# Row 8696

Visit Number: ee3fc7c2c53cccb33776934addb14ef82899d31d406a9e7d25aa31748506a245

Masked\_PatientID: 8677

Order ID: 1e87c2b53df61596729695bcbfe7652c64257415b0c2cadc6c89d94faa0d6ffe

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/6/2018 10:45

Line Num: 1

Text: HISTORY chest drain insitu REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. There is hazy opacification of the right lung base due to pleural fluid and underlying consolidation. There is also increased bilateral peri hilar shadowing due to cardiac decompensation. The tip of the right sided chest tube is over the medial right upper zone. The tip of the left CVP line is over the distal left innominate/proximal SVC. High right hemi-diaphragm. May need further action Finalised by: <DOCTOR>

Accession Number: a7f26059ef257c50c2c905c64e7dbc67b94c83f6bcf755fe5f18e6612c482f28

Updated Date Time: 25/6/2018 14:11

## Layman Explanation

This radiology report discusses HISTORY chest drain insitu REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. There is hazy opacification of the right lung base due to pleural fluid and underlying consolidation. There is also increased bilateral peri hilar shadowing due to cardiac decompensation. The tip of the right sided chest tube is over the medial right upper zone. The tip of the left CVP line is over the distal left innominate/proximal SVC. High right hemi-diaphragm. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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