# Patient ID: 3355, Performed Date: 15/6/2017 9:10

## Raw Radiology Report Extracted

Visit Number: 157392cdc1b137e7b630e910414c3921fafbd5bf46daf296e5535ab1482ea726

Masked\_PatientID: 3355

Order ID: 88a32c925b5629de2fe75e3c5943d6273b6c0b49f215148f0fa6356bb1a57296

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/6/2017 9:10

Line Num: 1

Text: Extubated. Post CABG. The heart is not enlarged. There is no major pulmonary abnormality. Left thoracostomy tube and right IJ venous catheter (tip in upper end of SVC) are visualised. The aorta is unfurled. Known / Minor Finalised by: <DOCTOR>

Accession Number: 107ff5c9c85d3774119f9af8a403528256c2583228fce9e2ba7c2b1ba4175145

Updated Date Time: 16/6/2017 7:06

## Layman Explanation

The patient's breathing tube has been removed. This was done after heart bypass surgery. The heart looks normal in size. The lungs appear healthy. There are tubes in place: one in the left chest and one in a vein in the neck. The aorta, a major blood vessel, looks normal.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (likely a post-operative chest x-ray)  
  
\*\*1. Diseases:\*\*   
\* No specific diseases are mentioned in the report.   
\* The patient is post CABG, which stands for Coronary Artery Bypass Grafting, a surgical procedure to improve blood flow to the heart.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Not enlarged.   
\* \*\*Lungs:\*\* No major abnormalities.  
\* \*\*Aorta:\*\* Unfurled (meaning it is not abnormally narrowed or constricted).  
\* \*\*Thoracostomy Tube:\*\* Left thoracostomy tube is visualized (likely placed during surgery to drain fluid from the chest).  
\* \*\*Venous Catheter:\*\* Right Internal Jugular (IJ) venous catheter is visualized, with the tip located in the upper end of the Superior Vena Cava (SVC).  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
\* None specifically mentioned in the report.   
\* The report focuses on the absence of abnormalities and the presence of expected post-operative devices.