# Row 131

Visit Number: 7fab12fd2214c6b5a567ae24dd377ec02f103406da8600bef2bb3981cd061469

Masked\_PatientID: 123

Order ID: f12e53d68548d6564258bbae650f261520f267dd77bdc2148d854ec6bc43d7a7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/6/2015 23:09

Line Num: 1

Text: HISTORY fluid overload - reasses post HD REPORT There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. There are bilateral pleural effusions - stable as compared to previous radiograph A left central venous catheter is observed with the tip in the right atrium. There is pulmonary venous congestion. Ground-glass and alveolar shadowing is seen in both lower zones Known / Minor Finalised by: <DOCTOR>

Accession Number: 58b7eb4aff487c41d95dd0806765df1b9a8e49750017c318a81c369c961e667b

Updated Date Time: 08/6/2015 11:03

## Layman Explanation

This radiology report discusses HISTORY fluid overload - reasses post HD REPORT There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. There are bilateral pleural effusions - stable as compared to previous radiograph A left central venous catheter is observed with the tip in the right atrium. There is pulmonary venous congestion. Ground-glass and alveolar shadowing is seen in both lower zones Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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