# Row 1691

Visit Number: 1889d4f90f8467aec4f57366f87085cb1c237227da9c112d58491fca0374d094

Masked\_PatientID: 1680

Order ID: fe42a27ef9b188f977b1237275114603ffee551460e711ef25f43b4d106983cb

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/7/2016 14:49

Line Num: 1

Text: HISTORY fever-10 days REPORT Compared with a study dated 2 July 2016 The heart is enlarged in size with prominent pulmonary vasculature, which may represent underlying cardiac decompensation. The previously noted small bilateral pleural effusions and bibasal consolidation / atelectasis remain fairly stable, more on the right side. Atheromatous mural calcification of the thoracic aorta is seen The CBD stent is in situ in the included upper abdomen. Overall no significant interval change since prior study. May need further action Finalised by: <DOCTOR>

Accession Number: 531bc8f6c74104e25d6e5704c13fdf6028063b499f58a501fb88acd10e7df38d

Updated Date Time: 17/7/2016 21:12

## Layman Explanation

This radiology report discusses HISTORY fever-10 days REPORT Compared with a study dated 2 July 2016 The heart is enlarged in size with prominent pulmonary vasculature, which may represent underlying cardiac decompensation. The previously noted small bilateral pleural effusions and bibasal consolidation / atelectasis remain fairly stable, more on the right side. Atheromatous mural calcification of the thoracic aorta is seen The CBD stent is in situ in the included upper abdomen. Overall no significant interval change since prior study. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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