# Row 8809

Visit Number: 8c92bbec4f6ec32b9cb8bad89790220a271e1124b82e14348ac7be1c618b18f9

Masked\_PatientID: 8804

Order ID: a80d3c3dfa60027626d276d690936be750d61a9290f5f22e2738fd6eeab357ac

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/10/2018 14:12

Line Num: 1

Text: HISTORY monitor pleural effusion and chest tube placement REPORT Comparison radiograph 01/10/2018. The right intercostal chest tube is in situ with the coiled tip projected over the lower zone. Small residual right basal pleural effusion and airspace changes are again seen at the right base. A small left pleural effusion is also present with adjacent atelectatic changes. Right internal jugular venous catheter is in situ with the tip projected over the SVC. An abdominal drainage catheter is partially visualised. The heart size is not enlarged. May need further action Finalised by: <DOCTOR>

Accession Number: d508bade98d9a491430fffcd3f4b5c24b7d0badded139decd58248ae32651d5c

Updated Date Time: 05/10/2018 10:47

## Layman Explanation

This radiology report discusses HISTORY monitor pleural effusion and chest tube placement REPORT Comparison radiograph 01/10/2018. The right intercostal chest tube is in situ with the coiled tip projected over the lower zone. Small residual right basal pleural effusion and airspace changes are again seen at the right base. A small left pleural effusion is also present with adjacent atelectatic changes. Right internal jugular venous catheter is in situ with the tip projected over the SVC. An abdominal drainage catheter is partially visualised. The heart size is not enlarged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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