# Patient ID: 1454, Performed Date: 26/1/2018 18:24

## Raw Radiology Report Extracted

Visit Number: 01ddfb250a64a078e027a84b5dab2dd9dc002e4951b5592a823427d984d3473d

Masked\_PatientID: 1454

Order ID: 06db681ae698b2acd8194e5a93c0b42dc1812462fcc8880a90b032cc538f5563

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/1/2018 18:24

Line Num: 1

Text: HISTORY ?sepsis REPORT SUPINE Chest radiograph of 29 June 2017 was reviewed. Heart size is not well assessed in AP projection. Thoracic aorta is unfolded with mural calcification. Increased opacification of the left hemithorax probably represents layering of a moderate left pleural effusion; left upper lobe collapse is considered less likely given presence of rightward tracheal deviation. Volume loss of the left hemithorax with presence of bowel shadows is in keeping with known left diaphragmatic hernia. Nevertheless, there is increased opacification of the left lower zone and retrocardiac region, with suggestion of air-bronchograms, likely indicating consolidation from infective changes. There isgeneralised osteopenia. Old left humerus fractures and L1 compression fractures are noted. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 74f76cdb8a8628aeb87a6d164bb42ddb7c1d1065dbfd16ecea35a9efa4eb53e0

Updated Date Time: 27/1/2018 11:31

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.