# Row 4025

Visit Number: ce10494927f8fb98ae42c4eb0a7e056d2d97bcb26ee5f58e014920a288d49d47

Masked\_PatientID: 4021

Order ID: 81955eccdb04d46e348baac2bdd99468f01e112fe705ed43cbc9d3d9518340b2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/9/2015 11:28

Line Num: 1

Text: HISTORY right sided neck swelling Right sided hickmanline and permanent catheter in neck in situ REPORT Compared with a study dated 19 August 2015. Right tunneled dialysis catheter and a tunneled Hickman line are in situ and projected in satisfactory positions. Stable metallic prosthesis in the lower cervical spine Stable endovascular stent in the left axillary region. The heart is enlarged in size with prominent pulmonary vasculature despite accounting for AP projection. Interval development of small right pleural effusion with basal subsegmental atelectasis and consolidation. The left lung is unremarkable. No sizable pleural effusion seen. No obvious left pleural effusion at the left lung is largely unremarkable. Specimen. The patient seen in the lower cervical spine. May need further action Finalised by: <DOCTOR>

Accession Number: 1118f0c1839ee4eac513ed7346facf1419ffd28bc2e4e9a9029d0eac5ac526d6

Updated Date Time: 11/9/2015 17:49

## Layman Explanation

This radiology report discusses HISTORY right sided neck swelling Right sided hickmanline and permanent catheter in neck in situ REPORT Compared with a study dated 19 August 2015. Right tunneled dialysis catheter and a tunneled Hickman line are in situ and projected in satisfactory positions. Stable metallic prosthesis in the lower cervical spine Stable endovascular stent in the left axillary region. The heart is enlarged in size with prominent pulmonary vasculature despite accounting for AP projection. Interval development of small right pleural effusion with basal subsegmental atelectasis and consolidation. The left lung is unremarkable. No sizable pleural effusion seen. No obvious left pleural effusion at the left lung is largely unremarkable. Specimen. The patient seen in the lower cervical spine. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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