# Patient ID: 3711, Performed Date: 12/12/2016 9:51

## Raw Radiology Report Extracted

Visit Number: 2c47d0c29aebe0070d98cb2912fc6d05504ec5bcd952b7d0da2cdb1372b9aa2d

Masked\_PatientID: 3711

Order ID: 831047e709da320cb117e2991c1790ee0ac28cb8362fe574d507db2c0a8bf4c7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/12/2016 9:51

Line Num: 1

Text: HISTORY decreased air entry over right LZ REPORT Compared with previous radiograph dated 09/12/16. The heart is not enlarged. No collapse or consolidation. Right basal atelectasis is present. No pleural effusion or pneumothorax. Known / Minor Finalised by: <DOCTOR>

Accession Number: b598bd6f390393ab57146e8d3009db131a5d843fa73dd19e90233a3d101763e3

Updated Date Time: 13/12/2016 15:43

## Layman Explanation

The images show that there is less air going into the right lung compared to a previous scan. The heart appears normal. There is no fluid or air buildup in the lungs. However, there is a small area of collapsed lung tissue at the bottom of the right lung.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Right basal atelectasis.  
2. \*\*Organs:\*\* Heart, right lung.  
3. \*\*Symptoms/Phenomenon:\*\* Decreased air entry over the right lower zone (LZ).   
  
\*\*Elaboration:\*\*  
  
\* \*\*Right basal atelectasis:\*\* This is a collapse or incomplete expansion of lung tissue in the lower right portion of the lung.   
\* \*\*Heart:\*\* The heart is not enlarged.  
\* \*\*Right Lung:\*\* There is decreased air entry over the right lower zone.   
\* \*\*No other abnormalities:\*\* No collapse or consolidation, no pleural effusion or pneumothorax.