# Row 2257

Visit Number: 0bbd7a865bd305c56168e000834ee78d534366bf0fac2f774ccac698bf6ac3d2

Masked\_PatientID: 2257

Order ID: a16276ee481149a7607e49848e8c9d3797c075fe5cf725d650bf83c2ee6d95c3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/1/2017 19:25

Line Num: 1

Text: HISTORY Bilateral pleural effusion s/p left sided chest drain insertion REPORT Prior chest x-ray dated 16 January 2017 was reviewed. Interval insertion of a left-sided chest drain with tip in the left lower hemithorax. There are large bilateral pleural effusions with adjacent atelectasis and an air-fluid level seen in the left lateral hemithorax. There is improvement in the left pleural effusion. No pneumothorax is seen. Tiny nodular airspace opacities are seen in both lungs. These may be infective/inflammatory in nature, please correlate clinically. Heart size cannot be accurately assessed on this projection. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: c89ff2e2d9e251252891d61f2205fc29b4f93e15fa6e2a94950c1b479339137d

Updated Date Time: 17/1/2017 17:06

## Layman Explanation

This radiology report discusses HISTORY Bilateral pleural effusion s/p left sided chest drain insertion REPORT Prior chest x-ray dated 16 January 2017 was reviewed. Interval insertion of a left-sided chest drain with tip in the left lower hemithorax. There are large bilateral pleural effusions with adjacent atelectasis and an air-fluid level seen in the left lateral hemithorax. There is improvement in the left pleural effusion. No pneumothorax is seen. Tiny nodular airspace opacities are seen in both lungs. These may be infective/inflammatory in nature, please correlate clinically. Heart size cannot be accurately assessed on this projection. 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.