# Patient ID: 4216, Performed Date: 22/9/2017 7:10

## Raw Radiology Report Extracted

Visit Number: 9db946513dc27933cc67b95239b62264d73abdfb41db6ebda7354877bc1806fb

Masked\_PatientID: 4216

Order ID: 00cfaef869ef29c32effe865f49b241ee85325c0a3fbfae6feb3e338f1593299

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/9/2017 7:10

Line Num: 1

Text: [ The ET tube, IA balloon and NG tube have been removed in the interim. The right IJ catheter (tip in upper SVC), mediastinal drainage tube and left chest tube are unchanged. Sternal wires are visualised. There is consolidation in the right lung base. The aorta is unfurled. May need further action Finalised by: <DOCTOR>

Accession Number: 9a51a8e12a42cf26488b09e1b11118a9dacdbba9bbd0cfb877b240b817f147fa

Updated Date Time: 23/9/2017 9:04

## Layman Explanation

The breathing tube, stomach tube, and neck tube have been taken out. The other tubes in the chest and the wires in the breastbone are in the same place. There is some fluid build-up in the lower part of the right lung. The main artery in the chest is normal.

## Summary

The text is extracted from a \*\*chest x-ray\*\*.  
  
Here is a summary based on the guiding questions:  
  
\*\*1. Diseases:\*\*   
\* \*\*Consolidation in the right lung base:\*\* This suggests an area of inflammation or fluid build-up in the lower portion of the right lung.  
  
\*\*2. Organs:\*\*  
\* \*\*Right lung:\*\* There is consolidation in the right lung base.  
\* \*\*Aorta:\*\* The aorta is unfurled.   
\* \*\*Superior Vena Cava (SVC):\*\* The right IJ catheter tip is located in the upper SVC.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Consolidation in the right lung base:\*\* This is a concerning finding that may indicate pneumonia, atelectasis (collapsed lung), or other conditions.   
\* \*\*Unfurled aorta:\*\* This may be a normal finding or could indicate an abnormality such as an aneurysm or dissection. Further action may be needed.   
  
\*\*Other Information:\*\*  
  
\* \*\*ET tube, IA balloon, and NG tube\*\* have been removed.   
\* \*\*Right IJ catheter, mediastinal drainage tube, and left chest tube\*\* are unchanged.  
\* \*\*Sternal wires\*\* are visualized.