# Patient ID: 681, Performed Date: 01/9/2017 9:30

## Raw Radiology Report Extracted

Visit Number: 69db62e60c742449e4cc9e641bd1f1ce6dd9d10dc81a2dff49387ba565c06876

Masked\_PatientID: 681

Order ID: 155861eae04d3da825058cf26cd6d541243cc3b4022c01d61bec0f943399535d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/9/2017 9:30

Line Num: 1

Text: The ET tube and NG tube have been removed. The heart is deemed enlarged. Sternal wires and stent graft in the aortic arch and proximal descending thoracic aorta are visualised. There is consolidation in the lower lobes. The double lumen left IJ catheter (tip in mid SVC) and right IJ catheter (tip in upper SVC) are visualised. May need further action Finalised by: <DOCTOR>

Accession Number: a2a266fabb3f0a14f1ebd622ac1e47a351a4ba1909ba1b4638fbef0a20a33322

Updated Date Time: 02/9/2017 10:25

## Layman Explanation

The breathing tube and feeding tube have been taken out. The heart appears to be bigger than normal. There are some metal wires and a mesh tube in the main blood vessel (aorta) near the heart. There is some fluid buildup in the lower part of the lungs. There are also two tubes in the large veins in the neck. More tests or treatment may be needed.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest X-ray   
  
\*\*1. Diseases:\*\*  
  
\* \*\*Consolidation in the lower lobes:\*\* This suggests pneumonia or other lung infections.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Enlarged  
\* \*\*Aortic Arch:\*\* Sternal wires and stent graft visualized  
\* \*\*Proximal Descending Thoracic Aorta:\*\* Sternal wires and stent graft visualized  
\* \*\*Lungs:\*\* Consolidation in lower lobes  
\* \*\*Superior Vena Cava (SVC):\*\* Double lumen left IJ catheter (tip in mid SVC) and right IJ catheter (tip in upper SVC) visualized.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Enlarged Heart:\*\* This can be a sign of various cardiac conditions.  
\* \*\*Consolidation in the Lower Lobes:\*\* This is a significant finding requiring further investigation.  
\* \*\*Sternal wires and stent graft:\*\* This suggests prior surgery or intervention on the aorta.  
\* \*\*Double lumen left IJ and right IJ catheters:\*\* The presence of these catheters indicates recent or ongoing medical intervention.   
  
\*\*Note:\*\* The phrase "May need further action" highlights the need for further investigation and potential medical intervention.