# Row 6570

Visit Number: 19a269dbb8c731fa985de19bc692155b1732f3987adad49c7230b7de22d863a4

Masked\_PatientID: 6570

Order ID: c8053b481ec8e736ed142b73696ecea6dd9fab4aa5beec4f23e9fe4bebaf6c52

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/1/2015 16:43

Line Num: 1

Text: HISTORY dob. REPORT The heart size is enlarged. Coronary stent is noted in the left coronary artery. The thoracic aorta is unfolded. Mild upper lobe blood diversion is suspicious for underlying pulmonary venous congestion. Minimal patchy airspace changes in both lower zones are also noted. There is mild blunting of the right costophrenic angle likely due to small effusion or pleural thickening. The left costophrenic angle is partially obscured by overlapping softtissue. May need further action Finalised by: <DOCTOR>

Accession Number: 84dd5c1f33a508a325a6470da6e187b015b8a6ace6000a1ceb22534fecb52ce1

Updated Date Time: 27/1/2015 18:31

## Layman Explanation

This radiology report discusses HISTORY dob. REPORT The heart size is enlarged. Coronary stent is noted in the left coronary artery. The thoracic aorta is unfolded. Mild upper lobe blood diversion is suspicious for underlying pulmonary venous congestion. Minimal patchy airspace changes in both lower zones are also noted. There is mild blunting of the right costophrenic angle likely due to small effusion or pleural thickening. The left costophrenic angle is partially obscured by overlapping softtissue. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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