# Row 6897

Visit Number: c048cd2c02601d143b6b23836182355d202ec856d97634a20351bae99a9926b7

Masked\_PatientID: 6888

Order ID: b72b51258bbd06b088049da2093fd65bde43f5657930f037f5b354cdff84f8e4

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/4/2017 21:48

Line Num: 1

Text: HISTORY cough and fever and sob REPORT Previous chest radiograph dated 9 March 2017 was reviewed. The patient is status post CABG with midline sternotomy wires in situ. The heart size cannot be accurately assessed in this current AP projection. There is unfolding of the thoracic aorta with mural calcifications seen within. Interval increase in bilateral pleural effusions is noted, with associated bibasal opacities that may be related to compressive atelectasis, although underlying infection is not totally excluded. No pneumothorax is detected. The stomach appears distended. There is no free gas seen under the diaphragm. Degenerative changes are noted of the imaged spine. May need further action Reported by: <DOCTOR>

Accession Number: 5398447c300fe334b3de7b5cbef6c5e1ef584103edb5230ae91895af53d25f29

Updated Date Time: 07/4/2017 15:07

## Layman Explanation

This radiology report discusses HISTORY cough and fever and sob REPORT Previous chest radiograph dated 9 March 2017 was reviewed. The patient is status post CABG with midline sternotomy wires in situ. The heart size cannot be accurately assessed in this current AP projection. There is unfolding of the thoracic aorta with mural calcifications seen within. Interval increase in bilateral pleural effusions is noted, with associated bibasal opacities that may be related to compressive atelectasis, although underlying infection is not totally excluded. No pneumothorax is detected. The stomach appears distended. There is no free gas seen under the diaphragm. Degenerative changes are noted of the imaged spine. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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