# Patient ID: 1440, Performed Date: 02/12/2016 9:39

## Raw Radiology Report Extracted

Visit Number: eeadd9fe07aa6e8f678d7eb6fd979a86652136856e8cbd7fc846fd3bdc2ee5e7

Masked\_PatientID: 1440

Order ID: a49596f45d0b3fe4e177326feaea02779f1d012cdaf1093ab5a9d84ef262f79f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 02/12/2016 9:39

Line Num: 1

Text: HISTORY decompensated ccf cx t1rf REPORT X-ray dated 01/12/2016 was reviewed. The heart size cannot be accurately assessed as this is an AP film. There is interval improvement of the airspace shadows in both lungs. Bilateral pleural effusions are smaller in size. Known / Minor Finalised by: <DOCTOR>

Accession Number: bead8cd5265932b341885ce239a2efa2c9dba3ca904cb32a94c5e940d6aa50b3

Updated Date Time: 02/12/2016 18:45

## Layman Explanation

The x-ray from January 12, 2016, shows that the shadows in your lungs have gotten better. The fluid around your lungs has also gotten smaller.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (CX)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Congestive Cardiac Failure (CCF):\*\* The report mentions "decompensated ccf" in the history section, indicating the patient has heart failure.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The report mentions the heart size cannot be accurately assessed.  
\* \*\*Lungs:\*\* There is "interval improvement of the airspace shadows in both lungs" and "Bilateral pleural effusions are smaller in size."  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Airspace Shadows:\*\* The report mentions improvement in airspace shadows in both lungs. This could indicate a resolution of pneumonia or other lung infections.   
\* \*\*Pleural Effusions:\*\* The report mentions a decrease in the size of bilateral pleural effusions. Pleural effusions are collections of fluid in the space between the lung and the chest wall, which can be a symptom of various conditions like heart failure, pneumonia, or cancer.