# Patient ID: 681, Performed Date: 29/8/2017 19:30

## Raw Radiology Report Extracted

Visit Number: 69db62e60c742449e4cc9e641bd1f1ce6dd9d10dc81a2dff49387ba565c06876

Masked\_PatientID: 681

Order ID: 5048aadab4b78c77c0e14e904d9e7760f7c21f382892beed322e454d04252486

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/8/2017 19:30

Line Num: 1

Text: HISTORY Type A REPORT The tip of the endotracheal tube is 3.5 cm above the carina. The tip of the right IJV catheter is in satisfactory position. An aortic graft is seen in place without narrowing. Airspace changes are seen in the medial aspect of the left upper and mid zones atelectasis is seen in the right lung base. There is no pneumothorax. Known / Minor Finalised by: <DOCTOR>

Accession Number: cf592ccf72b61a4d576fe912c39a1c32ce1888cc846dc184f8f7eca3a0ae0ad7

Updated Date Time: 31/8/2017 7:54

## Layman Explanation

The breathing tube is in the correct position. The catheter in the neck vein is also in the right spot. The artificial blood vessel (aortic graft) is working well. There are some changes in the lungs, with some areas of collapse in the right lower lung. There is no collapsed lung (pneumothorax).

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*   
- \*\*Atelectasis:\*\* Seen in the right lung base.  
  
\*\*2. Organs:\*\*  
- \*\*Endotracheal tube:\*\* Tip is 3.5 cm above the carina.  
- \*\*Right Internal Jugular Vein (IJV) catheter:\*\* In satisfactory position.  
- \*\*Aorta:\*\* Aortic graft is seen in place without narrowing.  
- \*\*Lungs:\*\* Airspace changes are seen in the medial aspect of the left upper and mid zones.  
- \*\*Right lung base:\*\* Atelectasis present.  
  
\*\*3. Symptoms or Phenomena:\*\*  
- \*\*Airspace changes:\*\* Seen in the medial aspect of the left upper and mid zones of the lung. This could indicate infection, inflammation, or fluid buildup.  
- \*\*Atelectasis:\*\* Seen in the right lung base, meaning the lung tissue has collapsed. This could be caused by airway obstruction, compression, or lack of surfactant.