# Row 4611

Visit Number: 2250bf21ae7cd4339d0fa97ca7c7193df53fccb23481e4437b6a61b2f39a8c6b

Masked\_PatientID: 4605

Order ID: b3e421288f4320471d1ba48dacd7b3d2610bf96db0ebd05e5051d351eebe7c02

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/4/2019 22:43

Line Num: 1

Text: HISTORY fall REPORT Comparison is made with the prior chest radiograph dated 8\11\2018. Single lead AICD is again noted with no evidence of lead fracture. Sternotomy wires and mediastinal clips are due to prior CABG. The heart is enlarged. Atherosclerotic mural calcification is seen in the aortic arch. The left-sided pleural effusion is slightly smaller in size, associated with adjacent retrocardiac patchy opacities that may represent compressive atelectasis and\or consolidation. There is a small right-sided pleural effusion. Background pulmonary venous congestion is seen. No displaced rib fracture or discernible pneumothorax. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 07fbd428e077d5124632a2a7df379fd924c4f97e84029d9807c42399f838cd9e

Updated Date Time: 30/4/2019 16:29

## Layman Explanation

This radiology report discusses HISTORY fall REPORT Comparison is made with the prior chest radiograph dated 8\11\2018. Single lead AICD is again noted with no evidence of lead fracture. Sternotomy wires and mediastinal clips are due to prior CABG. The heart is enlarged. Atherosclerotic mural calcification is seen in the aortic arch. The left-sided pleural effusion is slightly smaller in size, associated with adjacent retrocardiac patchy opacities that may represent compressive atelectasis and\or consolidation. There is a small right-sided pleural effusion. Background pulmonary venous congestion is seen. No displaced rib fracture or discernible pneumothorax. 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.