# Row 5984

Visit Number: 44449f3d3fc04efc042d64b00159ad7c637b7f285a1e53200f197fbc6acd0ba9

Masked\_PatientID: 5981

Order ID: 30e2374c7ad54ac5f3567545a1ec1580abb8590fe9d3833c6bd593dd47136642

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/10/2015 15:40

Line Num: 1

Text: HISTORY . left fibrothorax. REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE The previous chest radiograph of 26 August 2013 was referenced with the report. When the current chest radiograph is compared to the previous radiographas referenced above, there is interval stability in the loss of volume of the left hemithorax. The shift of the trachea, heart shadow and mediastinum to the left side is unchanged. There appears to be bronchiectasis in the aerated part of the left lung. However, the left lower zone shows opacification which may be in part related to the elevation of the dome of the left hemidiaphragm. There is a focus of plate atelectasis in the right middle zone. The parenchymal scarring and pleural thickening in the right upper zone is of the same appearance as in the previous radiograph as cited above. May need further action Finalised by: <DOCTOR>

Accession Number: dfb9c42e82cadd0a189748c2bc54cf65b0addb77bc8cd84e0de0a9f10a894dd1

Updated Date Time: 14/10/2015 19:50

## Layman Explanation

This radiology report discusses HISTORY . left fibrothorax. REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE The previous chest radiograph of 26 August 2013 was referenced with the report. When the current chest radiograph is compared to the previous radiographas referenced above, there is interval stability in the loss of volume of the left hemithorax. The shift of the trachea, heart shadow and mediastinum to the left side is unchanged. There appears to be bronchiectasis in the aerated part of the left lung. However, the left lower zone shows opacification which may be in part related to the elevation of the dome of the left hemidiaphragm. There is a focus of plate atelectasis in the right middle zone. The parenchymal scarring and pleural thickening in the right upper zone is of the same appearance as in the previous radiograph as cited above. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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