# Row 1067

Visit Number: b2f56beed0c3e34f100bfd967af3de1162202eef7dce79b712723f74be4eba61

Masked\_PatientID: 1061

Order ID: d0f23a9a50fb05444ccbe2981de937c6bffa618d5e65fb1c2a34cfb5e2d8bd5a

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/3/2016 10:22

Line Num: 1

Text: HISTORY reinsertion of NGT REPORT The tip of the nasogastric tube is approximately 2.8 cm below the gastro-oesophageal junction and may require readjustment. The heart appears enlarged. Sternotomy wires are noted. There is pulmonary venous congestion. Basal atelectasis is seen in the left lower zone. The lung bases are difficult to assess due to suboptimal inspiratory effort. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9241917989171180ecb60878d79c3613f2e8cea3d8f76f0999fd4ed3903c289c

Updated Date Time: 19/3/2016 13:20

## Layman Explanation

This radiology report discusses HISTORY reinsertion of NGT REPORT The tip of the nasogastric tube is approximately 2.8 cm below the gastro-oesophageal junction and may require readjustment. The heart appears enlarged. Sternotomy wires are noted. There is pulmonary venous congestion. Basal atelectasis is seen in the left lower zone. The lung bases are difficult to assess due to suboptimal inspiratory effort. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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