# Row 7214

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: b6fd37466e78eb0aa934cf95581571994562ec25c7fd4b46fdb4b0fc4d2fe2a3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/10/2016 23:35

Line Num: 1

Text: HISTORY s/p cabg, esrf, pr bleeding, REPORT Previous chest radiograph dated 10 October 2016 was reviewed. Midline sternotomy wires and mediastinal clips are evidence of recent CABG. Epicardial pacing wires are noted. The leftcentral venous catheter and nasogastric tube are unchanged in position. Bilateral pleural effusions persist. The left effusion has increased in size. Diffuse haziness across both lung fields is probably due to layering of pleural fluid in this supine radiograph. Left retrocardiac opacification is probably related to consolidation/atelectasis. Nipple shadows are projected in the bilateral lower zones. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9278bc87ccbb2d9a482261ece2d717c6748662d68b535069201f3765be495441

Updated Date Time: 17/10/2016 10:49

## Layman Explanation

This radiology report discusses HISTORY s/p cabg, esrf, pr bleeding, REPORT Previous chest radiograph dated 10 October 2016 was reviewed. Midline sternotomy wires and mediastinal clips are evidence of recent CABG. Epicardial pacing wires are noted. The leftcentral venous catheter and nasogastric tube are unchanged in position. Bilateral pleural effusions persist. The left effusion has increased in size. Diffuse haziness across both lung fields is probably due to layering of pleural fluid in this supine radiograph. Left retrocardiac opacification is probably related to consolidation/atelectasis. Nipple shadows are projected in the bilateral lower zones. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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