion. CONCLUSION There is interval improvement in left lower lobe consolidation and parapneumonic effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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