# Row 4014

Visit Number: 7d52852ce6c4b3c9c21af18e23c7309cda53d428ee385240802bab5aee571f51

Masked\_PatientID: 3996

Order ID: 5a7761b1bd6fda0be52d2c76de356ba25b6753bc8d1b49968ef29f1933e1e143

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/3/2016 7:33

Line Num: 1

Text: HISTORY desaturated and collapsed. REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. No large confluent areas of air space shadowing seen. The tip of the naso gastric tube is projected over the proximal stomach. The tip of the right IJ catheter is over the right distal innominate whilst that of the left CVP line is over the left innominate. The tip of the naso gastric tube is projected over the proximal stomach. The tip of the tracheostomy tube is 3.7 cm relative to the bifurcation. Laminated calcific opacities seen in the right hypochondrial region are likely due to gallstones. May need further action Finalised by: <DOCTOR>

Accession Number: 9aff8ce7282ece4dce5905e424a1e4f015699d50c98bc56875a593e3f4a24b2e

Updated Date Time: 06/3/2016 8:05

## Layman Explanation

This radiology report discusses HISTORY desaturated and collapsed. REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. No large confluent areas of air space shadowing seen. The tip of the naso gastric tube is projected over the proximal stomach. The tip of the right IJ catheter is over the right distal innominate whilst that of the left CVP line is over the left innominate. The tip of the naso gastric tube is projected over the proximal stomach. The tip of the tracheostomy tube is 3.7 cm relative to the bifurcation. Laminated calcific opacities seen in the right hypochondrial region are likely due to gallstones. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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