# Patient ID: 1312, Performed Date: 09/8/2016 14:19

## Raw Radiology Report Extracted

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: c383fc87a7f640f488ce08ca0f1b8d7c54959177c772cd0f7fb4ec5fa0e85ca5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/8/2016 14:19

Line Num: 1

Text: HISTORY s/p CABG,ost chest tube removal REPORT Post CABG. The positions of the endotracheal tube, right internal jugular venous catheter and nasogastric tube are satisfactory. The heart size and pulmonary vasculature cannot be accurately assessed in this projection. There is no confluent consolidation, effusion, pneumothorax or subphrenic free gas. Known / Minor Finalised by: <DOCTOR>

Accession Number: a7ca372e703db501384ddd913d959c5f5affbf17af1fe3822ec14799abd0cf7e

Updated Date Time: 13/8/2016 11:31

## Layman Explanation

The report shows that the breathing tube, the tube in the neck, and the tube in the stomach are all in the correct positions. The size of the heart and the blood vessels in the lungs can't be clearly seen from this picture. There is no sign of any fluid build-up in the lungs, collapsed lung, or air in the abdomen.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* No disease is mentioned in the report.  
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* The size and pulmonary vasculature cannot be accurately assessed in this projection.  
 \* \*\*Lungs:\*\* No confluent consolidation, effusion, pneumothorax or subphrenic free gas is present.   
3. \*\*Symptoms or Phenomenon:\*\*   
 \* The patient has a history of coronary artery bypass grafting (CABG) and recent chest tube removal.  
 \* The positions of the endotracheal tube, right internal jugular venous catheter and nasogastric tube are satisfactory.