# Row 1181

Visit Number: 35108e464a51ea2e6f79f5d80ec94e05f5fc39d9092b8969081688931a1f979b

Masked\_PatientID: 1157

Order ID: f039e23f0b8fd62165be4bd709224f6c4f421aab30e430f4b4a8f502026f0173

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/12/2019 4:18

Line Num: 1

Text: HISTORY SOB REPORT Comparison is made with radiograph taken on 11 November 2019. The heart size cannot be accurately assessed in this AP sitting projection but appears to be enlarged. There is evidence of pulmonary venous congestion. Widespread patchy airspace opacities are seen in bilateral mid to lower zones. Findings may be due to fluid overload. Clinical correlation is suggested to rule out infective change. No pleural effusion or pneumothorax. Partially imaged endovascular stent is seen at the region of the abdominal aorta.. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 0a26a163c368b40645fe6467f4e4e7ae9f186608a49d559504b3d1db3cb7ad9a

Updated Date Time: 19/12/2019 17:10

## Layman Explanation

This radiology report discusses HISTORY SOB REPORT Comparison is made with radiograph taken on 11 November 2019. The heart size cannot be accurately assessed in this AP sitting projection but appears to be enlarged. There is evidence of pulmonary venous congestion. Widespread patchy airspace opacities are seen in bilateral mid to lower zones. Findings may be due to fluid overload. Clinical correlation is suggested to rule out infective change. No pleural effusion or pneumothorax. Partially imaged endovascular stent is seen at the region of the abdominal aorta.. 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.