# Row 8458

Visit Number: 54ecc33df6401f64980d12a1fe1b2e67da07f895fc3606c1616af071973b300c

Masked\_PatientID: 8457

Order ID: 43f40b78b90091518b551e0e40de11093e05b568d3c81cdaab4ec99282d22361

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/7/2018 15:24

Line Num: 1

Text: HISTORY chest pain REPORT Comparison chest radiograph dated 30 October 2009. Heart size cannot be accurately assessed on the current AP projection but appears stable. Upper lobe venous diversion and prominence of bilateral perihilar vasculature are suggestive of pulmonary venous congestion. No consolidation, pleural effusion or pneumothorax is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 07e01cf0f039f70b816fdac44c0151a603dcc40b3a0e728fa2c0fea81c53c502

Updated Date Time: 03/7/2018 2:40

## Layman Explanation

This radiology report discusses HISTORY chest pain REPORT Comparison chest radiograph dated 30 October 2009. Heart size cannot be accurately assessed on the current AP projection but appears stable. Upper lobe venous diversion and prominence of bilateral perihilar vasculature are suggestive of pulmonary venous congestion. No consolidation, pleural effusion or pneumothorax is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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