# Row 332

Visit Number: 86eb82a54900e2dc1c256f7af7c95493c27f0c621ced96d6b941863187d7668a

Masked\_PatientID: 330

Order ID: 30863f5868543b9801d99a5769c034b5af904521bdc7136c33bd10975d254a1d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/10/2019 9:50

Line Num: 1

Text: HISTORY B 15; aflutter REPORT AP SITTING The prior chest radiograph of 23/09/2019 is reviewed. Median sternotomy wires, prosthetic cardiac valves and mediastinal clips are noted in situ. The cardiac size cannot be accurately assessed in this AP projection. Mural calcification of the thoracic aorta is noted. Splaying of the carinal angle suggests possible left atrial enlargement. There is no confluent consolidation or pleural effusion. Small stable sclerotic density is seen projected over the left third rib. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: c1628cf846a746764ef559909abbcfeb429315c95c56e99f330c658ff2e740fd

Updated Date Time: 17/10/2019 16:20

## Layman Explanation

This radiology report discusses HISTORY B 15; aflutter REPORT AP SITTING The prior chest radiograph of 23/09/2019 is reviewed. Median sternotomy wires, prosthetic cardiac valves and mediastinal clips are noted in situ. The cardiac size cannot be accurately assessed in this AP projection. Mural calcification of the thoracic aorta is noted. Splaying of the carinal angle suggests possible left atrial enlargement. There is no confluent consolidation or pleural effusion. Small stable sclerotic density is seen projected over the left third rib. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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