# Row 8984

Visit Number: 6114fb229a68422405e4fbd932d98d116b8b45a0894dcc3ad7b936378ffbc118

Masked\_PatientID: 8971

Order ID: ddb2dcbe0ec74af308952b226413a50efb9c9c3fe7d0088d1b6d4737248ecc6e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2017 1:20

Line Num: 1

Text: HISTORY post vasc cath insertion REPORT There is interval development of a left pneumothorax and a new right pneumothorax; including worsening of the airspace changes in both lungs. There is interval insertion of a left internaljugular venous catheter tip at the superior vena cava. The positions of the pericardial catheter, left coop loop pleural drain, nasogastric tube, and right internal jugular venous catheter are unchanged. No subphrenic free gas. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 750abb0f3bbc9131b6e005641dfb4229f6ba9e5cd813fa3a6a41a24acc8c31b1

Updated Date Time: 20/2/2017 17:56

## Layman Explanation

This radiology report discusses HISTORY post vasc cath insertion REPORT There is interval development of a left pneumothorax and a new right pneumothorax; including worsening of the airspace changes in both lungs. There is interval insertion of a left internaljugular venous catheter tip at the superior vena cava. The positions of the pericardial catheter, left coop loop pleural drain, nasogastric tube, and right internal jugular venous catheter are unchanged. No subphrenic free gas. 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.