# Row 427

Visit Number: d86d36b0a84c3b9ca79baae250fd4c4af02c3506bc941fcf744d912ded0c484e

Masked\_PatientID: 426

Order ID: 141307490d93d09fbcc3b7149553d888b2cdac1b297721d5ee9236d7aafbe0be

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/5/2017 22:14

Line Num: 1

Text: HISTORY fever ?source REPORT Prior chest radiograph performed on 7 October 2016 and CT thorax of 11 May 2017 were reviewed. Atelectasis is seen in bilateral lower zones. No focal consolidation, pleural effusion or pneumothorax is seen. The heart size is normal. No free air under diaphragm is detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: e4d1a8559b66cfaad9aaf2ebadf77861b29f662245d5f20ff2fdfc8be77d589f

Updated Date Time: 27/5/2017 11:21

## Layman Explanation

The images from your previous chest X-rays and CT scan were reviewed. They showed that the lower parts of both your lungs are slightly collapsed. However, there is no sign of any infection, fluid buildup in your lungs, or collapsed lung. The size of your heart is normal and there is no air trapped outside your lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest radiograph and CT thorax  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Atelectasis:\*\* Seen in bilateral lower zones.   
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Lungs:\*\* Atelectasis is seen in bilateral lower zones. No focal consolidation, pleural effusion or pneumothorax is seen.  
\* \*\*Heart:\*\* Size is normal.  
\* \*\*Diaphragm:\*\* No free air under diaphragm is detected.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
  
\* \*\*Fever:\*\* The reason for the imaging is mentioned as "fever ?source", indicating the patient is experiencing fever of unknown origin.   
\* \*\*Atelectasis:\*\* The presence of atelectasis in bilateral lower zones is a finding that requires attention and further investigation.   
  
\*\*Note:\*\* The report does not provide a definitive diagnosis or specific recommendations for treatment.