# Row 7678

Visit Number: cb5d32ac393eb33cb33707e812d21163f7d32b5c458fe25a12ab3c0f500ee060

Masked\_PatientID: 7677

Order ID: 5a81e19e236e5d2f037002bbb700584f382c32a057884232a0784d46f5170a03

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/5/2015 1:13

Line Num: 1

Text: HISTORY Pneumoni vs CCF. SOBOE with productive cough REPORT Comparison is made with the previous chest radiograph dated 29 September 2010. The heart is enlarged despite allowing for projection. There is interval bilateral airspace opacification, worst at the lower zones with pulmonary venous congestion. There is suggestion of septal lines in the bilateral mid to lower zones at the periphery. Findings are consistent with congestive cardiac failure/fluid overload but an infective cause cannot be excluded. Interval blunting of the bilateral costophrenic angles may represent pleural effusions. May need further action Finalised by: <DOCTOR>

Accession Number: d5d2f5dafe8f2ca7ba7980bf8095bd50ae46fb6f2c0b892e19fc47666182d0e8

Updated Date Time: 17/5/2015 20:17

## Layman Explanation

This radiology report discusses HISTORY Pneumoni vs CCF. SOBOE with productive cough REPORT Comparison is made with the previous chest radiograph dated 29 September 2010. The heart is enlarged despite allowing for projection. There is interval bilateral airspace opacification, worst at the lower zones with pulmonary venous congestion. There is suggestion of septal lines in the bilateral mid to lower zones at the periphery. Findings are consistent with congestive cardiac failure/fluid overload but an infective cause cannot be excluded. Interval blunting of the bilateral costophrenic angles may represent pleural effusions. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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