# Patient ID: 2146, Performed Date: 11/9/2018 6:52

## Raw Radiology Report Extracted

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 09ac2012dfdc1a2e619ec5d75b2668e894ec36aa826a8c3893250b813bc196ed

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/9/2018 6:52

Line Num: 1

Text: HISTORY CABG REPORT Since 10 September 2018, there is no change in the position of the ETT, bilateral central venous catheters with the tip in the SVC, and feeding tube. Median sternotomy wires are noted. Left lung extensive consolidation shows no significant change. No evidence of effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 2af6bbc88249ed84152500c61b9f784e3cc63245bcb38ab2e12748cbe5cb5cb2

Updated Date Time: 12/9/2018 8:00

## Layman Explanation

The report shows that the breathing tube, feeding tube, and tubes in the large vein in the chest are still in the same position as they were on September 10th, 2018. The wires used to hold the breastbone together after surgery are still visible. There is still a lot of fluid in the left lung, but it hasn't gotten worse. There is no extra fluid around the lung. The report suggests that further treatment may be needed.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Diseases:\*\*  
\* \*\*Left lung extensive consolidation:\*\* This suggests a large area of lung tissue that is filled with fluid or other material, which can be caused by pneumonia, pulmonary edema, or other conditions.   
  
\*\*2. Organs:\*\*  
\* \*\*Left lung:\*\* Shows extensive consolidation.  
\* \*\*Superior Vena Cava (SVC):\*\* Bilateral central venous catheters with tips in the SVC are noted.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
\* \*\*No significant change in left lung consolidation:\*\* This could indicate that the underlying cause of the consolidation is not improving.  
\* \*\*May need further action:\*\* This suggests that the radiologist believes further investigation or treatment is necessary.   
\* \*\*Median sternotomy wires:\*\* This indicates that the patient has undergone a sternotomy, which is a surgical procedure to open the chest.  
  
\*\*Other Findings:\*\*  
\* \*\*Endotracheal tube (ETT) position:\*\* No change since 10 September 2018.  
\* \*\*Feeding tube:\*\* In place.   
\* \*\*Bilateral central venous catheters:\*\* In place.