# Row 2734

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 4a74443575ad2e968451e3614c0aef09e0bf42a40ffd380c77bd4c84b6739e8d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/6/2016 3:01

Line Num: 1

Text: HISTORY Pneumothorax REPORT The previous chest radiograph of 23 June 2016 was reviewed. The nasogastric tube tip is projected below the diaphragm, below the inferior limit of this radiograph. The tracheostomy tube remains stable position. Two right-sided central venous catheter tips remains stable position. The right pleural drain is again noted, with a small right pneumothorax stably measuring approximately 1.1 cm. There is interval increase in prominence of left perihilar and lower zone airspace changes with continued effacement of the left hemidiaphragm. The previously seen small left pleural effusion is not identified in study. May need further action Finalised by: <DOCTOR>

Accession Number: 17e56aec967618f93036a5ee53314ab034e70f1d4112a78f17c4a52568a5d86b

Updated Date Time: 24/6/2016 17:34

## Layman Explanation

This radiology report discusses HISTORY Pneumothorax REPORT The previous chest radiograph of 23 June 2016 was reviewed. The nasogastric tube tip is projected below the diaphragm, below the inferior limit of this radiograph. The tracheostomy tube remains stable position. Two right-sided central venous catheter tips remains stable position. The right pleural drain is again noted, with a small right pneumothorax stably measuring approximately 1.1 cm. There is interval increase in prominence of left perihilar and lower zone airspace changes with continued effacement of the left hemidiaphragm. The previously seen small left pleural effusion is not identified in study. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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