# Row 8475

Visit Number: d8f2df0a7f95e30046c25efdf71c16f473828233cbd07d6adecd65ef7928ad7e

Masked\_PatientID: 8468

Order ID: 124d1f4f4585f859125e75684a6fc9dac1d773babee8ee6d0f5c41b267f9b375

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/9/2015 15:35

Line Num: 1

Text: HISTORY sepsis, s/p left chest drain insertion REPORT Comparison is made with previous radiograph dated 20/09/2015. Interval insertion of left chest drain is noted, its tip projected over the left mid zone. A feeding tube is noted to be traversing below the left hemidiaphragm, its tip not included on the current study. Heart size cannot be assessed accurately in this AP projection. Unfolded aorta exhibits mural calcification. Interval improvement is noted inthe left sided pleural effusion post chest drain insertion. Consolidation is noted in the left mid and lower zones. Patchy airspace changes in the right lower zone are grossly unchanged since the previous study. No pneumothorax is visualised. May need further action Finalised by: <DOCTOR>

Accession Number: 2f440522d80c39b6fe234ca6ef9af2736bf40aecc2095f1228e8b5779dcfe269

Updated Date Time: 22/9/2015 14:32

## Layman Explanation

This radiology report discusses HISTORY sepsis, s/p left chest drain insertion REPORT Comparison is made with previous radiograph dated 20/09/2015. Interval insertion of left chest drain is noted, its tip projected over the left mid zone. A feeding tube is noted to be traversing below the left hemidiaphragm, its tip not included on the current study. Heart size cannot be assessed accurately in this AP projection. Unfolded aorta exhibits mural calcification. Interval improvement is noted inthe left sided pleural effusion post chest drain insertion. Consolidation is noted in the left mid and lower zones. Patchy airspace changes in the right lower zone are grossly unchanged since the previous study. No pneumothorax is visualised. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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