# Row 3203

Visit Number: 5a658c33618c6bdf4ec3efa2b88ccc711996e49d4149cd9a8c63482fad8e2c27

Masked\_PatientID: 3203

Order ID: 8ff1c335617453927f29b1d4335c299ec3ea7f61e14fe854ce95dd6b50d5c2e6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/6/2018 10:43

Line Num: 1

Text: HISTORY LOW SPO2 REPORT Chest AP Sitting No previous radiograph is available on PACs for review. Findings: Heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded with mural calcification. No focal consolidation is seen. Minimal blunting of the bilateral costophrenic angles may be related to small pleural effusions or pleural thickening. No pneumothorax. Old right distal clavicle fracture noted, with the proximal fragment tenting the right overlying skin. No gross subphrenic free air. May need further action Finalised by: <DOCTOR>

Accession Number: fd55aa98ee0dabb1af6e648791d867c7a2fea58814180bd644abd34c9a495bca

Updated Date Time: 05/6/2018 11:17

## Layman Explanation

This radiology report discusses HISTORY LOW SPO2 REPORT Chest AP Sitting No previous radiograph is available on PACs for review. Findings: Heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded with mural calcification. No focal consolidation is seen. Minimal blunting of the bilateral costophrenic angles may be related to small pleural effusions or pleural thickening. No pneumothorax. Old right distal clavicle fracture noted, with the proximal fragment tenting the right overlying skin. No gross subphrenic free air. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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