# Row 425

Visit Number: 65f12a99e1ca0dcbae7349371c33a687c40f41a5f82eb865e3a8bf85f1a95438

Masked\_PatientID: 419

Order ID: 73348329fb24cab0808059893fad4af0ccd5cb4ae5d18cb1d7266ed6e2dfb62a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/12/2019 12:37

Line Num: 1

Text: HISTORY FLUID OVERLOAD REPORT CHEST (PA ERECT) X1 IMAGE The heart shadow and mediastinum are difficult to assess for size and configuration in view of the limited inspiration and patient rotation. The lungs show neither congestion nor consolidation. There is haziness in the left lateral costophrenic angle that may due to pleural reaction. The right lateral costophrenic angle appears satisfactory. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 4f7a0f47ace3b77b244f3e46326f97f680266be5617d527fc17aef806cdc1608

Updated Date Time: 09/12/2019 21:13

## Layman Explanation

The X-ray of your chest was a bit difficult to see clearly because you weren't able to breathe in deeply enough and you weren't positioned quite right. However, the doctor could see that your lungs are healthy and there isn't any fluid buildup. There might be some inflammation near the bottom left side of your lung, but the right side looks normal. The doctor may want to do some further tests.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest X-ray (PA Erect)  
  
\*\*1. Diseases:\*\*  
\* \*\*Pleural reaction:\*\* The report mentions "haziness in the left lateral costophrenic angle that may due to pleural reaction".   
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* The heart shadow and mediastinum are difficult to assess due to limited inspiration and patient rotation.   
\* \*\*Lungs:\*\* The lungs show neither congestion nor consolidation.   
\* \*\*Pleura:\*\* Haziness in the left lateral costophrenic angle suggests possible pleural reaction.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Limited inspiration:\*\* This makes it difficult to assess the size and configuration of the heart and mediastinum.  
\* \*\*Patient rotation:\*\* This also hinders the assessment of the heart and mediastinum.  
\* \*\*Haziness in the left lateral costophrenic angle:\*\* This may be due to pleural reaction.