# Patient ID: 1454, Performed Date: 26/12/2016 13:18

## Raw Radiology Report Extracted

Visit Number: 030b6d33e610382411f536254cfbcf475c1d09be8698fb5fedd5f9968ed07455

Masked\_PatientID: 1454

Order ID: 2a69f738cc5e8de98be72c1325e423a0ad0c2af3c4eaa5f8ac72e87b1121755a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/12/2016 13:18

Line Num: 1

Text: HISTORY Haemoptysis REPORT CHEST AP SITTING The chest radiograph of 30 November 2016 was reviewed. The CT abdomen and pelvis study of 11 December 2015 was also reviewed. There is interval development of dense opacity in the left mid and lower zones obscuring left heart border and dome of diaphragm, which may represent a combination of known underlying left diaphragmatic hernia complicated by basal consolidation and pleural effusion - suggest further evaluation with cross-sectional imaging. The right lung is unremarkable. The heart size cannot be accurately assessed as the left heart border is obscured. The thoracic aorta is unfolded with aortic arch calcification. The known L1 compression fracture is partially included. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 2bae37e8fcf34816ae94948c7da3a11010d3f2ec59d6902a483b64e5efb283cd

Updated Date Time: 27/12/2016 15:10

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.