# Row 8108

Visit Number: 3033e0bb0727c6e0ce947323872ae16e3e95f82700f38e46d0081a5e3a215952

Masked\_PatientID: 8085

Order ID: 0b66b800b7e32866d657b9001b55c840e71d2de78764a41bbf01010ffd9efd29

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/5/2020 5:10

Line Num: 1

Text: HISTORY low sats/ fever. TRO COVID Rt \E&E\gt; Lt basal creps; CC ARI c3 REPORT Chest radiograph, AP sitting Comparison is made with radiograph dated 13/02/2020. The heart size cannot be assessed on this projection. Thoracic aorta is unfolded with mural calcification. Compared to the study dated 13/02/2020, there is interval improvement of the left lower zone and left retrocardiac airspace opacity. Some residual airspace opacity in the left lower zone is still present. Theright lung is relatively unremarkable. The left-sided pleural effusion has resolved. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 84d40ca4ddc19b444b41ada85af0946482a723694754f774099199bd27a2a03a

Updated Date Time: 23/5/2020 8:16

## Layman Explanation

This radiology report discusses HISTORY low sats/ fever. TRO COVID Rt \E&E\gt; Lt basal creps; CC ARI c3 REPORT Chest radiograph, AP sitting Comparison is made with radiograph dated 13/02/2020. The heart size cannot be assessed on this projection. Thoracic aorta is unfolded with mural calcification. Compared to the study dated 13/02/2020, there is interval improvement of the left lower zone and left retrocardiac airspace opacity. Some residual airspace opacity in the left lower zone is still present. Theright lung is relatively unremarkable. The left-sided pleural effusion has resolved. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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