# Row 2259

Visit Number: 0bbd7a865bd305c56168e000834ee78d534366bf0fac2f774ccac698bf6ac3d2

Masked\_PatientID: 2257

Order ID: f0986a726d4257fba1146b2ff616d52a015d9ce6920c9374fdbd6815f0e1e6fa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/1/2017 12:36

Line Num: 1

Text: HISTORY right chest drain placed REPORT Comparison is made with radiograph dated 16 January 2017. The patient is rotated. The left pleural drainage catheter is grossly unchanged in position. Interval insertion of a right pleural drainage catheter is noted, with its tip projected over the posterior right 9th rib. Interval increase in size of the likely loculated left pneumothorax from approximately 1.6 cm to 2.2 cm. Left pleural thickening is seen. Significant interval improvement in the right pleural effusion and mild interval improvement in the left pleural effusion are noted. Patchy airspace opacities are again noted bilaterally, and are most prominent in the left upper zone and right lower zone. The heart size cannot be accurately assessed due to the left pleural effusion. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0e4ccbc2724869dcd9f0d0124219fe9456bdef9800936ee0332396dc276aab1d

Updated Date Time: 17/1/2017 18:34

## Layman Explanation

This radiology report discusses HISTORY right chest drain placed REPORT Comparison is made with radiograph dated 16 January 2017. The patient is rotated. The left pleural drainage catheter is grossly unchanged in position. Interval insertion of a right pleural drainage catheter is noted, with its tip projected over the posterior right 9th rib. Interval increase in size of the likely loculated left pneumothorax from approximately 1.6 cm to 2.2 cm. Left pleural thickening is seen. Significant interval improvement in the right pleural effusion and mild interval improvement in the left pleural effusion are noted. Patchy airspace opacities are again noted bilaterally, and are most prominent in the left upper zone and right lower zone. The heart size cannot be accurately assessed due to the left pleural effusion. 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.