# Patient ID: 2352, Performed Date: 27/1/2017 21:16

## Raw Radiology Report Extracted

Visit Number: 8bdbff283e23a5689f06113a50c8a9ff9dfa934c2102c05cb4d0db324f7edf22

Masked\_PatientID: 2352

Order ID: 0dfe4e8fb20d1b8ab5d1b133a458829e7c09626b4c5fc52aa93f074046d435aa

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/1/2017 21:16

Line Num: 1

Text: HISTORY h/o CCF, c/o bilateral lower limb swelling and SOB, likely overload REPORT Prior radiograph of 28/12/2016 was reviewed. Heart size cannot be accurately assessed on this projection. Suboptimal inspiratory effort limits assessment of lung bases. No focal consolidation or overt pulmonary oedema is detected. A small right pleural effusion is present. No left pleural effusion seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 25f81059c1c7063002c0d7d274a1404d530727896c607c00c9672cb42f6754d4

Updated Date Time: 28/1/2017 23:05

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*CCF:\*\* Congestive Cardiac Failure. This is mentioned in the patient's history.  
\* \*\*Pulmonary oedema:\*\* While not explicitly diagnosed, the report mentions "no overt pulmonary oedema is detected". This suggests that pulmonary oedema is a potential concern.  
\* \*\*Pleural effusion:\*\* A small right pleural effusion is present.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The heart size cannot be accurately assessed on the projection.  
\* \*\*Lungs:\*\* Suboptimal inspiratory effort limits assessment of lung bases. No focal consolidation or overt pulmonary oedema is detected.  
\* \*\*Pleura:\*\* A small right pleural effusion is present. No left pleural effusion seen.  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Bilateral lower limb swelling:\*\* This symptom is mentioned in the patient's history. This is consistent with fluid overload which could be due to congestive heart failure.  
\* \*\*SOB:\*\* Shortness of breath is mentioned in the patient's history. This is a symptom commonly associated with heart failure and pulmonary oedema.  
\* \*\*Small right pleural effusion:\*\* This finding is concerning as it could indicate fluid build-up in the chest cavity, which may be related to the patient's heart failure.   
\* \*\*Suboptimal inspiratory effort:\*\* This limits the assessment of the lung bases and suggests the patient may have difficulty taking a deep breath, which could be related to their shortness of breath.