# Row 1180

Visit Number: 8a1f5930cb72088128c219621c9d80575a5c6a5da2a33cbe91f4fd8ac8bedcd7

Masked\_PatientID: 1157

Order ID: e700b290f14d6431b936c8277ea90a585e11841f8ee5f6ab060a43b1bd3ca13f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/11/2019 0:03

Line Num: 1

Text: HISTORY copd exacerbation REPORT Chest X-ray: AP sitting Radiograph of 26 August 2018 was reviewed. Heart size cannot be accurately assessed in this projection. Aorta is unfolded. Pulmonary congestion noted. Patchy airspace opacities areseen in bilateral mid to lower zones, associated with small bilateral pleural effusions. Findings may be due to CCF/ fluid overload; however superimposed infection should also be excluded. Follow-up radiograph after appropriate treatment advised. Stent graft over the aorta at level of L1 and below noted, related to previous EVAR. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 1a46fb4409c492b1ba3294913fb0ae9c786a95dbca7b48041fcc272440613910

Updated Date Time: 09/11/2019 15:01

## Layman Explanation

This radiology report discusses HISTORY copd exacerbation REPORT Chest X-ray: AP sitting Radiograph of 26 August 2018 was reviewed. Heart size cannot be accurately assessed in this projection. Aorta is unfolded. Pulmonary congestion noted. Patchy airspace opacities areseen in bilateral mid to lower zones, associated with small bilateral pleural effusions. Findings may be due to CCF/ fluid overload; however superimposed infection should also be excluded. Follow-up radiograph after appropriate treatment advised. Stent graft over the aorta at level of L1 and below noted, related to previous EVAR. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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