# Row 143

Visit Number: 89076d717f612079a3613208463401cc84d0104e7dc164a7ab298115fdc4ff05

Masked\_PatientID: 123

Order ID: ae9d6c24256655e0b286dd55c446a294e093f98929cf3728f4057f9b44641150

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/11/2016 2:15

Line Num: 1

Text: HISTORY esrf, POST HD for Fluid Overload REPORT The previous chest radiograph of 31 October 2016 was reviewed. Midline sternotomy wires are noted. The right central venous line tip is projected over the right atrium. The cardiac size cannot be accurately assessed as the right cardiac border is effaced by a moderate pleural effusion There remains grossly stable. Stable small left pleural effusion and left lower zone atelectatic change. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3a2b30b4e21640480191a2537114b3a2114f86b307ac6f672223f7414bda5307

Updated Date Time: 03/11/2016 11:29

## Layman Explanation

This radiology report discusses HISTORY esrf, POST HD for Fluid Overload REPORT The previous chest radiograph of 31 October 2016 was reviewed. Midline sternotomy wires are noted. The right central venous line tip is projected over the right atrium. The cardiac size cannot be accurately assessed as the right cardiac border is effaced by a moderate pleural effusion There remains grossly stable. Stable small left pleural effusion and left lower zone atelectatic change. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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