# Row 8298

Visit Number: cacd385a920006cb0bc896b2ed37ad7f033b72fbfeac604f26658dbcfd4a47a1

Masked\_PatientID: 8293

Order ID: 2041eba2c2de504d0ba738e2d091651a6febe07305068155612fa2da8c3b4112

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/9/2016 4:38

Line Num: 1

Text: HISTORY tro pneumonia REPORT Comparison is made with prior chest radiograph dated 25/08/2016. Nasogastric tube in situ. The heart is enlarged. Pulmonary vessels are congested. Kerley B lines are also seen in the left lowerzone, in keeping with pulmonary interstitial oedema. Interval increased airspace opacification in the left retrocardiac region may represent early infective changes. Stable atelectasis in the right lower zone. There is no pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 152d6d6557d8907547516192d9a113ceb17dac771deda065f93c39688a2eb358

Updated Date Time: 17/9/2016 17:19

## Layman Explanation

This radiology report discusses HISTORY tro pneumonia REPORT Comparison is made with prior chest radiograph dated 25/08/2016. Nasogastric tube in situ. The heart is enlarged. Pulmonary vessels are congested. Kerley B lines are also seen in the left lowerzone, in keeping with pulmonary interstitial oedema. Interval increased airspace opacification in the left retrocardiac region may represent early infective changes. Stable atelectasis in the right lower zone. There is no pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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