# Patient ID: 3711, Performed Date: 03/1/2017 11:59

## Raw Radiology Report Extracted

Visit Number: c194d5e1c7596c8a3a3a8214ed48fa51b0e2b8e3974081837a97033ef4155cdf

Masked\_PatientID: 3711

Order ID: 42bcab9de4c222e2c0e9fbcbdaed99fa1dec516c8f1b5820fb42806c6356841d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/1/2017 11:59

Line Num: 1

Text: HISTORY hepatic encaph REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Mildly increased bilateral peri hilar vascular shadowing. No large confluent areas of air space shadowing seen. May need further action Finalised by: <DOCTOR>

Accession Number: 57925a40582b4ba0b05ef9b96faf3d7e61411fbb75be542edf008854c1eb8749

Updated Date Time: 04/1/2017 7:16

## Layman Explanation

The X-ray shows that the heart appears larger than normal. There is some increased shadowing around the blood vessels in both lungs. There are no large areas of fluid buildup in the lungs. Further evaluation may be needed.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (AP projection)  
  
\*\*1. Disease(s):\*\* None explicitly mentioned.  
  
\*\*2. Organs:\*\*   
\* \*\*Heart:\*\* The cardiac shadow appears enlarged.  
\* \*\*Lungs:\*\* Mildly increased bilateral perihilar vascular shadowing. No large confluent areas of air space shadowing seen.  
  
\*\*3. Symptoms/Concerns:\*\*  
\* \*\*Enlarged Cardiac Shadow:\*\* This suggests potential cardiac enlargement.  
\* \*\*Mildly Increased Bilateral Perihilar Vascular Shadowing:\*\* This could indicate mild congestion or fluid buildup around the hilum of the lungs.   
  
\*\*Note:\*\* The report mentions that "further action may be needed". This suggests that the findings require further investigation or follow-up.