# Row 4559

Visit Number: dbd61a22c4d0dbda3a82b922c8fd0e6eef995d1af25e865d0f997bd803c9bbd0

Masked\_PatientID: 4556

Order ID: d478b760483d9c7d9011c74aa275b84ad074c812f0c1d08b43a57a88e02197d6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/12/2016 9:05

Line Num: 1

Text: HISTORY tro chest infection REPORT Prior chest radiograph performed on 4 December 2016 was reviewed. Increased left lower zone retrocardiac opacities are seen with effacement of the left hemidiaphragm, suggestive of infectivechanges. Small left pleural effusion is seen. No pneumothorax is detected. The heart size cannot be accurately assessed on this AP projection. Atherosclerotic plaques are noted in the aortic arch. Degenerative changes are seen in the spine. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 3f78e3ee251a17360e4f87f0e98b9a598582dd6a2c9ba367ac4bca14fc98e4d1

Updated Date Time: 15/12/2016 18:20

## Layman Explanation

This radiology report discusses HISTORY tro chest infection REPORT Prior chest radiograph performed on 4 December 2016 was reviewed. Increased left lower zone retrocardiac opacities are seen with effacement of the left hemidiaphragm, suggestive of infectivechanges. Small left pleural effusion is seen. No pneumothorax is detected. The heart size cannot be accurately assessed on this AP projection. Atherosclerotic plaques are noted in the aortic arch. Degenerative changes are seen in the spine. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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