# Patient ID: 1983, Performed Date: 24/7/2018 11:40

## Raw Radiology Report Extracted

Visit Number: 8c2158901c2532e83948f2f9e2b97ac5ff9b7b6ef0437e3da72e8154c84153e9

Masked\_PatientID: 1983

Order ID: e8ed8f4aad63ebbda4e41b6a9d7a211cf7c4a55456c395e32bde094d113feb53

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/7/2018 11:40

Line Num: 1

Text: HISTORY Left lateralPneumonia REPORT Comparison with prior CXR dated 3 June 2018. The heart size cannot be accurately assessed due to rotation. Interval improvement of the previous air space opacification in the left lower zone. Several tiny nodularities scattered in both lower zones are non-specific, probably inflammatory in etiology. No sizeable pleural collection is seen. Abnormal Indicator: Known , Minor Finalised by: <DOCTOR>

Accession Number: 7e4e40278c973511446444ceff14c48663a075ab1b76933033266f03c3508fcc

Updated Date Time: 24/7/2018 14:21

## Layman Explanation

The images show improvement in the previously seen inflammation in the lower left lung. There are a few small, harmless spots in both lower lungs, likely caused by inflammation. The size of the heart cannot be determined because of the position of the image.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*1. Diseases:\*\*   
\* \*\*Pneumonia:\*\* The report mentions "interval improvement of the previous air space opacification in the left lower zone." This indicates a previous pneumonia in the left lower lung that has improved.  
\* \*\*Inflammatory Changes:\*\* Several tiny nodularities scattered in both lower zones are described as "non-specific, probably inflammatory in etiology." This suggests possible inflammatory changes in both lower lungs.   
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* The heart size cannot be accurately assessed due to rotation of the image.  
\* \*\*Lungs:\*\* The report focuses on the left lower zone, mentioning improvement in previous air space opacification and the presence of tiny nodularities in both lower zones.   
  
\*\*3. Symptoms/Concerns:\*\*  
\* \*\*Tiny Nodularities:\*\* The report mentions "several tiny nodularities scattered in both lower zones" as a concern. While considered non-specific and probably inflammatory, these nodularities deserve further investigation.  
\* \*\*Rotation:\*\* The image rotation prevents accurate assessment of the heart size. This could be a technical limitation of the image rather than a specific symptom or concern.