# Patient ID: 1454, Performed Date: 28/12/2016 20:20

## Raw Radiology Report Extracted

Visit Number: 1012002da371fd45dc1cd7ce4f08d19cb275119bf34cee22ddd11e60677980ae

Masked\_PatientID: 1454

Order ID: 8ebaf890d24efb98a0bea91c4186ae31e1c87d746d65d20e84d236426dc3f35f

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 28/12/2016 20:20

Line Num: 1

Text: HISTORY non resolving pneumonia presented with haemoptysis CXR showed right pleural effusion. bed side USG showed very minimal effusion, unable to proceed with pleural tap TECHNIQUE Contrast-enhanced CT of the thorax. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the CT of 11 December 2015. The chest x-ray of 26 December 2016 was reviewed. Most of the opacity seen on the chest x-ray is due to a large left diaphragmatic hernia containing colon and omentum and showing no evidence of incarceration. There is a small left pleural effusion superior to the contents of the hernia. A small left pneumothorax is seen, possibly loculated. There are small patches of ground-glass opacification in the lungs, non-specific in appearance. It may represent early/ resolving infection or alveolar oedema or haemorrhage. The diaphragmatic hernia causes compressive atelectasis of part of the lower lobe of the left lung. A small amount of mucus is seen in the trachea. Limited sections of the upper abdomen show a well-defined 2.7 x 2.6 cm hypodense lesion in the right hepatic lobe, consistent with a cyst. The bones appear unremarkable. CONCLUSION Most of the opacity seen on the recent chest x-ray represents the known left diaphragmatic hernia (? congenital). A small left pleural effusion is seen superior to the contents of the hernia. The lungs show no mass to suggest a primary malignancy. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1517c29ceafcc32aea65ea8d88a28ace607bb0f7778b5ba37d83e08c3b124238

Updated Date Time: 28/12/2016 21:14

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.