# Patient ID: 3140, Performed Date: 12/5/2019 23:57

## Raw Radiology Report Extracted

Visit Number: 7bf2d24369b45a58a6f4bd2899b36ce4089e635618eec106b96445d652264ba4

Masked\_PatientID: 3140

Order ID: 4c6eb5a89880e3b8c1db0fc8a3114e6136af9f21ec3bf6feb2955f903dfb6e64

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/5/2019 23:57

Line Num: 1

Text: HISTORY fever and cough-2 days;NBO 5 DAYS REPORT Comparison is made with the chest X-ray dated 1\11\13. The patient is rotated. The heart size cannot be accurately assessed. Patchy opacities are scattered in the left lower zone which may represent infective changes in the current clinical context. There is a small left pleural effusion - clinical correlation is suggested. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 81b25271d07d9a0c05a9fffb7093a4917d8595c7122206f467bfde369b5a7d97

Updated Date Time: 13/5/2019 14:09

## Layman Explanation

The X-ray shows some areas of cloudiness in the lower left lung, which could be a sign of infection. There is also a small amount of fluid around the left lung. The doctor recommends talking to your doctor about these findings.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Diseases:\*\*  
- \*\*Infective changes:\*\* Patchy opacities in the left lower zone are mentioned, which may represent infective changes based on the clinical context of fever and cough.  
- \*\*Pleural effusion:\*\* A small left pleural effusion is noted.  
  
\*\*2. Organs:\*\*  
- \*\*Heart:\*\* The heart size cannot be accurately assessed due to patient rotation.  
- \*\*Lungs:\*\* Patchy opacities are observed in the left lower zone.  
- \*\*Pleura:\*\* A small left pleural effusion is identified.  
  
\*\*3. Symptoms/Phenomena:\*\*  
- \*\*Fever and cough:\*\* These symptoms are mentioned in the patient's history and are likely related to the infective changes noted in the lungs.  
- \*\*Rotation:\*\* The patient was rotated during the X-ray, which prevented accurate assessment of the heart size.   
- \*\*Pleural effusion:\*\* The presence of a small left pleural effusion raises concern and warrants clinical correlation.