# Row 7052

Visit Number: f31dbde5010c37ce962fed4af5a10ef24295eeb4cad77a679819f083ff5a957b

Masked\_PatientID: 7042

Order ID: 52f3fb9a183159feea108459783749eeae8e9eb0c1b98b4f4165aab489e92dd1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/7/2016 0:19

Line Num: 1

Text: HISTORY post intubation REPORT The previous chest radiograph performed earlier on the same day at 7:30 a.m. was reviewed. The patient has been intubated and the tip of the ET tube in satisfactory position about 2.5cm from the carina. The tip of the right central venous catheter is unchanged in position in the lower SVC. A nasogastric tube has been inserted its tip below the diaphragm beyond the field of view of this radiograph. There is worsening consolidation in both lungs, appearing slightly more confluent compared to the earlier radiograph. This is compatible with worsening pulmonary oedema. The small right pleural effusion is slightly larger and may be loculated. A small left pleural effusion may also be present. The heart may be enlarged despite the magnified supine projection. Small hyperdensities in the descending colon may represent trace residual contrast. May need further action Finalised by: <DOCTOR>

Accession Number: 466baf4a891683f65d41c6c68fe29152ff2db560b3322a7f3f581894aaab8772

Updated Date Time: 21/7/2016 10:14

## Layman Explanation

This radiology report discusses HISTORY post intubation REPORT The previous chest radiograph performed earlier on the same day at 7:30 a.m. was reviewed. The patient has been intubated and the tip of the ET tube in satisfactory position about 2.5cm from the carina. The tip of the right central venous catheter is unchanged in position in the lower SVC. A nasogastric tube has been inserted its tip below the diaphragm beyond the field of view of this radiograph. There is worsening consolidation in both lungs, appearing slightly more confluent compared to the earlier radiograph. This is compatible with worsening pulmonary oedema. The small right pleural effusion is slightly larger and may be loculated. A small left pleural effusion may also be present. The heart may be enlarged despite the magnified supine projection. Small hyperdensities in the descending colon may represent trace residual contrast. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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