# Row 4733

Visit Number: 68d06c07ef1dda598d9d6c14cb02df8135da9acc13557a3c1a67a33daac08ace

Masked\_PatientID: 4713

Order ID: a8aad4e5f71c9751922d31a12446eb1026c43f39831355b3d87e123752a18841

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/8/2018 22:10

Line Num: 1

Text: HISTORY fluid overload REPORT The chest radiograph of 3 August 2018 was reviewed. The cardiac size is enlarged. The thoracic aorta is unfolded with arch calcification. Midline sternotomy wires and mediastinal clips are in keeping with the prior coronary artery bypass graft. Mild prominence of the pulmonary vasculature is noted. Left mid zone linear atelectasis is seen. Minimal blunting of bilateral costophrenic angles may be related to suboptimal inspiration or represent small pleural effusions. Degenerative changes are present in the spine. Known / Minor Reported by: <DOCTOR>

Accession Number: 45c2e4323ece066c0c04a7192ee0e306207fdefac837f6dd63b233d172a2f64a

Updated Date Time: 27/8/2018 10:50

## Layman Explanation

This radiology report discusses HISTORY fluid overload REPORT The chest radiograph of 3 August 2018 was reviewed. The cardiac size is enlarged. The thoracic aorta is unfolded with arch calcification. Midline sternotomy wires and mediastinal clips are in keeping with the prior coronary artery bypass graft. Mild prominence of the pulmonary vasculature is noted. Left mid zone linear atelectasis is seen. Minimal blunting of bilateral costophrenic angles may be related to suboptimal inspiration or represent small pleural effusions. Degenerative changes are present in the spine. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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