# Patient ID: 1440, Performed Date: 04/12/2016 7:15

## Raw Radiology Report Extracted

Visit Number: eeadd9fe07aa6e8f678d7eb6fd979a86652136856e8cbd7fc846fd3bdc2ee5e7

Masked\_PatientID: 1440

Order ID: 390b6bf2e5030acb1c4188bda9fffd4b9e502ed992e31a8b59a6301a09698568

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/12/2016 7:15

Line Num: 1

Text: HISTORY ILD, comlpicated by Land R HF REPORT Comparison 03/12/2016. Previously described pulmonary oedema appears somewhat improved. Underlying diffuse irregular opacities throughout both lungs are again demonstrated. Possible persistent left-sided effusion is noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 29a60d1692d6a5ef1947dc355ceed0cf523be1593a1718416bd9144296404d72

Updated Date Time: 05/12/2016 19:43

## Layman Explanation

The images show some improvement in the fluid build-up in the lungs compared to the previous scan. However, the scan still shows signs of lung disease, and there might be some fluid build-up on the left side.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*ILD (Interstitial Lung Disease):\*\* This is a known condition mentioned in the patient's history.   
\* \*\*Pulmonary Edema:\*\* The report mentions "pulmonary edema" which appears somewhat improved compared to a previous study on 03/12/2016.   
\* \*\*Heart Failure (HF):\*\* The report mentions "Land R HF" which likely refers to right-sided heart failure, a complication of ILD.  
\* \*\*Possible Left-Sided Effusion:\*\* This is a possibility mentioned in the report, but not confirmed.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* The report mentions "diffuse irregular opacities throughout both lungs" and "possible persistent left-sided effusion".  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Improved Pulmonary Edema:\*\* The report notes that pulmonary edema appears improved.  
\* \*\*Possible Persistent Left-Sided Effusion:\*\* This is a potential concern requiring further investigation.