# Row 2823

Visit Number: 038fe460e02a70090746eff0ac75480aa6fda32f9e26df04d0536be6ae3b9a1d

Masked\_PatientID: 2823

Order ID: 1a855204342d55b9e6a640e9e81f536bda819e27439844569981631f8493c89d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/6/2017 23:09

Line Num: 1

Text: HISTORY fluid overload, bilateral LL swelling, bilateral basal creps REPORT Comparison was made with the previous chest radiograph dated 15 February 2016. Midline sternotomy wires and mediastinal clips are compatible with priorCABG. Stable cardiomegaly is noted. Air-space opacification is seen in the right mid and bilateral lower zones. Together with bilateral small pleural effusions, prominent pulmonary vasculature and septal lines, these features are compatiblewith fluid overload. However, concomitant lung infection cannot be excluded. May need further action Finalised by: <DOCTOR>

Accession Number: 2f28fd49295563b12895e15a2039be33b26939956cd30c5d2b82e8cb1c5cf7ad

Updated Date Time: 19/6/2017 17:28

## Layman Explanation

This radiology report discusses HISTORY fluid overload, bilateral LL swelling, bilateral basal creps REPORT Comparison was made with the previous chest radiograph dated 15 February 2016. Midline sternotomy wires and mediastinal clips are compatible with priorCABG. Stable cardiomegaly is noted. Air-space opacification is seen in the right mid and bilateral lower zones. Together with bilateral small pleural effusions, prominent pulmonary vasculature and septal lines, these features are compatiblewith fluid overload. However, concomitant lung infection cannot be excluded. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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