# Row 8491

Visit Number: d8f2df0a7f95e30046c25efdf71c16f473828233cbd07d6adecd65ef7928ad7e

Masked\_PatientID: 8468

Order ID: 6daf57cb9f687995f62fc78a32cdee430e1046e591579cc48823b0c90ecd8a0b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/11/2015 3:07

Line Num: 1

Text: HISTORY Post NGT insertion REPORT CHEST X-RAY @ 0146HR The prior chest radiograph dated 20 Nov 2015 is reviewed. The tip of the nasogastric (NG) tube is projected over the distal oesophagus; repositioning/further advancement is advised before feeding can commence. The tip of the left central venous catheter is projected over the region of the superior vena cava. Surgical clips projected over the epigastrium are noted. There is a moderate sized left pleural effusion, with tracking/loculation at the left lung apex. Air space shadowing noted in the left lower zone. Volume loss in the left lung is noted. A small right pleural effusion is also present. Ill-defined ovoid opacity is seen in the right lower zone. The cardiac silhouette cannot be accurately assessed on AP projection. CHEST X-RAY @ 0711HR There is interval advancement of the NG tube with its tip now projected over the left hypochondrium. The rest of the lung findings are largely unchanged from the previous radiograph. May need further action Finalised by: <DOCTOR>

Accession Number: fd4d81ece124ea558eaed6385468c96d5382d7a1ef2a2c1aa6bc6336db6839aa

Updated Date Time: 23/11/2015 12:12

## Layman Explanation

This radiology report discusses HISTORY Post NGT insertion REPORT CHEST X-RAY @ 0146HR The prior chest radiograph dated 20 Nov 2015 is reviewed. The tip of the nasogastric (NG) tube is projected over the distal oesophagus; repositioning/further advancement is advised before feeding can commence. The tip of the left central venous catheter is projected over the region of the superior vena cava. Surgical clips projected over the epigastrium are noted. There is a moderate sized left pleural effusion, with tracking/loculation at the left lung apex. Air space shadowing noted in the left lower zone. Volume loss in the left lung is noted. A small right pleural effusion is also present. Ill-defined ovoid opacity is seen in the right lower zone. The cardiac silhouette cannot be accurately assessed on AP projection. CHEST X-RAY @ 0711HR There is interval advancement of the NG tube with its tip now projected over the left hypochondrium. The rest of the lung findings are largely unchanged from the previous radiograph. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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