# Patient ID: 1061, Performed Date: 14/3/2016 21:50

## Raw Radiology Report Extracted

Visit Number: b471b2962bd6481c0994d87ed581ad0bd0f9b766a7a6731300be3ff5a1500e3d

Masked\_PatientID: 1061

Order ID: 889d37786de46b6aaa993f0ef090b9fd6946a1c361a04562a02971cfdc7586e8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/3/2016 21:50

Line Num: 1

Text: HISTORY diarrhoea x 5/7; lethargic, mild exertional dyspnoea TRO chest infection REPORT The chest radiograph of 24 June 2015 was reviewed. Suboptimal inspiratory effort is seen. Post CABG status. The heart appears enlargeddespite the supine projection. The aorta is unfolded with calcification of its arch. There are patchy air space opacities in both hemithoraces which may be due to a fluid overload state or infective change. May need further action Reported by: <DOCTOR>

Accession Number: 67007463508b82a521b2e22f6c94cc6d331f923d5a977510d8c522e828cad181

Updated Date Time: 15/3/2016 15:27

## Layman Explanation

The X-ray shows that the heart looks bigger than normal. There are some areas of the lungs that look cloudy, which could be due to fluid buildup or infection. The doctor might need to do further tests.

## Summary

\*\*Image type:\*\* Chest radiograph  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
\* \*\*Possible chest infection:\*\* Patchy air space opacities in both hemithoraces.  
\* \*\*Fluid overload state:\*\* Patchy air space opacities may be due to fluid overload.  
\* \*\*Post CABG status:\*\* Patient has undergone coronary artery bypass grafting.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Enlarged despite supine projection.  
\* \*\*Aorta:\*\* Unfolded with calcification of its arch.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Diarrhoea x 5/7:\*\* Patient experienced diarrhoea for 5 out of the last 7 days.  
\* \*\*Lethargic:\*\* Patient is experiencing lethargy.  
\* \*\*Mild exertional dyspnoea:\*\* Patient reports mild shortness of breath with exertion.   
\* \*\*Suboptimal inspiratory effort:\*\* The chest radiograph demonstrates poor inspiratory effort.  
\* \*\*Patchy air space opacities:\*\* These opacities may be due to infection or fluid overload.  
  
\*\*Concerns:\*\*  
\* The patient's chest radiograph reveals patchy air space opacities, which may indicate a chest infection or fluid overload. Further investigation is recommended.  
\* The heart appears enlarged despite the supine projection, which may indicate an underlying cardiac condition.  
\* The aorta is unfolded with calcification of its arch, which may indicate atherosclerosis.