# Patient ID: 123, Performed Date: 08/1/2016 9:30

## Raw Radiology Report Extracted

Visit Number: 3e9532a4905cd7fce69037100c2a5973f25bcf32e1c70b527dea83d7b1fdeef4

Masked\_PatientID: 123

Order ID: d1b38cc9c22190742842b4768e720cba945b86789a5b61e67d62674ddda824c6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/1/2016 9:30

Line Num: 1

Text: HISTORY TVD ESRF REPORT Note is made of prior chest radiograph of 7 January 2016. It is difficult to assess the size of the left pneumothorax given the differences in projection (AP versus supine) and in inspiratory effort. Small bilateral pleural effusions with bibasal airspace/atelectatic changes. Heart size cannot be accurately assessed on this AP projection. Prior CABG. Stable positions of the right internal jugular line and Hickman’s line. The endotracheal and feeding tubes have been removed. May need further action Finalised by: <DOCTOR>

Accession Number: 6091da6c7461a5ee57081ed7ccdce6f3e7a5f4dfdccb14b327a5713fcf122e30

Updated Date Time: 08/1/2016 20:32

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Pneumothorax:\*\* The report mentions a left pneumothorax, but its size is difficult to assess due to projection and inspiratory effort differences.  
\* \*\*Pleural Effusions:\*\* Small bilateral pleural effusions are present.  
\* \*\*Airspace/Atelectatic changes:\*\* Bibasal airspace/atelectatic changes are noted.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Lungs:\*\* The report mentions pneumothorax, pleural effusions, and airspace/atelectatic changes in the lungs.  
\* \*\*Heart:\*\* Heart size cannot be accurately assessed due to the projection.   
\* \*\*Pleura:\*\* The report mentions pleural effusions.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
  
\* \*\*Pneumothorax:\*\* The presence of a pneumothorax, even if its size is difficult to assess, is a concerning finding.   
\* \*\*Pleural Effusions:\*\* The presence of bilateral pleural effusions may indicate an underlying condition.  
\* \*\*Airspace/Atelectatic changes:\*\* These changes can be caused by various conditions and require further investigation.   
\* \*\*Prior CABG:\*\* The mention of prior coronary artery bypass graft (CABG) suggests a history of heart disease.