# Patient ID: 1731, Performed Date: 21/7/2016 13:41

## Raw Radiology Report Extracted

Visit Number: 6f023d7db7d15d56ee9a20d72d7cac51f92d2f65f7a4f7780ab26f5e2d5a793c

Masked\_PatientID: 1731

Order ID: 5722ab2fab2a58a7a593a40ee77b7a96add6d87a2c63d41797d064425f2e1aee

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/7/2016 13:41

Line Num: 1

Text: HISTORY for redo sternotomy REPORT Comparison chest radiograph dated 1 April 2016. Midline sternotomy wires and prosthetic cardiac valves are noted. Cardiomegaly is evident despite the projection. No consolidation is seen. Interval increase in size of the right pleural effusion with fluid seen in the horizontal fissure. Small left pleural effusion is unchanged from before. Background pulmonary venous congestion. May need further action Finalised by: <DOCTOR>

Accession Number: 26c2029748d70855b89d1dd058a40dea4f90ff1feb9ca0e6730cf97136873de3

Updated Date Time: 22/7/2016 14:41

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*   
NIL  
  
\*\*2. Organs:\*\*   
\* \*\*Heart:\*\* Cardiomegaly is present, despite the projection. This suggests an enlarged heart.  
\* \*\*Lungs:\*\*   
 \* Right pleural effusion has increased in size since the previous chest radiograph. Fluid is seen in the horizontal fissure.  
 \* Small left pleural effusion is unchanged from the previous chest radiograph.   
 \* Pulmonary venous congestion is present.   
\* \*\*Other:\*\*   
 \* Midline sternotomy wires are visible.  
 \* Prosthetic cardiac valves are present.  
  
\*\*3. Symptoms or Phenomenon of Concern:\*\*  
\* \*\*Right pleural effusion:\*\* The increase in size of the right pleural effusion is a concern and might warrant further investigation.   
\* \*\*Pulmonary venous congestion:\*\* This suggests that the heart is not pumping blood efficiently, which could be due to various underlying conditions.  
  
\*\*Note:\*\* This summary is based on the information provided in the text. It is essential to note that it should not be interpreted as a medical diagnosis. Further investigation and consultation with a healthcare professional are necessary for a complete assessment and diagnosis.