# Row 3459

Visit Number: 92102e128fb5b9ba6543be5356fd204ca8330d0f6b290d30c55f588b90b051cf

Masked\_PatientID: 3454

Order ID: 25d89951f79dfc3ef83d96cd9351eb05d1da674c1af7263b5c137f51bb892cfa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/10/2016 5:49

Line Num: 1

Text: HISTORY Assessment of chest tube position REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. The right upper pneumothorax measures up to 1.1 cm whilst the left upper pneumothorax is less than 1 cm. The tip of the right sided chest tube is projected over the right posterior 6th intercostal space whilst that of the left is over the left posterior 4th rib. Air space shadowing is still present in the left lung base with a small left basal effusion also present. May need further action Finalised by: <DOCTOR>

Accession Number: 7ffb6d88183ff9803b75a2efef96000453a66067842fa3d2d3ed68e9b7dd89c1

Updated Date Time: 23/10/2016 6:46

## Layman Explanation

This radiology report discusses HISTORY Assessment of chest tube position REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. The right upper pneumothorax measures up to 1.1 cm whilst the left upper pneumothorax is less than 1 cm. The tip of the right sided chest tube is projected over the right posterior 6th intercostal space whilst that of the left is over the left posterior 4th rib. Air space shadowing is still present in the left lung base with a small left basal effusion also present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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