# Patient ID: 832, Performed Date: 17/5/2016 23:41

## Raw Radiology Report Extracted

Visit Number: 85e4a944d60d6e3a005ecd38fea258386fb3ed92d0daf1464810df35a9af0fa7

Masked\_PatientID: 832

Order ID: a1af5dcd907434f18ab5e119620780f50a8f4a4bf0ae9015e91b7bc414db5fed

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/5/2016 23:41

Line Num: 1

Text: HISTORY vomiting/abdo bloatedness; sob x 1/7 REPORT Comparison is made with the prior chest radiograph dated 10/02/2016. The tip of the right central venous catheter is projected in expected location of the right atrial caval junction. The cardiac silhouette is enlarged. No focal lung consolidation or pleural effusion seen. No free air under diaphragm. Known / Minor Finalised by: <DOCTOR>

Accession Number: d2e9fe58654e8fc694ec679597ac34bc8666b9f607982adfd580fb542f72b395

Updated Date Time: 18/5/2016 10:28

## Layman Explanation

The images show that the central line in your chest is in the correct position. Your heart appears larger than normal. There is no evidence of pneumonia or fluid build-up in the lungs.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest Radiograph (based on the mention of "chest radiograph").  
  
\*\*1. Disease(s):\*\* NIL.   
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* The report mentions the cardiac silhouette is enlarged.  
\* \*\*Lungs:\*\* No focal lung consolidation or pleural effusion is seen.  
\* \*\*Diaphragm:\*\* No free air under the diaphragm is observed.  
\* \*\*Right Atrial Caval Junction:\*\* The tip of the right central venous catheter is projected in the expected location of the right atrial caval junction.  
  
\*\*3. Symptoms or Phenomenon causing concern:\*\*  
\* \*\*Enlarged cardiac silhouette:\*\* This finding may indicate a potential underlying cardiac issue, but further investigation is needed to determine the cause.   
\* \*\*Vomiting and Abdominal Bloating:\*\* These symptoms are mentioned in the history section, and their connection to the radiology findings should be considered in the broader clinical context.  
\* \*\*Shortness of breath (sob x 1/7):\*\* This symptom, present for a week, could be related to the enlarged cardiac silhouette or other factors not revealed in this report.   
  
\*\*Additional Notes:\*\*  
\* The report compares the current image to a prior chest radiograph from 10/02/2016, implying a potential follow-up examination.   
\* The mention of a "right central venous catheter" suggests the patient might be undergoing treatment or monitoring for another health condition.   
  
\*\*Overall, this report provides limited information, primarily focusing on the absence of certain findings like lung consolidation or pleural effusion. The enlarged cardiac silhouette requires further investigation, and the patient's symptoms should be considered in conjunction with the imaging results.\*\*