# Row 6184

Visit Number: e131b496bcd8c43933312b4c6522232d042bc85af661c08c998d169e6e1b3db7

Masked\_PatientID: 6180

Order ID: 6c2130a1b7c1308cc531ce6323ce503fc90aaa993d5cfa850b9d4f87a68770e0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/12/2017 9:50

Line Num: 1

Text: HISTORY Respi acidosis REPORT Comparison is made with prior chest radiograph dated 5 December 2017. A nasogastric tube is visualised in the distal tip projected over the expected position of the stomach. Endotracheal tube is seen with the distal tip 5 cm from the carina. Cardiac size cannot be accurately assessed due to AP projection. A sail like opacity seen in the left retrocardiac region is suggestive of a left lower lobe collapse. Concomitant infective changes cannot be excluded. Clinical correlation is suggested. Small left pleural effusion is also present. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: da4c10ccc1ce8505e2627501132b6724372bfbaa5f4a347bcf3f10d85e873b6b

Updated Date Time: 07/12/2017 11:49

## Layman Explanation

This radiology report discusses HISTORY Respi acidosis REPORT Comparison is made with prior chest radiograph dated 5 December 2017. A nasogastric tube is visualised in the distal tip projected over the expected position of the stomach. Endotracheal tube is seen with the distal tip 5 cm from the carina. Cardiac size cannot be accurately assessed due to AP projection. A sail like opacity seen in the left retrocardiac region is suggestive of a left lower lobe collapse. Concomitant infective changes cannot be excluded. Clinical correlation is suggested. Small left pleural effusion is also present. Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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