# Row 5668

Visit Number: 44ebf2004f3aa0c467023d8f25bc6ebdf835649c8dc994ebd48764b3e7bb1136

Masked\_PatientID: 5664

Order ID: 2da990eb531dac24f65916c8d895e40383070d725de3bfa89afcfac027fed0d8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/7/2017 16:35

Line Num: 1

Text: HISTORY epigastrium tender REPORT CHEST, SUPINE: Previous radiograph dated 9 May 2017 was reviewed. The tip of the right-sided implantable venous port is projected over the right atrium. The heart size is normal. There isinterval improvement of the left retrocardiac consolidation and reduction in the small left pleural effusion. No new area of consolidation is evident. There is stable left apical pleural thickening and scarring. No large pneumothorax is seen. A Harrington rod and dextroscoliosis of the thoracic spine are again visualised. Multiple old rib fractures are noted bilaterally. It is difficult to assess for pneumoperitoneum on this supine chest radiograph. Suggest a repeat erect chest radiograph or abdominal radiograph. May need further action Reported by: <DOCTOR>

Accession Number: ff439ed1af489e421801583f03f7ac754c6847083192ce6b9ce682789146fe0e

Updated Date Time: 17/7/2017 11:44

## Layman Explanation

This radiology report discusses HISTORY epigastrium tender REPORT CHEST, SUPINE: Previous radiograph dated 9 May 2017 was reviewed. The tip of the right-sided implantable venous port is projected over the right atrium. The heart size is normal. There isinterval improvement of the left retrocardiac consolidation and reduction in the small left pleural effusion. No new area of consolidation is evident. There is stable left apical pleural thickening and scarring. No large pneumothorax is seen. A Harrington rod and dextroscoliosis of the thoracic spine are again visualised. Multiple old rib fractures are noted bilaterally. It is difficult to assess for pneumoperitoneum on this supine chest radiograph. Suggest a repeat erect chest radiograph or abdominal radiograph. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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