# Patient ID: 2274, Performed Date: 06/7/2015 12:47

## Raw Radiology Report Extracted

Visit Number: 15d7c8c9528f59fa481563f3b03a0be8f89717f532f94dc3f41f2fd60b9c5f2a

Masked\_PatientID: 2274

Order ID: e2e0b4610ab0c3e16c572a9a3991f130a54a1eee21dde87b86ba37bf4308c542

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/7/2015 12:47

Line Num: 1

Text: HISTORY SYNCOPE REPORT CXR AP Heart size cannot be accurately assessed but does not appear enlarged on this AP projection. No consolidation, pleural effusion or pneumothorax. Stable right upper zone linear density likely scarring. Known / Minor Finalised by: <DOCTOR>

Accession Number: 06e13c527756efef6f72c2ad91cb100174e16a6d60c1b3409fb494f5c6149490

Updated Date Time: 06/7/2015 20:32

## Layman Explanation

The chest x-ray shows that your heart doesn't appear to be enlarged. There's no sign of pneumonia, fluid buildup in the lungs, or collapsed lung. The x-ray also shows a small, healed scar in the upper part of the right lung.

## Summary

## Analysis of the Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (CXR) - AP projection (anteroposterior)  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* NIL. Although the report mentions "scarring," it's unclear if this is a diagnosis or simply a finding.   
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* The size of the heart cannot be accurately assessed due to the AP projection, but it does not appear enlarged.  
 \* \*\*Lungs:\*\* No consolidation, pleural effusion or pneumothorax. A stable right upper zone linear density is mentioned, likely scarring.  
3. \*\*Symptoms or Phenomenon:\*\*  
 \* \*\*Syncope:\*\* The patient's history includes syncope (fainting). This is a significant symptom that warrants further investigation, especially in conjunction with the findings on the chest X-ray.   
 \* \*\*Stable right upper zone linear density:\*\* This finding could indicate previous lung disease or injury, but more information is needed for proper assessment.  
  
\*\*Important Note:\*\* This summary provides a general overview of the report. It is crucial to consult with a qualified healthcare professional for a comprehensive interpretation and diagnosis.