# Row 1592

Visit Number: 62c5a62d295c6113c52888e8193edcb5b47de194f0b5b8f32a952a34aa080ccc

Masked\_PatientID: 1586

Order ID: e79e7b4f71f9822499a0461a65bdd56f0779fd4f3a9b42895a14bb972487754a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/1/2018 9:09

Line Num: 1

Text: HISTORY SHORTNESS OF BREATH REPORT The prior chest radiograph of 27 September 2017 was reviewed. Suboptimally inspired film limits assessment of the lung bases and pulmonary vasculature. Median sternotomy wires are noted. A left-sided single lead pacemaker is seen with its lead intact and grossly stable in position. The heart size cannot be accurately assessed on this AP projection. Blunting of the right costophrenic angle is suggestive of a small pleural effusion. No confluent consolidation is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 23e030bba0ed02f4d129ee5e9d4fde36fa33abbeb38bfaccec90ea3b69b56605

Updated Date Time: 26/1/2018 14:16

## Layman Explanation

This radiology report discusses HISTORY SHORTNESS OF BREATH REPORT The prior chest radiograph of 27 September 2017 was reviewed. Suboptimally inspired film limits assessment of the lung bases and pulmonary vasculature. Median sternotomy wires are noted. A left-sided single lead pacemaker is seen with its lead intact and grossly stable in position. The heart size cannot be accurately assessed on this AP projection. Blunting of the right costophrenic angle is suggestive of a small pleural effusion. No confluent consolidation is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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