# Row 7258

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 0d52a574e2969f185fc7d3ed602963f7d5f346ec8eaca167047763ec782dcfb3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/1/2017 7:13

Line Num: 1

Text: HISTORY Co2 retention REPORT Compared with a study dated 27 January 2017 The tip of the endotracheal tube is located 2 cm above the level of the carina. The left central venous lines and feeding tubes are satisfactory position. Median sternotomy wires and vascular clips are in keeping with prior CABG. There is borderline cardiomegaly with prominent pulmonary vasculature. Diffuse air space opacities in both lungs remain stable associated with sliver of bilateral pleural effusions. No evidence of pneumothorax May need further action Finalised by: <DOCTOR>

Accession Number: 65a837a1e9ec20c8ffe5853bc1fc22f6247c73929d1a410fb438b56391f600c0

Updated Date Time: 29/1/2017 16:50

## Layman Explanation

This radiology report discusses HISTORY Co2 retention REPORT Compared with a study dated 27 January 2017 The tip of the endotracheal tube is located 2 cm above the level of the carina. The left central venous lines and feeding tubes are satisfactory position. Median sternotomy wires and vascular clips are in keeping with prior CABG. There is borderline cardiomegaly with prominent pulmonary vasculature. Diffuse air space opacities in both lungs remain stable associated with sliver of bilateral pleural effusions. No evidence of pneumothorax May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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