# Row 6692

Visit Number: 33244b4ae81398f38a5b7dfa2bff0c40706a17a11bbd4d917a14f13817f06031

Masked\_PatientID: 6686

Order ID: e81113cd49ea3d674b1c7a3e488072ac77d2f975955aedf928ad59c3cb54b98a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/2/2016 2:18

Line Num: 1

Text: HISTORY fluid overload REPORT Comparison is made with a previous chest radiograph dated 04/02/2016. Cardiac pacemaker is again noted in the right upper thorax, with tips seen in the right atrium, right ventricle and coronary sinus. Status post CABG. Heart is enlarged, as before. Stable mild pulmonary congestion with upper lobe blood diversion is noted. Presence of interstitial lines at the periphery of the left mid and lower zones are suggestive of interstitial oedema. Blunting of the left costophrenic angle may be due to atelectasis or pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 08e677c241e4bcac99248d44e2ed4396fcbc8c52c96285b43ae7cdbad21640cf

Updated Date Time: 17/2/2016 14:14

## Layman Explanation

This radiology report discusses HISTORY fluid overload REPORT Comparison is made with a previous chest radiograph dated 04/02/2016. Cardiac pacemaker is again noted in the right upper thorax, with tips seen in the right atrium, right ventricle and coronary sinus. Status post CABG. Heart is enlarged, as before. Stable mild pulmonary congestion with upper lobe blood diversion is noted. Presence of interstitial lines at the periphery of the left mid and lower zones are suggestive of interstitial oedema. Blunting of the left costophrenic angle may be due to atelectasis or pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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