# Row 8385

Visit Number: 4aa39545bb7b369798d7f9548d2aafb9b6362682444da907042df9d0b0f55b5d

Masked\_PatientID: 8379

Order ID: 2dbfddcdbb432075aafb7cc2721f52197659be83211cf82085fc11ea21e9be31

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/10/2017 12:31

Line Num: 1

Text: HISTORY Please compare with previous CXR, which shows pleural effusion secondary to fluid overload REPORT Compared with a study dated 20 September 2017. The right central venous line, median sternotomy wires and prosthetic heart valves are unchanged in position. The heart is enlarged in size with prominent pulmonary vasculature. Moderate right and mild left pleural effusions are seen associated with underlying basal consolidation and atelectasis. May need further action Finalised by: <DOCTOR>

Accession Number: d8e23f6adc40cf3e4adb270f36ad65505d182d24383e36d042a01d0e95ace4fc

Updated Date Time: 05/10/2017 17:04

## Layman Explanation

This radiology report discusses HISTORY Please compare with previous CXR, which shows pleural effusion secondary to fluid overload REPORT Compared with a study dated 20 September 2017. The right central venous line, median sternotomy wires and prosthetic heart valves are unchanged in position. The heart is enlarged in size with prominent pulmonary vasculature. Moderate right and mild left pleural effusions are seen associated with underlying basal consolidation and atelectasis. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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