# Row 2

Visit Number: 3930f4bbc4f8ceaf060222ec14cec3d8cf99bdab7293240b00d973d2c13cf571

Masked\_PatientID: 1

Order ID: 761e80efdf3936cfd4c0e3cb91542722fd6fa6e4288a69b089e8c796e0620380

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/2/2015 9:52

Line Num: 1

Text: HISTORY post op REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Compared to the previous film dated 9/2/15, the patchy air space shadowing seen in the left lung base shows interval increase. There is also a patch of consolidation now seen in the right para cardiac region. There is a small left basal effusion present. The tip of the CVP line is projected over the distal innominate / proximal Superior vena cava. The tip of the left chest tube is projected over the left mid zone. No overt pneumothorax. May need further action Finalised by: <DOCTOR>

Accession Number: 9a20610cefd8ae13a17e03196863e049a67f3322511ee83268131daef1a5f372

Updated Date Time: 11/2/2015 8:02

## Layman Explanation

The images show that the lungs have changed since the last ones taken. There are now more cloudy areas in the lower left lung, and a new cloudy area in the right lung near the heart. There is also a small amount of fluid in the bottom of the left lung. The tubes in the chest are in the correct positions.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (AP projection)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Consolidation:\*\* A patch of consolidation is noted in the right paracardiac region.  
\* \*\*Effusion:\*\* A small left basal effusion is present.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Difficult to accurately assess cardiac size due to AP projection.  
\* \*\*Lungs:\*\* Patchy airspace shadowing seen in the left lung base shows interval increase.   
\* \*\*Left lung:\*\* Patchy air space shadowing seen in the left lung base.  
\* \*\*Right Lung:\*\* Patch of consolidation now seen in the right para cardiac region.  
\* \*\*Superior Vena Cava:\*\* The tip of the CVP line is projected over the distal innominate/proximal Superior vena cava.  
\* \*\*Left Chest:\*\* The tip of the left chest tube is projected over the left mid zone.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Interval Increase in Patchy Airspace Shadowing:\*\* The patchy airspace shadowing seen in the left lung base shows interval increase compared to the previous film dated 9/2/15.  
\* \*\*Consolidation:\*\* A patch of consolidation is now seen in the right paracardiac region.  
\* \*\*Effusion:\*\* A small left basal effusion is present.  
\* \*\*CVP Line Placement:\*\* The tip of the CVP line is projected over the distal innominate / proximal Superior vena cava.  
\* \*\*Left Chest Tube Placement:\*\* The tip of the left chest tube is projected over the left mid zone.  
\* \*\*Pneumothorax:\*\* No overt pneumothorax.   
\* \*\*Further Action May Be Needed:\*\* The report mentions "May need further action".