# Patient ID: 1309, Performed Date: 07/11/2016 15:45

## Raw Radiology Report Extracted

Visit Number: f9d367aa7ed3f5d29e2ba62b1a12e242165cbcc075707e62e44a23780cbb795a

Masked\_PatientID: 1309

Order ID: bbe2bf6d93c828485b10a1ae4ccd812d53715b5e75af0154433c4608df73a864

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/11/2016 15:45

Line Num: 1

Text: HISTORY recent R UL pneumonia symptoms resolved after amoxicillin REPORT Comparison made with previous x-ray dated 06/02/2013. Reference made to the CT thorax dated 22/09/2016. The heart size and mediastinal configuration arenormal. No active lung lesion is seen. Normal Finalised by: <DOCTOR>

Accession Number: 5d169cfd50338c6750d9d502784597be2bb268abd269c7f044c975e56d325d2a

Updated Date Time: 07/11/2016 16:04

## Layman Explanation

This report compares your recent chest x-ray with previous ones from 2013 and 2016. It shows that your heart and the area around it look normal. There are no signs of any lung problems.

## Summary

The text was extracted from a \*\*chest x-ray report\*\*.  
  
\*\*Summary based on guiding questions:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* \*\*Pneumonia:\*\* The report mentions "R UL pneumonia symptoms" which were resolved after treatment with amoxicillin. However, no active lung lesion is seen on the current x-ray.  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* The report states that the heart size is normal.  
 \* \*\*Mediastinum:\*\* The mediastinal configuration is described as normal.  
 \* \*\*Lungs:\*\* The report specifically mentions "no active lung lesion is seen."  
3. \*\*Symptoms or phenomenon that would cause attention:\*\*  
 \* The report makes a comparison with a previous x-ray dated 06/02/2013 and a CT thorax dated 22/09/2016. This suggests that the patient may have a history of respiratory issues.  
 \* The report mentions "R UL pneumonia symptoms," indicating that the patient had previously experienced pneumonia in the right upper lobe of the lung.  
 \* Although the current x-ray does not show any active lung lesions, the reference to the previous x-ray and CT scan suggests a potential for ongoing monitoring.