# Row 9235

Visit Number: a5e47e7369bab5f762e1baf042626e74285dd166d5104ce80801ef84cad3dfe6

Masked\_PatientID: 9207

Order ID: b53892a964ac6e8481dddb51b5005386db7917af6b63409c8898e2597aca4f25

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/1/2017 9:15

Line Num: 1

Text: HISTORY sepsis - new right ij vascath REPORT Tip of the right internal jugular line is at the root of the SVC. The tip of the Left internal jugular line is in similar location. Nasogastric tube, sternotomy wires and evidence of cardiac valve surgery are noted. The heart is grossly enlarged. There is pulmonary venous congestion with septal lines in the lungs suggesting fluid overload. Right pleural effusion is stable. Ground-glass changes are seen in the right lower zone - unchanged as compared to previous radiograph. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9944f3fd4a07efdb5f2c0149baa0bc00ee5b2411b33986b5f391676a14e3ebf7

Updated Date Time: 28/1/2017 19:21

## Layman Explanation

This radiology report discusses HISTORY sepsis - new right ij vascath REPORT Tip of the right internal jugular line is at the root of the SVC. The tip of the Left internal jugular line is in similar location. Nasogastric tube, sternotomy wires and evidence of cardiac valve surgery are noted. The heart is grossly enlarged. There is pulmonary venous congestion with septal lines in the lungs suggesting fluid overload. Right pleural effusion is stable. Ground-glass changes are seen in the right lower zone - unchanged as compared to previous radiograph. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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