# Row 2728

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 82e7f507331cfa803f87c6e7f6f2a2969e26fb23db5279f94db560ac64c8f900

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/6/2016 10:30

Line Num: 1

Text: HISTORY . right pneumothorax and bilat effusions with right chest drain in situ. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The tip of the tracheostomy tube is about the T4 segment level. The tip of the right central venous line projected over the cavoatrial area. The self-retaining right chest drainage catheter is projected over the right lower zone. Unfortunately, the tip of the nasogastric tube is not visualised in this image. The heart shadow andmediastinum are difficult to assess for size and configuration in the given projection. The lungs show perihilar vascular congestion. There is haziness in both lower zones compatible with bibasal pleural effusions. The right-sided pneumothorax is no longer discernible on this image. May need further action Finalised by: <DOCTOR>

Accession Number: 1726cfc77a5e39bdb8e413f8eb468fe58d9565b06452edf3bb968772b418c85e

Updated Date Time: 23/6/2016 2:26

## Layman Explanation

This radiology report discusses HISTORY . right pneumothorax and bilat effusions with right chest drain in situ. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The tip of the tracheostomy tube is about the T4 segment level. The tip of the right central venous line projected over the cavoatrial area. The self-retaining right chest drainage catheter is projected over the right lower zone. Unfortunately, the tip of the nasogastric tube is not visualised in this image. The heart shadow andmediastinum are difficult to assess for size and configuration in the given projection. The lungs show perihilar vascular congestion. There is haziness in both lower zones compatible with bibasal pleural effusions. The right-sided pneumothorax is no longer discernible on this image. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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