# Row 722

Visit Number: b31c306b5fa686e8d9e4102c357bfc45f18e4d4f07fce03b8c952b91bf5104ec

Masked\_PatientID: 720

Order ID: d86b43fb16cfc432ad5b6cb43a0ed79f727f1c19bc82945b4e60530bc4d80473

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/4/2017 14:59

Line Num: 1

Text: HISTORY loculated left pleural effusion, s/p chest drain. to look for interval progress REPORT <Name> The left pigtail catheter is located in the middle zone in the outer third of the lung - position unchanged. There is loculated left pleural effusion - grossly stable as compared to previous radiograph. Ground-glass and alveolar changes are seen in the left lower zone and retrocardiac left lower lobe. Heart size is difficult to assess due tosuboptimal inspiratory effort. Known / Minor Finalised by: <DOCTOR>

Accession Number: fc3fd495356c4fd6b41bee50806e97d85f8eecd78eef8deb74c69c8763c4dd4a

Updated Date Time: 18/4/2017 18:14

## Layman Explanation

This radiology report discusses HISTORY loculated left pleural effusion, s/p chest drain. to look for interval progress REPORT <Name> The left pigtail catheter is located in the middle zone in the outer third of the lung - position unchanged. There is loculated left pleural effusion - grossly stable as compared to previous radiograph. Ground-glass and alveolar changes are seen in the left lower zone and retrocardiac left lower lobe. Heart size is difficult to assess due tosuboptimal inspiratory effort. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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