# Row 2908

Visit Number: 75ae1306ee92ed4254059196c1d80328dec9cf8076a61a42ec7e7690d2f0989a

Masked\_PatientID: 2905

Order ID: b4ec3c55f9a8438ec9a9ecfec2cdd6f74ac718a8c2b8f01aca9af0eb1f40861e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/2/2016 15:52

Line Num: 1

Text: HISTORY right sided pneumothporax REPORT Comparison dated 27/02/2016 at 08:48 a.m. Midline sternotomy wires, left internal jugular approach central venous catheter and left-sided chest tube remain in unchanged position. A right-sided pneumothorax is again noted that is slightly improved when compared to prior study. Patchy opacities again noted in the right mid lung zone and left retrocardiac region, similar to prior. No sizable pleural effusion is detected. Bonesand soft tissues are unchanged. Degenerative changes are noted in the visualised spine with levoscoliosis of the thoracolumbar junction. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7d595b6817a2f5c39e2cba1e3a3e937867fd4ee241a4cf495151e3caa087f24a

Updated Date Time: 29/2/2016 10:57

## Layman Explanation

This radiology report discusses HISTORY right sided pneumothporax REPORT Comparison dated 27/02/2016 at 08:48 a.m. Midline sternotomy wires, left internal jugular approach central venous catheter and left-sided chest tube remain in unchanged position. A right-sided pneumothorax is again noted that is slightly improved when compared to prior study. Patchy opacities again noted in the right mid lung zone and left retrocardiac region, similar to prior. No sizable pleural effusion is detected. Bonesand soft tissues are unchanged. Degenerative changes are noted in the visualised spine with levoscoliosis of the thoracolumbar junction. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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