# Patient ID: 877, Performed Date: 03/8/2018 15:53

## Raw Radiology Report Extracted

Visit Number: 9c91de51e59d0ad2cc80d2ff3669b1fcba4a513faa91b68d5c088d1e90182ede

Masked\_PatientID: 877

Order ID: aee3df1ed1b32d94194d7ec7031ae58bc99a5ad31eb5b88e4e8b7c18b1a28eab

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/8/2018 15:53

Line Num: 1

Text: HISTORY recent pneumonia REPORT The heart size and mediastinal configuration are normal. No airspace shadowing is seen. Increased markings are noted in the retrocardiac left lower zone and left costophrenic angle. Known / Minor Finalised by: <DOCTOR>

Accession Number: 99e9ff5353a9dddeb1567f53a1c00074646f3d027ad00c7b404e9ef45bd5952a

Updated Date Time: 03/8/2018 16:56

## Layman Explanation

The size and shape of the heart look normal. There is no sign of pneumonia in the lungs. There are increased markings in the lower left part of the lungs near the back of the heart and in the area where the ribs meet the lungs.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Pneumonia is mentioned in the history section. The report does not describe any findings related to pneumonia on the current chest X-ray.  
  
2. \*\*Organs:\*\* The report mentions the heart, mediastinum, and lungs. The heart size and mediastinal configuration are reported as normal. No airspace shadowing (indicating pneumonia) is seen in the lungs.   
  
3. \*\*Symptoms/Concerns:\*\* Increased markings are noted in the retrocardiac left lower zone and left costophrenic angle. This could indicate inflammation or fluid buildup in these areas. Further evaluation may be needed to determine the cause of these findings.