# Patient ID: 804, Performed Date: 22/6/2016 14:08

## Raw Radiology Report Extracted

Visit Number: 90633629115ff363478eadbab068d6c85ff894909552a2452061a9adf3fbc944

Masked\_PatientID: 804

Order ID: 7e35b4ba682a9b10bbca027d895d952ec6cdf403f4381ca4cd49bcac1b6739c8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/6/2016 14:08

Line Num: 1

Text: HISTORY SOB REPORT Comparison is made with the prior chest radiograph dated 18/05/2016. The cardiac silhouette is not well assessed on this study. There is unfolding of the aorta. Bilateral upper lobe venous congestion and bilateral pleural effusions compatible with fluid overload is noted. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 5c85fdc9a4f12bc86ffd0c46eca6f030f4ec5cf2a3168c0a6adcccf20ae2a23c

Updated Date Time: 23/6/2016 9:49

## Layman Explanation

This chest X-ray shows that the heart is not clearly visible. The aorta, a major blood vessel, is slightly enlarged. There is fluid buildup in both lungs, suggesting that the body is retaining too much fluid. Further medical attention or early intervention is needed.

## Summary

The text was extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Fluid overload:\*\* Bilateral upper lobe venous congestion and bilateral pleural effusions are noted, compatible with fluid overload.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The cardiac silhouette is not well assessed on this study.  
\* \*\*Aorta:\*\* There is unfolding of the aorta.  
\* \*\*Lungs:\*\* Bilateral upper lobe venous congestion is present.  
\* \*\*Pleura:\*\* Bilateral pleural effusions are noted.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Shortness of Breath (SOB):\*\* This is mentioned in the history section.  
\* \*\*Unfolding of the Aorta:\*\* This is a potential finding of concern.  
\* \*\*Bilateral Upper Lobe Venous Congestion and Pleural Effusions:\*\* These are indicative of fluid overload.