# Row 2738

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 05524c7ea79792fb52d4802bad56baa933bf04661a988dc2f00d61e410163faa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/6/2016 19:09

Line Num: 1

Text: HISTORY post chest drain removal REPORT The right central venous lines, tracheostomy tube and feeding tubes are in situ which are projected in satisfactory position. Surgical clips are present in the included upper abdomen. Suboptimal inspiratory effort is seen. A small pneumothorax is present on right side with apical interpleural distance measuring up to 0.8 cm Heart size cannot be accurately assessed but appears enlarged with prominent pulmonary vasculature, which may represent some degree of underlying cardiac decompensation. The left basal area obscured by cardiac silhouette and underlying subsegmental consolidation cannot be excluded. There is bibasal atelectasis and small pleural effusions present. May need further action Finalised by: <DOCTOR>

Accession Number: 0d89af732c61f361bb982ffda52810ec00e53f3d7afd86595e371a064c53562d

Updated Date Time: 29/6/2016 11:56

## Layman Explanation

This radiology report discusses HISTORY post chest drain removal REPORT The right central venous lines, tracheostomy tube and feeding tubes are in situ which are projected in satisfactory position. Surgical clips are present in the included upper abdomen. Suboptimal inspiratory effort is seen. A small pneumothorax is present on right side with apical interpleural distance measuring up to 0.8 cm Heart size cannot be accurately assessed but appears enlarged with prominent pulmonary vasculature, which may represent some degree of underlying cardiac decompensation. The left basal area obscured by cardiac silhouette and underlying subsegmental consolidation cannot be excluded. There is bibasal atelectasis and small pleural effusions present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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