# Row 358

Visit Number: 62965d2c02cfed076d16d748e12fb53b64a404d56c85dcf561a9632c7d90bb38

Masked\_PatientID: 356

Order ID: 8dbe405425c1fc56c96bf1c62b4b2652ab1471186cc855a59c2bea96666c7e27

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/3/2015 14:30

Line Num: 1

Text: HISTORY s/p chest tube removal REPORT The previous chest radiograph of 12 March 2015 was reviewed. The right chest drain has been removed. The left intra pleural drain remains. There are bilateral pneumothoraces, measuring up to approximately 9 mm right (lower zone) and 1.4 cm on the left (apically), not seen in the previous radiograph. The cardiac size cannot be accurately assessed. There is a left pleural effusion, effacing the left hemidiaphragm. Further, thereis suboptimal inspiration. Bilateral lower zone atelectasis is noted. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: be713571583f5fd93d1ad3ac43ed3a2b7e9560e599eddc0dae602b3bb33d51ec

Updated Date Time: 14/3/2015 13:17

## Layman Explanation

This radiology report discusses HISTORY s/p chest tube removal REPORT The previous chest radiograph of 12 March 2015 was reviewed. The right chest drain has been removed. The left intra pleural drain remains. There are bilateral pneumothoraces, measuring up to approximately 9 mm right (lower zone) and 1.4 cm on the left (apically), not seen in the previous radiograph. The cardiac size cannot be accurately assessed. There is a left pleural effusion, effacing the left hemidiaphragm. Further, thereis suboptimal inspiration. Bilateral lower zone atelectasis is noted. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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