# Row 2278

Visit Number: 8381d745ab3d29b8d0bafeea15d1f697a5c48f05a13d82629774f7c5fc7b9d1e

Masked\_PatientID: 2274

Order ID: 5d2114221398567d876e84cfeb15c0cb3ff6ee733f2f296b35bf1064631d5453

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/1/2016 5:39

Line Num: 1

Text: HISTORY pleural effusion REPORT The previous radiograph of 06/07/2015 and CT dated 08/01/2016 were noted. The left chest tube appears unchanged in position and a large left hydropneumothorax is seen. This is associated with subsegmental atelectasis of the adjacent lung. Nodules and scarring in the right upper lung zone may be due to previous granulomatous infection. May need further action Finalised by: <DOCTOR>

Accession Number: c668be1c8ff5b3a0c25e032f4766d5216b0d1a3aa8211e2ab68fe869c89de475

Updated Date Time: 11/1/2016 15:04

## Layman Explanation

This radiology report discusses HISTORY pleural effusion REPORT The previous radiograph of 06/07/2015 and CT dated 08/01/2016 were noted. The left chest tube appears unchanged in position and a large left hydropneumothorax is seen. This is associated with subsegmental atelectasis of the adjacent lung. Nodules and scarring in the right upper lung zone may be due to previous granulomatous infection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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