# Row 8867

Visit Number: 6f8fb2fcfdb6ee1421957610ca2a53ce1bc6216c167c6ccf3d06898205011175

Masked\_PatientID: 8864

Order ID: 6b30245efab04f584e2b7921b981bf58210c41463ba7cdd6d7faf80d3ed57188

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/6/2015 8:53

Line Num: 1

Text: HISTORY left pleural effusion s/p cope loop insertion Left REPORT <Name> There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. There are bilateral pleural effusions larger on the right side. A left pigtail catheter is observed with the tip in the costophrenic angle. There is hazy ground-glass and alveolar shadowing in the lung bases bilaterally as well as in the left middle zone Pulmonary venous congestion is noted. The right lung changes are stable There is slight improvement in the left lung findings Known / Minor Finalised by: <DOCTOR>

Accession Number: c31c60769fc91a96b040d9b179d63cee2d35e208644b8fdfbbb6788d5afd4fe1

Updated Date Time: 10/6/2015 18:26

## Layman Explanation

This radiology report discusses HISTORY left pleural effusion s/p cope loop insertion Left REPORT <Name> There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. There are bilateral pleural effusions larger on the right side. A left pigtail catheter is observed with the tip in the costophrenic angle. There is hazy ground-glass and alveolar shadowing in the lung bases bilaterally as well as in the left middle zone Pulmonary venous congestion is noted. The right lung changes are stable There is slight improvement in the left lung findings Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.