# Row 3

Visit Number: 3930f4bbc4f8ceaf060222ec14cec3d8cf99bdab7293240b00d973d2c13cf571

Masked\_PatientID: 1

Order ID: 29097d29c6dcb0e3040c318055de4b201110f957c2c25b4575870e8204bdf974

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/2/2015 19:12

Line Num: 1

Text: HISTORY Post CABG + chest tube removal REPORT PA ERECT CHEST Left chest tube has been removed with a small localised hydropneumothorax at the left lower zone. Left lower lobe consolidation has improved moderately. A larger pneumothorax is now seen over the right upper chest with a small right pleural effusion at the costophrenic angle. There also appears to be collapse of the right middle lobe. Heart size is unremarkable. May need further action Finalised by: <DOCTOR>

Accession Number: e4229e69d37df4fa795426441496939574cfed75260cdb689900b8131a34e207

Updated Date Time: 13/2/2015 13:19

## Layman Explanation

The report shows that the left chest tube has been removed and there is a small amount of air and fluid in the left lower lung. The condition in the left lower lung has improved somewhat. However, there is now a larger amount of air in the right upper lung and a small amount of fluid in the right lower lung. The right middle lung also appears to be collapsed. The heart size is normal.

## Summary

The text is extracted from a \*\*Chest X-ray\*\*.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Hydropneumothorax:\*\* A small, localized hydropneumothorax is present at the left lower zone.   
\* \*\*Pneumothorax:\*\* A larger pneumothorax is seen over the right upper chest.  
\* \*\*Pleural effusion:\*\* A small right pleural effusion is present at the costophrenic angle.  
\* \*\*Consolidation:\*\* Left lower lobe consolidation has improved moderately.   
\* \*\*Collapse:\*\* The right middle lobe appears to be collapsed.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* Left lower lobe, right upper chest, right middle lobe.  
\* \*\*Pleura:\*\* Left and right pleural spaces.  
\* \*\*Heart:\*\* Size is unremarkable.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Hydropneumothorax:\*\* This suggests the presence of fluid and air in the pleural space, which could be a complication of chest tube removal.  
\* \*\*Pneumothorax:\*\* A larger pneumothorax is present on the right side, indicating a larger air leak in the lung. This could be a concern for respiratory compromise.  
\* \*\*Pleural effusion:\*\* The presence of fluid in the pleural space could indicate infection or other complications.  
\* \*\*Consolidation:\*\* Improvement is noted, but further monitoring may be necessary.   
\* \*\*Collapse:\*\* The right middle lobe collapse requires further evaluation.  
  
\*\*Additional note:\*\* The report mentions "Post CABG + chest tube removal", suggesting a history of coronary artery bypass grafting and recent chest tube removal. This information is relevant to understanding the context of the findings.