# Row 6022

Visit Number: d9b909823c7ba9b4b4c82ddf12efd569e7cfbdf4a3aeff3bf76fbc8b5262f9ea

Masked\_PatientID: 5997

Order ID: a650e9fa10e68c3b31860206d4f876754b561a1938727c1ddafa71356190d24b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/10/2019 7:13

Line Num: 1

Text: HISTORY fluid overload REPORT AP SITTING The prior chest radiograph of 14/10/2019 is reviewed. The patient is post CABG. Tip of the right-sided central venous catheter projected over the cavoatrial junction. Cardiac size cannot be accurately assessed in this AP projection. Pulmonary venous congestion is again noted. Since the previous radiograph, there is overall improvement in the lower zone opacities. The bilateral pleural effusions also appear smaller. Atelectasis is seen in the left lower zone. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 8d32a2be6c6a9a424f3a21a3382803f0cfe781c5d2eb1e60bfb99e8f3e2e9a5c

Updated Date Time: 18/10/2019 17:47

## Layman Explanation

This radiology report discusses HISTORY fluid overload REPORT AP SITTING The prior chest radiograph of 14/10/2019 is reviewed. The patient is post CABG. Tip of the right-sided central venous catheter projected over the cavoatrial junction. Cardiac size cannot be accurately assessed in this AP projection. Pulmonary venous congestion is again noted. Since the previous radiograph, there is overall improvement in the lower zone opacities. The bilateral pleural effusions also appear smaller. Atelectasis is seen in the left lower zone. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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