# Row 136

Visit Number: 1a24f4b354b85005947290e49f775999baf2b751447351f924f885d1eb717110

Masked\_PatientID: 123

Order ID: 2e371a6f898873201b9135e6b130cc32bd44f26a0cfc18929be3ee69d1dc9661

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/2/2016 17:43

Line Num: 1

Text: HISTORY Zoster REPORT The tip of the left permanent catheter is in the expected region of the right atrium. Midline sternotomy wires and mediastinal surgical clips are present. Bilateral pleural effusions are largely unchanged since the radiograph of 24 Jan 2016. Atelectasis is seen in bilateral mid and lower zones with airspace changes in bilateral mid and lower zones. There is no pneumothorax on either side. Known / Minor Finalised by: <DOCTOR>

Accession Number: 26741366bb407b83aaeafb20229a84ef05f2a378ff322cc3e1f7bb9d00cad2f2

Updated Date Time: 05/2/2016 11:28

## Layman Explanation

This radiology report discusses HISTORY Zoster REPORT The tip of the left permanent catheter is in the expected region of the right atrium. Midline sternotomy wires and mediastinal surgical clips are present. Bilateral pleural effusions are largely unchanged since the radiograph of 24 Jan 2016. Atelectasis is seen in bilateral mid and lower zones with airspace changes in bilateral mid and lower zones. There is no pneumothorax on either side. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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