# Patient ID: 4216, Performed Date: 16/9/2017 18:21

## Raw Radiology Report Extracted

Visit Number: 51d8b363bc34cbbcd85a9d43ed4493f7732d3f702dc38bab369971c530986425

Masked\_PatientID: 4216

Order ID: 53dc23e4be98f059004853d34598076eaaede58a7a75a3cee133574795f152d1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/9/2017 18:21

Line Num: 1

Text: HISTORY chest pain MI REPORT Comparison made to the study dated 23 November 2014. The cardiac size cannot be accurately assessed on this projection secondary to suboptimal inspiration. Upper lobe diversion is noted which may represent early pulmonary oedema. No confluent consolidation or pleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: cfeb093947510a0e772c5ea7cc2bfdd0c3f670e004ffd665d61e5cd68dd6b633

Updated Date Time: 17/9/2017 10:24

## Layman Explanation

The images show some changes in the lungs that may be due to early fluid build-up. The doctor needs more information to determine the cause of the chest pain and recommends further tests.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Pulmonary edema:\*\* The report mentions "upper lobe diversion which may represent early pulmonary oedema".   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* The report states "The cardiac size cannot be accurately assessed on this projection secondary to suboptimal inspiration."  
\* \*\*Lungs:\*\* The report mentions "upper lobe diversion" and "no confluent consolidation or pleural effusion is seen."   
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Chest pain:\*\* The report mentions "chest pain" as the reason for the imaging.  
\* \*\*Possible early pulmonary edema:\*\* The report suggests that the upper lobe diversion "may represent early pulmonary oedema."  
\* \*\*Suboptimal inspiration:\*\* This makes it difficult to accurately assess the cardiac size.