# Row 219

Visit Number: a70f555883b7c6da4c5446a1a93bcb01ebbf35671dfc9f45c61afa3ef7bc50fc

Masked\_PatientID: 218

Order ID: f1389257b48fd622a6774a2cba54885193c058cc47ad2513d00f36e2d963d760

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/4/2019 18:28

Line Num: 1

Text: [ There is patchy consolidation in the left lung mainly lower lobe. The heart is not enlarged. Tracheostomy tube and NG tube are unchanged. Right IJ catheter (tip in upper SVC) is shown. May need further action Finalised by: <DOCTOR>

Accession Number: 3ef7e444ee367a3e051eeb3f0d1ce7a7b34d953487218ff617c524b129c49d4f

Updated Date Time: 09/4/2019 7:38

## Layman Explanation

The images show some areas of thickened lung tissue in the lower part of the left lung. The heart appears normal in size. The tubes in the airway and stomach are in the same position as before. A tube in the right neck vein (going to the upper chest vein) is also seen. The doctor may need to take further steps based on these findings.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
Here is the summary based on your guiding questions:  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Patchy consolidation in the left lung, mainly lower lobe:\*\* This indicates an area of the lung where the air spaces are filled with fluid or inflammatory cells, which can be a sign of pneumonia, infection, or other lung conditions.   
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Left lung:\*\* Shows patchy consolidation in the lower lobe.  
\* \*\*Heart:\*\* Not enlarged.   
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Tracheostomy tube and NG tube:\*\* Unchanged. This indicates the presence of these tubes and that their position has not shifted.  
\* \*\*Right IJ catheter (tip in upper SVC):\*\* This indicates the presence of a catheter inserted into the right internal jugular vein with its tip located in the superior vena cava. This might be relevant for delivering medication or monitoring blood pressure.  
  
\*\*Concerns:\*\*   
  
The report mentions "May need further action," which implies that the patchy consolidation in the left lung requires further investigation and potentially treatment.