# Patient ID: 1115, Performed Date: 27/5/2019 12:33

## Raw Radiology Report Extracted

Visit Number: c1620a44bcd374d14984b9345eaaaad7ca007f10ab5ef585abe88af10656e116

Masked\_PatientID: 1115

Order ID: bebbce5ef7186e13bf7e666387c6032a612d975b2876921a4eaff5b1762d7b9d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/5/2019 12:33

Line Num: 1

Text: HISTORY fever and creps REPORT X-ray dated 22/05/2019 was reviewed. The heart size is normal. Thickened septal lines are seen in both lungs. There is interval appearance of airspace shadows in the left lower zone. Small left pleural effusion is noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 7ff9851a408397dc542bdb12a5cf6efe2959250817c2685a086ba27c81195e83

Updated Date Time: 28/5/2019 18:27

## Layman Explanation

The x-ray shows that your heart is normal size. There are signs of fluid buildup in the lower part of your left lung, and a small amount of fluid in the space between your lung and the lining of your chest.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
Here is the summary based on your guiding questions:  
  
\*\*1. Diseases:\*\*   
\* No specific disease is named in the report. However, the findings of "thickened septal lines" and "airspace shadows" in the lungs are suggestive of \*\*pneumonia\*\*.   
  
\*\*2. Organs:\*\*  
\* \*\*Lungs:\*\* Thickened septal lines are seen in both lungs. Airspace shadows are present in the left lower zone.  
\* \*\*Heart:\*\* Heart size is normal.  
\* \*\*Pleura:\*\* Small left pleural effusion is noted.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Fever:\*\* The patient presented with fever.  
\* \*\*Crepitations:\*\* The patient presented with crepitations (abnormal crackling sounds heard during auscultation of the lungs).  
\* \*\*Airspace shadows:\*\* These are concerning for pneumonia and require further investigation.   
\* \*\*Pleural effusion:\*\* The presence of fluid in the pleural space is concerning and may indicate an infection or inflammation.