# Row 3041

Visit Number: 3bfbecd2b31a42c36a0b6830488e58bec3d216bee8f342a5ad7e560747a2e90b

Masked\_PatientID: 3002

Order ID: 03c82c3cd14bdd2d460036e7c1396d947a633e90206c4689907ea13a16acbb31

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/1/2016 11:15

Line Num: 1

Text: HISTORY left effusion REPORT CHEST The prior radiograph dated 16 December 2015 was reviewed. The patient is status post CABG with sternotomy wires and surgical clips noted in situ. The right dialysis catheter is noted with tip projected within the right atrium. A self-retaining left pleural drain is projected over the left lower zone. The heart shadow is partially obscured. The moderate left pleural effusion is fairly stable with compressive atelectasis of the adjacent lung. No right pleural effusion is seen. There is no confluent consolidation in the right lung. May need further action Finalised by: <DOCTOR>

Accession Number: 0d8f4f23332fbad97a1148e9c22de6c64c3077286391ddf5c0bab6a8f71e4345

Updated Date Time: 06/1/2016 12:00

## Layman Explanation

This radiology report discusses HISTORY left effusion REPORT CHEST The prior radiograph dated 16 December 2015 was reviewed. The patient is status post CABG with sternotomy wires and surgical clips noted in situ. The right dialysis catheter is noted with tip projected within the right atrium. A self-retaining left pleural drain is projected over the left lower zone. The heart shadow is partially obscured. The moderate left pleural effusion is fairly stable with compressive atelectasis of the adjacent lung. No right pleural effusion is seen. There is no confluent consolidation in the right lung. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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