# Patient ID: 2039, Performed Date: 05/4/2019 14:13

## Raw Radiology Report Extracted

Visit Number: 92e9466cbf41dda3ac2ea30149e9472c6091be9539cca29bb72df740ff85cf9d

Masked\_PatientID: 2039

Order ID: 05818d8c9d875f78025492b17d1fc9fbd15e1fc805abae308939c6d9b1ac7f89

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/4/2019 14:13

Line Num: 1

Text: HISTORY consult area. fever and cough, breathing difficulty since 31\3\19 REPORT Comparison was made with the previous study of 3 June 2018. The heart size is mildly enlarged. Aortic unfolding noted. No consolidation, pneumothorax or pleural effusion is seen. There is mild atelectasis\ scarring in left lower zone. Elevation of the left hemidiaphragm is unchanged. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: ee52c7f3ee20b2f9c7cf63eca96fb47f2ef5852d305b8be202c663000af573d3

Updated Date Time: 05/4/2019 18:15

## Layman Explanation

The images show that your heart is slightly larger than normal. There is no sign of pneumonia, collapsed lung, or fluid build-up around the lungs. There is some scarring in the lower part of the left lung, which is unchanged since the last images taken.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*   
 \* \*\*Mild atelectasis/scarring in the left lower zone:\*\* This indicates a collapse or shrinking of lung tissue in the left lower lobe, possibly due to scarring from a previous infection or injury.  
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* Mildly enlarged.  
 \* \*\*Aorta:\*\* Unfolding noted. This could indicate an aneurysm or other abnormality.  
 \* \*\*Lungs:\*\* No consolidation (fluid buildup), pneumothorax (collapsed lung), or pleural effusion (fluid buildup in the space between the lung and the chest wall) is seen.  
 \* \*\*Left hemidiaphragm:\*\* Elevation is unchanged.  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* \*\*Fever, cough, breathing difficulty:\*\* These symptoms are reported in the patient's history and may be related to the atelectasis or other underlying conditions.