# Row 1783

Visit Number: 6db35c8cc31695c0a31540f3dce343d7aa4ecc4434044214007fbe5c2569d9ec

Masked\_PatientID: 1766

Order ID: e52f3b6fff4268e839d4bfe3e29f31286b2f79c0ca3eda32e658baa9e453f9a4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/3/2016 12:53

Line Num: 1

Text: HISTORY neutropaenic sepsis despite meropenem. abdo pain; neutropaenic sepsis despite meropenem REPORT Chest X-ray: AP sitting Comparison is made with the prior chest radiograph dated 18 March 2016. The tip of the right peripherally inserted central catheter is projected over the right atrium. There is interval development of airspace opacification in the left retrocardiac region/left mid to lower zones with associated air bronchograms, worrisome for superimposed infection. Small left pleural effusion is present. Prominence of the pulmonary vasculature suggests a degree of pulmonary venous congestion. The heart size cannot be accurately assessed on this projection. May need further action Finalised by: <DOCTOR>

Accession Number: daebf511d9487fdfc8b917ef9ea4ed1376d7be732322a93deb92f7d0b9bd198f

Updated Date Time: 22/3/2016 10:49

## Layman Explanation

This radiology report discusses HISTORY neutropaenic sepsis despite meropenem. abdo pain; neutropaenic sepsis despite meropenem REPORT Chest X-ray: AP sitting Comparison is made with the prior chest radiograph dated 18 March 2016. The tip of the right peripherally inserted central catheter is projected over the right atrium. There is interval development of airspace opacification in the left retrocardiac region/left mid to lower zones with associated air bronchograms, worrisome for superimposed infection. Small left pleural effusion is present. Prominence of the pulmonary vasculature suggests a degree of pulmonary venous congestion. The heart size cannot be accurately assessed on this projection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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