# Row 3661

Visit Number: 486899b061330aa615096b709bfdede8d2a5a1239dcc0613d4ecd80ad9ec9bfb

Masked\_PatientID: 3660

Order ID: ebdfd2b3c5a6f0af3dcc522a84be2215601cb856940dc2c8493437ddb655737d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/11/2016 10:00

Line Num: 1

Text: HISTORY NGT placement REPORT Comparison was done with the previous study dated 26 November 2016. Tip of the endotracheal tube is projected over 6 cm above the carina. Tip of the right neck central venous catheter is projected over the SVC. Interval nasogastric tube with its tip projected over gastro-oesophageal junction is noted. Suggest advancement of the feeding tube. No pneumothorax is detected. Heart size is normal. Unfolding of thoracic aorta with mural calcification is noted. No focal consolidation, lobar collapse or suspicious pulmonary mass is noted. No pleural effusion is seen. No subdiaphragmatic free gas is noted. May need further action Finalised by: <DOCTOR>

Accession Number: d07cef2fb04a80264f67a73a737b8f81051f68a314b0e2f2f46ec76a1b88188c

Updated Date Time: 28/11/2016 19:40

## Layman Explanation

This radiology report discusses HISTORY NGT placement REPORT Comparison was done with the previous study dated 26 November 2016. Tip of the endotracheal tube is projected over 6 cm above the carina. Tip of the right neck central venous catheter is projected over the SVC. Interval nasogastric tube with its tip projected over gastro-oesophageal junction is noted. Suggest advancement of the feeding tube. No pneumothorax is detected. Heart size is normal. Unfolding of thoracic aorta with mural calcification is noted. No focal consolidation, lobar collapse or suspicious pulmonary mass is noted. No pleural effusion is seen. No subdiaphragmatic free gas is noted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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