# Row 9094

Visit Number: 75c2082e485d21c830ddde3698279239f81d4dadaad2633d0cd7db111e2b62ef

Masked\_PatientID: 9092

Order ID: afc351c8d774b9a3e1c7bf862615c747785732fabfac01fd93ad08cbd05bb3f4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/5/2017 16:25

Line Num: 1

Text: HISTORY Hospital Acquired pneumonia REPORT Comparison dated 15/05/2017. The cardiac silhouette cannot be adequately assessed on this projection. Atherosclerotic calcifications are noted at the thoracic aorta. Perihilar vascular congestion is again noted. Patchy interstitial markings at the lung bases also noted, left more than right to prior, which may reflect fluid overload, however underlying infection is not excluded. Mild blunting of the costophrenic recesses indicates small bilateral pleural effusions. There is no pneumothorax. Overall there is no significant change from prior. The bones appear osteopenic. Soft tissues and osseous structures remain unchanged from prior. May need further action Finalised by: <DOCTOR>

Accession Number: fdfb5ebedcfc08f07a8fbef4fd22fd056de515e3186ee41a7e6428fcec4bb710

Updated Date Time: 17/5/2017 17:55

## Layman Explanation

This radiology report discusses HISTORY Hospital Acquired pneumonia REPORT Comparison dated 15/05/2017. The cardiac silhouette cannot be adequately assessed on this projection. Atherosclerotic calcifications are noted at the thoracic aorta. Perihilar vascular congestion is again noted. Patchy interstitial markings at the lung bases also noted, left more than right to prior, which may reflect fluid overload, however underlying infection is not excluded. Mild blunting of the costophrenic recesses indicates small bilateral pleural effusions. There is no pneumothorax. Overall there is no significant change from prior. The bones appear osteopenic. Soft tissues and osseous structures remain unchanged from prior. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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