# Patient ID: 3636, Performed Date: 23/4/2016 20:52

## Raw Radiology Report Extracted

Visit Number: 9e07f7a898f4509f45ed843c31fed18d74dc45ff1bd48e1077c94204ef38a00b

Masked\_PatientID: 3636

Order ID: 8d97a3a61847faac1034dc179f2662db6bde19b58f2b40a5452a907e26165917

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/4/2016 20:52

Line Num: 1

Text: HISTORY fluid overload REPORT Comparison with previous radiograph dated 16 April 2016. Heart size is within normal limits. There is interval resolution of previous bilateral airspace opacification and right pleural effusion. Small residual left pleural effusion is now seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1ca08738d6a42c10faab73fe0183841443990681753c539730b0af36d7e570ba

Updated Date Time: 25/4/2016 15:08

## Layman Explanation

The images show that your heart is a normal size. The fluid build-up in your lungs that was seen before is now mostly gone. There's still a small amount of fluid on the left side of your chest.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Fluid overload:\*\* The patient's history mentions fluid overload.   
\* \*\*Pleural effusion:\*\* The report mentions both right and left pleural effusions. The right pleural effusion has resolved since the previous radiograph, but a small residual left pleural effusion remains.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The heart size is within normal limits.  
\* \*\*Lungs:\*\* The report mentions bilateral airspace opacification, which has resolved since the previous radiograph. This indicates improvement in the lung condition.  
\* \*\*Pleura:\*\* Both right and left pleural effusions are mentioned.  
  
\*\*3. Symptoms/Phenomenon causing attention:\*\*  
  
\* \*\*Residual left pleural effusion:\*\* Although the right pleural effusion has resolved, a small amount of fluid remains in the left pleural space.