# Patient ID: 3915, Performed Date: 02/6/2015 16:14

## Raw Radiology Report Extracted

Visit Number: 2f29e6fbd7fd6af8eb39280dffeb98c388eb0be368b90268b00781f641bfd40f

Masked\_PatientID: 3915

Order ID: 18c60284ebff185c89b3e5268327a6f54ebc31630b63c35a983c2e4560d2fa29

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/6/2015 16:14

Line Num: 1

Text: HISTORY fever, cough. bibasal creps, right > left. ?pneumonia REPORT Previous radiograph dated 13 May 2013 was reviewed. The cardiac size cannot be accurately assessed on this AP sitting projection. The aorta is unfolded. Blunting of the left costophrenic angle likely represents a small pleural effusion. Ill-defined opacity in the right upper zone is stable from previously. There are a few new vague ill-defined nodular opacities in both lungs, for example projected over the left 5th posterior rib measuring 15 mm, and in the right 7th posterior rib. These were not seen previously and may represent pulmonary nodules. Clinical correlation is advised and further evaluation may be required. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 6774e827e5391c6eb90d5fbd5d54d3ce86f56d4322ac52de5ba7ca85b5b69ad4

Updated Date Time: 03/6/2015 13:55

## Layman Explanation

The x-ray shows some areas of shadow in your lungs, which may be signs of infection. There are also some new small, unclear spots in both lungs. These could be tiny growths, but more tests are needed to find out for sure. Your doctor will need to review these findings with you.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Pneumonia:\*\* The report mentions "bibasal creps, right > left. ?pneumonia" suggesting a possible pneumonia, particularly on the right side.   
\* \*\*Pleural effusion:\*\* The report states "Blunting of the left costophrenic angle likely represents a small pleural effusion."  
\* \*\*Pulmonary nodules:\*\* The report notes "a few new vague ill-defined nodular opacities in both lungs" and suggests they "may represent pulmonary nodules."   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Lungs:\*\* The report describes findings in both lungs, including the presence of opacities, nodules, and crepitations.   
\* \*\*Heart:\*\* The report notes that the cardiac size cannot be accurately assessed.   
\* \*\*Aorta:\*\* The report mentions that the aorta is unfolded.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Fever and cough:\*\* The report mentions the patient's history of fever and cough, which are common symptoms associated with pneumonia.   
\* \*\*Bibasal crepitations:\*\* The report mentions "bibasal creps, right > left", indicating crackling sounds heard with a stethoscope on both sides of the chest, particularly on the right. This is suggestive of fluid in the lungs, possibly pneumonia.  
\* \*\*Pleural effusion:\*\* The report describes "Blunting of the left costophrenic angle likely represents a small pleural effusion," indicating fluid accumulation in the space between the lung and the chest wall.  
\* \*\*Nodular opacities:\*\* The report describes "a few new vague ill-defined nodular opacities in both lungs," which are concerning as they may represent pulmonary nodules requiring further investigation.