# Row 3602

Visit Number: d127c7e3e9b3023e77e18a403b21a0d7e2fd2b1d2fa6b7cd54349eeb8fd6e5ab

Masked\_PatientID: 3591

Order ID: b1be17bdc304f15eaa90f85586df03d3f8a22a7f9431989d19072bd03b232ec2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/2/2016 14:36

Line Num: 1

Text: HISTORY right pleural effusion s/p chest drain and removal for review; please do post chest drain removal REPORT Compared with a study obtained on the same day at 10:34 a.m. There is interval removal of right intercostal drain tube. The heart size is normal. There is persistent right hydropneumothorax with a large air-fluid level in the basal area. Also, there is suggestion of loculated pleural effusion in bilateral apical region, particularly on the left side. Patchy non-homogeneous opacities are present elsewhere in the aerated both lungs, which may represent underlying infective process. May need further action Finalised by: <DOCTOR>

Accession Number: 0835ced73ed20d1e17c9ec013ebd52f583ae5c3617e09218d972047c12e393b3

Updated Date Time: 09/2/2016 9:46

## Layman Explanation

This radiology report discusses HISTORY right pleural effusion s/p chest drain and removal for review; please do post chest drain removal REPORT Compared with a study obtained on the same day at 10:34 a.m. There is interval removal of right intercostal drain tube. The heart size is normal. There is persistent right hydropneumothorax with a large air-fluid level in the basal area. Also, there is suggestion of loculated pleural effusion in bilateral apical region, particularly on the left side. Patchy non-homogeneous opacities are present elsewhere in the aerated both lungs, which may represent underlying infective process. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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