# Patient ID: 123, Performed Date: 15/8/2016 13:03

## Raw Radiology Report Extracted

Visit Number: 01bb49ecc65a5b1493a49fd4a0cf840a364e6b63413f4e9c9feabcc0b259210a

Masked\_PatientID: 123

Order ID: e188e33304637a8c133e0f1862e6d702c2da272ca1e868cf5b95dab2419b78b8

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/8/2016 13:03

Line Num: 1

Text: HISTORY ?sepsis REPORT Chest AP sitting. Prior radiograph dated 11/08/2016 was reviewed. Prior CABG. The bibasilar atelectasis and small effusions are grossly unchanged. An atelectatic band is also noted in the left mid zone. No new gross consolidation. Known / Minor Finalised by: <DOCTOR>

Accession Number: e70a40aeb0b9fca74d8cba7299a0c0db3c30f891a51a15fbfe17674af8c1fa24

Updated Date Time: 18/8/2016 16:07

## Layman Explanation

Error generating summary.

## Summary

\*\*Image type:\*\* Chest X-ray (AP sitting)  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* \*\*Sepsis:\*\* This is mentioned in the history section of the report.  
 \* \*\*Atelectasis:\*\* Bibasilar atelectasis and a small effusion are described as "grossly unchanged" compared to a prior radiograph. Additionally, an atelectatic band is noted in the left mid zone.   
2. \*\*Organ(s):\*\*   
 \* \*\*Lungs:\*\* The report describes findings in the lungs, including bibasilar atelectasis, small effusions, an atelectatic band in the left mid zone, and no new consolidation.  
3. \*\*Symptoms or Phenomenon of Concern:\*\*  
 \* \*\*Atelectasis:\*\* The presence of atelectasis in the lungs, particularly the bibasilar region, raises concern.   
 \* \*\*Effusions:\*\* The report mentions small effusions, which are also a cause for concern.   
 \* \*\*Atelectatic band:\*\* The presence of an atelectatic band in the left mid zone is noteworthy.   
  
\*\*Additional Information:\*\*  
\* \*\*Prior CABG:\*\* The patient has a history of coronary artery bypass graft surgery.  
\* \*\*Prior radiograph:\*\* The report mentions reviewing a prior radiograph dated 11/08/2016.