# Patient ID: 1979, Performed Date: 26/4/2018 16:16

## Raw Radiology Report Extracted

Visit Number: 883d3e3d124f53e0f3001e313ff51c99ee6b77cac9ad394047ae42f4723a7f0b

Masked\_PatientID: 1979

Order ID: b288f600758d3d68790aa709f189a4996bb1bae1517ead0c7a5962d93c7afc49

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/4/2018 16:16

Line Num: 1

Text: HISTORY CAP REPORT CHEST PA The heart size is normal. The consolidation in the left lower zone shows considerable regression. There is small residual consolidation in the left lung base. An area of localised air trapping is seen in the right upper zone. No fresh lung lesion is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 6b6d8ad2c734487a066d72e27982f2bcc6396e863c1ae3c64d5a1ccf31dce5e4

Updated Date Time: 26/4/2018 16:53

## Layman Explanation

The images of your lungs show that the size of your heart is normal. The areas of inflammation in your left lower lung have gotten much smaller. There is a small amount of lingering inflammation at the bottom of your left lung. There is also a small area of trapped air in your right upper lung. No new areas of lung problems were seen.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest PA (Posterior-anterior chest X-ray)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Consolidation:\*\* Mentioned in the left lower zone with considerable regression.  
\* \*\*Residual Consolidation:\*\* Present in the left lung base.  
\* \*\*Air Trapping:\*\* Localized in the right upper zone.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Size is normal.  
\* \*\*Lungs:\*\* Left lower zone, left lung base, right upper zone.   
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Regression:\*\* Consolidation in the left lower zone has significantly decreased in size.  
\* \*\*Residual Consolidation:\*\* Remaining consolidation in the left lung base.  
\* \*\*Air Trapping:\*\* Localized area of air trapping in the right upper zone.