# Row 6972

Visit Number: f2c79ad7cf2f2796a06170f9d17e2f4f1092497e18d0797c69c4ceef268b8096

Masked\_PatientID: 6970

Order ID: 7f196c6d88d659115036b1445a3e599ecf6a49d2abf8302b547e6631665c2c0a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/11/2016 6:39

Line Num: 1

Text: HISTORY To reassess pneumothorax. REPORT The previous chest radiograph of 16 November 2016 was reviewed. The right intercostal pleural drain remains in position. There is interval increase in size of the right pneumothorax, now measuring approximately 2.7 cm maximally. There is mild interval improvement in the right chest wall/ neck surgical emphysema. Mild interval improvement in the bilateral basal airspace changes. The left pleural effusion remains. The cardiac size is within normal limits. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 388fd5fed80606f593ba305f5a655a4434f42488be35feb71d774e5ed04f606c

Updated Date Time: 18/11/2016 10:38

## Layman Explanation

This radiology report discusses HISTORY To reassess pneumothorax. REPORT The previous chest radiograph of 16 November 2016 was reviewed. The right intercostal pleural drain remains in position. There is interval increase in size of the right pneumothorax, now measuring approximately 2.7 cm maximally. There is mild interval improvement in the right chest wall/ neck surgical emphysema. Mild interval improvement in the bilateral basal airspace changes. The left pleural effusion remains. The cardiac size is within normal limits. 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.