# Row 148

Visit Number: 89076d717f612079a3613208463401cc84d0104e7dc164a7ab298115fdc4ff05

Masked\_PatientID: 123

Order ID: fdf98c6700b18e88ae40c864b59a342507dada7b2f84e75aa73beda0ed21fd66

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/11/2016 10:41

Line Num: 1

Text: HISTORY pleural effusion, s/p drain insertion REPORT Comparison was made with previous chest radiograph dated 11/11/16. Tips of the right sided central venous catheter and pleural drain remain stable in position. Midline sternotomy wires and mediastinal clips are noted. Heart size is unable to be accurately assessed in the AP projection. Partial interval resolution of previously noted loculated right pneumothorax in the apical and lower zones. Bilateral lower zone air-space opacities and left pleural effusion are unchanged in appearance. However, there is interval increase in size of the right pleural effusion. Subsegmental atelectasis is noted in the left lower zone. May need further action Reported by: <DOCTOR>

Accession Number: 9f52d29f3c974cc6f9b84627a70a0d1c8b1ae797b860665e2a00d2b5a1b33ef0

Updated Date Time: 15/11/2016 14:18

## Layman Explanation

This report compares your current chest x-ray to a previous one from November 11, 2016. It shows the tubes in your chest (central venous catheter and pleural drain) are in the right place. It also shows some changes in your lungs since the last x-ray. The fluid in your right lung (pleural effusion) has increased. The air pockets in your right lung (pneumothorax) have gotten smaller. Your left lung has some fluid (pleural effusion) and some collapsed areas (atelectasis). The report suggests that you may need further treatment.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Pleural effusion:\*\* The report mentions both right and left pleural effusions. There is an increase in the size of the right pleural effusion since the previous radiograph.  
\* \*\*Pneumothorax:\*\* The report notes a partially resolved loculated right pneumothorax in the apical and lower zones.   
\* \*\*Atelectasis:\*\* Subsegmental atelectasis is noted in the left lower zone.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The size of the heart cannot be accurately assessed in the AP projection.   
\* \*\*Lungs:\*\* Bilateral lower zone air-space opacities are noted.  
  
\*\*3. Symptoms or phenomenon causing attention:\*\*  
  
\* \*\*Increase in right pleural effusion:\*\* The report highlights the interval increase in size of the right pleural effusion.  
\* \*\*Subsegmental atelectasis:\*\* The presence of subsegmental atelectasis in the left lower zone is mentioned.  
\* \*\*Possible need for further action:\*\* The report states "May need further action," suggesting potential concerns requiring further evaluation or treatment.