# Row 1317

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: dcf75e54b71059909254cc65fb7602b5d0ba6901b5a01ea64b94c5d23b308958

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/8/2016 20:13

Line Num: 1

Text: HISTORY NGT dislodges, reinserted orogastric tube; for ngt feeds REPORT Comparison chest radiograph dated 7 August 2016. Tip of the right central venous catheter is projected over the superior vena cava. Tip of the endotracheal tube is projected 3.5 cm above the level of the carina. Tip of the nasogastric tube is projected over the expected position of the gastric antrum, satisfactory position. Midline sternotomy wires and mediastinal clips are in keeping with prior CABG. Cardiomegaly is evident despite the projection. Air space opacification in the left mid zone is largely unchanged. There is no new confluent consolidation. A small left pleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 8c8ac404180a9e6c5b3ae2f1dd80f15329248eb52b5e5a65a8dd3b1dbfa97e6e

Updated Date Time: 12/8/2016 15:41

## Layman Explanation

This radiology report discusses HISTORY NGT dislodges, reinserted orogastric tube; for ngt feeds REPORT Comparison chest radiograph dated 7 August 2016. Tip of the right central venous catheter is projected over the superior vena cava. Tip of the endotracheal tube is projected 3.5 cm above the level of the carina. Tip of the nasogastric tube is projected over the expected position of the gastric antrum, satisfactory position. Midline sternotomy wires and mediastinal clips are in keeping with prior CABG. Cardiomegaly is evident despite the projection. Air space opacification in the left mid zone is largely unchanged. There is no new confluent consolidation. A small left pleural effusion is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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