# Row 2727

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 2ccd683052e4a28bf76936ebd568a7acf94b25a7d186539505f748f23c1f0001

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/6/2016 7:44

Line Num: 1

Text: HISTORY right ptx REPORT The previous chest radiograph of 18 June 2016 was reviewed. The tracheostomy tube, right subclavian line, right pleural drain and nasogastric tube remain in stable positions. The cardiac size cannot be accurately assessed in this AP projection. The small right pleural effusion appears smaller, and the previously seen right pneumothorax is no longer seen. The left pleural effusion remains stable. Consolidative changes are seen in both mediallower zones with air bronchograms. Patchy airspace changes are again noted in both mid zone. May need further action Finalised by: <DOCTOR>

Accession Number: 449ca633ec7be38849db5bfdec869dce9d373d9189eba087ba45f98e7c5e2fd5

Updated Date Time: 20/6/2016 13:04

## Layman Explanation

This radiology report discusses HISTORY right ptx REPORT The previous chest radiograph of 18 June 2016 was reviewed. The tracheostomy tube, right subclavian line, right pleural drain and nasogastric tube remain in stable positions. The cardiac size cannot be accurately assessed in this AP projection. The small right pleural effusion appears smaller, and the previously seen right pneumothorax is no longer seen. The left pleural effusion remains stable. Consolidative changes are seen in both mediallower zones with air bronchograms. Patchy airspace changes are again noted in both mid zone. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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