# Row 9510

Visit Number: 1fff2c8ed56268b952692e52d7887f2607eecaa74540e80f224ae6556dae8224

Masked\_PatientID: 9473

Order ID: bb9f10b87dbeae2e96af8e5ae22981baf7f62e5dc7dc4b18b5d6c242f00e3c8e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/9/2016 7:59

Line Num: 1

Text: HISTORY R PTX 2\* barotrauma trial of clamping REPORT Comparison radiograph 02/09/2016. Heart size is normal. Partially imaged nasogastric tube, right subclavian central line and right apical chest tube noted in situ. Tracheostomy tube noted in situ. There is no evidence of a right apical pneumothorax present. Blunted appearance of the costophrenic angles bilaterally are compatible with developing pleural effusions. Areas of atelectasis noted in the left lower zone. May need further action Finalised by: <DOCTOR>

Accession Number: 8e9d2fbbeddf534482478eb8f065418774c0a8b4edf49a8e0993be1752795799

Updated Date Time: 05/9/2016 13:08

## Layman Explanation

This radiology report discusses HISTORY R PTX 2\* barotrauma trial of clamping REPORT Comparison radiograph 02/09/2016. Heart size is normal. Partially imaged nasogastric tube, right subclavian central line and right apical chest tube noted in situ. Tracheostomy tube noted in situ. There is no evidence of a right apical pneumothorax present. Blunted appearance of the costophrenic angles bilaterally are compatible with developing pleural effusions. Areas of atelectasis noted in the left lower zone. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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