# Row 6032

Visit Number: aaaa539aadf4c5742359714dfc1ac0c5acf3d9bf325f4bbfb3c2f21c0efd75b5

Masked\_PatientID: 5997

Order ID: e93cc57dd0b3f41d59ecd41ca9d53cdbf02214157528ab7461e065c559774652

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/1/2020 13:59

Line Num: 1

Text: HISTORY breathless +++ REPORT Comparison is made with last radiograph dated 17/01/2020. Status post CABG. Heart size cannot be accurately assessed due to obscuration of the cardiac borders but appears stably enlarged. Upper lobe venous diversion, bilateral prominent perihilar vasculature and increased interstitial lung markings over bilateral mid to lower zones are probably due to pulmonary venous congestion. Bilateral small pleural effusions are present. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 9eefccfe35437529853d50089effdb68241b47165a24b69b4e3cd3775c037aa6

Updated Date Time: 20/1/2020 17:57

## Layman Explanation

This radiology report discusses HISTORY breathless +++ REPORT Comparison is made with last radiograph dated 17/01/2020. Status post CABG. Heart size cannot be accurately assessed due to obscuration of the cardiac borders but appears stably enlarged. Upper lobe venous diversion, bilateral prominent perihilar vasculature and increased interstitial lung markings over bilateral mid to lower zones are probably due to pulmonary venous congestion. Bilateral small pleural effusions are present. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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