# Patient ID: 1234, Performed Date: 05/1/2019 23:53

## Raw Radiology Report Extracted

Visit Number: 35d2b5b920590a3860ec1b95daa265bf47d88762230b1d22b655f7a463d84f2d

Masked\_PatientID: 1234

Order ID: 7f234e6ff790b92d1ebd0794fdd568618f8d65bb6ba520b367838aae57a1f002

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/1/2019 23:53

Line Num: 1

Text: HISTORY Trolley B60 - Fever and cough with R basal crackles to mid zone REPORT Reference is made to the chest radiograph dated 27 November 2018. Chest AP sitting. The heart size is not accurately assessed. Aortic unfolding with mural calcification is noted. No consolidation is seen. There is mild atelectasis in the left lower zone. Blunting of the left costophrenic angle may be due to a small pleural effusion. There is an old right lateral 7th rib fracture. May need further action Finalised by: <DOCTOR>

Accession Number: 255076b98e60cc7d39857dd079d75ed6f9351801acdbadfb7dc87e366e53bb54

Updated Date Time: 06/1/2019 10:28

## Layman Explanation

The x-ray shows some changes in your lungs. There is a slight collapse in the lower part of your left lung. There might be a small amount of fluid around your left lung. The x-ray also shows a healed fracture in your right rib.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.   
  
Here is the summary based on your questions:  
  
\*\*1. Disease(s):\*\*  
\* \*\*Atelectasis:\*\* Mild atelectasis is present in the left lower zone.   
\* \*\*Pleural Effusion:\*\* Blunting of the left costophrenic angle may indicate a small pleural effusion.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* The size of the heart cannot be accurately assessed.  
\* \*\*Aorta:\*\* Aortic unfolding with mural calcification is noted.   
\* \*\*Lungs:\*\* No consolidation is seen. Mild atelectasis is present in the left lower zone.  
\* \*\*Ribs:\*\* An old right lateral 7th rib fracture is present.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Fever and Cough:\*\* Patient presents with fever and cough with R basal crackles to mid zone.  
\* \*\*Crackles:\*\* Crackles are present in the right basal region to the mid zone.   
\* \*\*Blunting of the Left Costophrenic Angle:\*\* May be due to a small pleural effusion.