# Row 362

Visit Number: 62965d2c02cfed076d16d748e12fb53b64a404d56c85dcf561a9632c7d90bb38

Masked\_PatientID: 356

Order ID: 9be4dd29e3c2afb1bbcac65f00426c5bca38dea4428483f8a05aa855d09473b3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/3/2015 13:13

Line Num: 1

Text: HISTORY post op. CXT between 3-4pm REPORT Compared to the previous film dated 14/3/15 (10:11 am), there are still areas of air space shadowing seen in the right para cardiac region and left lung base. Small bibasal effusions are also present. Known / Minor Finalised by: <DOCTOR>

Accession Number: 12e4fa5bd29fe07734a5fe02b245e7c56c34e61dd26a8f5e978b15e7d06823bf

Updated Date Time: 15/3/2015 8:00

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (CXT)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Air space shadowing:\*\* Present in the right para cardiac region and left lung base. This is a general term indicating areas of increased density in the lung, which can be caused by various conditions.   
\* \*\*Bibasal effusions:\*\* Small effusions are present at the lung bases. This indicates fluid buildup in the pleural space, which could be caused by various conditions, including infection, inflammation, or heart failure.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Right para cardiac region:\*\* This is the area of the right lung adjacent to the heart.   
\* \*\*Left lung base:\*\* The lower portion of the left lung.   
\* \*\*Lung(s):\*\* Both lungs are mentioned, with abnormalities observed in both.  
  
\*\*3. Symptoms/Concerns:\*\*  
  
\* The report notes that the abnormalities (air space shadowing and bibasal effusions) are \*\*"still"\*\* present, suggesting that they were present in a previous X-ray (dated 14/3/15). This suggests a possible \*\*ongoing respiratory condition\*\* requiring further investigation.  
\* The term \*\*"Known/Minor"\*\* might indicate that the patient has a known underlying condition, but it's not clear from this excerpt what the condition is.   
  
\*\*Note:\*\* This report is incomplete, lacking information about the patient's symptoms and medical history. It's crucial to understand the clinical context and consult with the doctor for a complete interpretation.