# Row 7248

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 169db7a6415b16f91c5d00c9e67929a3cf578bca2f3579c7a48e7849bcb3be4b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/1/2017 7:45

Line Num: 1

Text: HISTORY TVD bleeding git sternotrophomoas pneumonia REPORT CHEST X-RAY – AP SUPINE Film Comparison was made with previous chest radiograph dated 1 January 2017. The tip of the endotracheal tube is 2.5 cm above the carina. The right subclavian and internal jugular catheters as well as the nasogastric tube are stable in positions. The heart size cannot be assessed accurately in this supine position. There is unfolding of thoracic aorta. Evidence of prior CABG surgery is noted. Patchy airspace opacity in left lung field shows mild worsening. However, the right lung field airspace opacity shows partial improvement. Blunting of right costophrenic angle is suggestive of small pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 386ea47f6156263df2bb127bc74429b35a6a54cfa6b4e9418d60c55195bfdea9

Updated Date Time: 03/1/2017 14:56

## Layman Explanation

This radiology report discusses HISTORY TVD bleeding git sternotrophomoas pneumonia REPORT CHEST X-RAY – AP SUPINE Film Comparison was made with previous chest radiograph dated 1 January 2017. The tip of the endotracheal tube is 2.5 cm above the carina. The right subclavian and internal jugular catheters as well as the nasogastric tube are stable in positions. The heart size cannot be assessed accurately in this supine position. There is unfolding of thoracic aorta. Evidence of prior CABG surgery is noted. Patchy airspace opacity in left lung field shows mild worsening. However, the right lung field airspace opacity shows partial improvement. Blunting of right costophrenic angle is suggestive of small pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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