# Row 333

Visit Number: f3604de4c5b13e39e088587959faad2d17cb4c23efb58da47c6fb6165a823a6b

Masked\_PatientID: 333

Order ID: 0a7ca0db30308dda3e9d33402438b3cdb43ad383374423f310c2c96d17667ea1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/3/2016 15:14

Line Num: 1

Text: HISTORY chest pain global t inversions REPORT Chest X-ray: - AP (sitting) The prior radiograph of 08/09/2015 was reviewed. The heart size cannot be accurately assessed on this AP sitting projection. Mural calcifications are noted in the aortic arch. No confluent consolidation or sizeable pleural effusion is seen. A linear density in the left lower zone may represent prior scarring. Median sternotomy wires are seen in situ. Known / Minor Finalised by: <DOCTOR>

Accession Number: f33293c8e8ad9d7742c611d1ca8561fd19284b700bdc0f457db7f75382de46f4

Updated Date Time: 23/3/2016 10:23

## Layman Explanation

This radiology report discusses HISTORY chest pain global t inversions REPORT Chest X-ray: - AP (sitting) The prior radiograph of 08/09/2015 was reviewed. The heart size cannot be accurately assessed on this AP sitting projection. Mural calcifications are noted in the aortic arch. No confluent consolidation or sizeable pleural effusion is seen. A linear density in the left lower zone may represent prior scarring. Median sternotomy wires are seen in situ. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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