# Patient ID: 3636, Performed Date: 28/4/2016 16:40

## Raw Radiology Report Extracted

Visit Number: 9e07f7a898f4509f45ed843c31fed18d74dc45ff1bd48e1077c94204ef38a00b

Masked\_PatientID: 3636

Order ID: ee3fad44e396b888c14ccb2df5943aaaa5896dd03b649bafcb7886cb62af52ae

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/4/2016 16:40

Line Num: 1

Text: HISTORY review for resolution of overload REPORT There is gross cardiomegaly in spite of the projection. Compared to the previous film dated 26/4/16, the air space shadowing seen in both lung bases show some interval improvement. Small bibasal effusions are present. Underlying congestive change also show interval improvement. Known / Minor Finalised by: <DOCTOR>

Accession Number: d9fa6113544b58d067c8312e82287264af51c30a77169bacb1ecd93edc004b3f

Updated Date Time: 30/4/2016 6:46

## Layman Explanation

The images show that the heart is larger than normal. Since the last images from April 26th, 2016, the fluid in the lungs has gotten better. There is still some fluid at the bottom of the lungs. The overall congestion in the lungs is also better.

## Summary

## Radiology Report Summary:  
  
\*\*Image type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Cardiomegaly:\*\* Gross cardiomegaly is present despite the projection.  
\* \*\*Congestive change:\*\* Underlying congestive change shows interval improvement.  
\* \*\*Bibasal effusions:\*\* Small bibasal effusions are present.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Gross cardiomegaly.   
\* \*\*Lungs:\*\* Air space shadowing seen in both lung bases show some interval improvement. Small bibasal effusions are present.   
  
\*\*3. Symptoms or Concerns:\*\*  
  
\* \*\*Interval improvement:\*\* The report mentions some improvement in air space shadowing in both lung bases and underlying congestive change compared to a previous film dated 26/4/16. This suggests a possible resolution of overload.  
\* \*\*Bibasal effusions:\*\* The presence of small bibasal effusions is a concern that requires further evaluation.