# Row 3457

Visit Number: 92102e128fb5b9ba6543be5356fd204ca8330d0f6b290d30c55f588b90b051cf

Masked\_PatientID: 3454

Order ID: bac376c987df5f263d51f8a63c841072a0304548350b9fd16401733aae92aab2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/10/2016 18:56

Line Num: 1

Text: HISTORY post chest tube insertion REPORT The right central venous line and right wide bore intercostal drain tubes remain unchanged in positions. There is readjustment of the left intercostal drain tube noted with its tip now projected in the left upper zone. Dense opacity in the left basal area may represent lower lobe consolidation. Minor bibasilar atelectasis is also seen with sliver of pleural effusion. The heart size cannot be accurately assessed in this projection. Known / Minor Finalised by: <DOCTOR>

Accession Number: 2abcd22b7614db78d49c7793d13f574e11b6af05380cf96a13eb2f0e94329c37

Updated Date Time: 21/10/2016 15:16

## Layman Explanation

This radiology report discusses HISTORY post chest tube insertion REPORT The right central venous line and right wide bore intercostal drain tubes remain unchanged in positions. There is readjustment of the left intercostal drain tube noted with its tip now projected in the left upper zone. Dense opacity in the left basal area may represent lower lobe consolidation. Minor bibasilar atelectasis is also seen with sliver of pleural effusion. The heart size cannot be accurately assessed in this projection. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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