# Patient ID: 2146, Performed Date: 08/9/2018 5:10

## Raw Radiology Report Extracted

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 8e98ed2603db6304b9b09dd54eb440a8bfa12e826924449a98b6068201bb586f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/9/2018 5:10

Line Num: 1

Text: HISTORY cabg REPORT Comparison radiograph 07/09/2018. Nasogastric tube, mediastinal clips, midline sternotomy wires, peripherally inserted right subclavian central line and endotracheal tube noted in situ. Residual air spaceopacities seen in the periphery of the right mid and left lower zone. No pleural effusion detected. Lucent area seen in the left cardiophrenic angle may represent a small pneumothorax. May need further action Finalised by: <DOCTOR>

Accession Number: 03aa6a53a72051071393c29ce7d3946d0c30beefe2ba1f394bb110fd818467dc

Updated Date Time: 09/9/2018 15:14

## Layman Explanation

The images show the position of the tubes and wires placed during your recent surgery. There are some areas of air in the lungs, mainly on the right side. There's no fluid buildup around the lungs. There is a small area of air around the heart on the left side, which may be a small collapsed lung. This might need further evaluation.

## Summary

The text is extracted from a \*\*chest x-ray\*\* report.  
  
\*\*1. Disease(s):\*\*  
- \*\*Pneumothorax:\*\* A lucent area seen in the left cardiophrenic angle may represent a small pneumothorax.  
  
\*\*2. Organ(s):\*\*  
- \*\*Lungs:\*\* Residual air space opacities seen in the periphery of the right mid and left lower zone. No pleural effusion detected.  
- \*\*Cardiophrenic angle:\*\* Lucent area seen in the left cardiophrenic angle.  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
- \*\*Residual air space opacities:\*\* Seen in the periphery of the right mid and left lower zone.  
- \*\*Possible pneumothorax:\*\* Lucent area seen in the left cardiophrenic angle may represent a small pneumothorax. May need further action.