# Row 4532

Visit Number: c5e2e3e5a083a5a9877ede2cb9d42832c7ff5d6e4abf41207cf39e37fb82ac05

Masked\_PatientID: 4521

Order ID: dc270213a59b33d4f7e6acbf1f8f8f3beaa69cdc3524130b55530ba1d47bb4cc

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/12/2018 17:28

Line Num: 1

Text: HISTORY Hypoxia and hypotension ?HAP REPORT Comparison was made with the prior study dated 15 Dec 2018. Suboptimal inspiratory effort. Prominence of the pulmonary vasculature again seen. Patchy airspace opacities noted in bilateral lower zones, albeit slightly improved from before. Small bilateral pleural effusions are again noted. Findings are again suggestive of fluid overload, though superimposed infection is not excluded. The heart size cannot be accurately assessed in this projection. May need further action Finalised by: <DOCTOR>

Accession Number: 86bd29fa529508cd3e6cccbd081ee44ca4d405492e8c6c3b343ef1ce83e06466

Updated Date Time: 29/12/2018 12:00

## Layman Explanation

This radiology report discusses HISTORY Hypoxia and hypotension ?HAP REPORT Comparison was made with the prior study dated 15 Dec 2018. Suboptimal inspiratory effort. Prominence of the pulmonary vasculature again seen. Patchy airspace opacities noted in bilateral lower zones, albeit slightly improved from before. Small bilateral pleural effusions are again noted. Findings are again suggestive of fluid overload, though superimposed infection is not excluded. The heart size cannot be accurately assessed in 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.