# Row 9214

Visit Number: a5e47e7369bab5f762e1baf042626e74285dd166d5104ce80801ef84cad3dfe6

Masked\_PatientID: 9207

Order ID: a0fb83258d43081b9d320caf2247e41cde1f5644b59caa8c4088f16dd699b9ee

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/1/2017 19:44

Line Num: 1

Text: HISTORY iabp insertion post op; sp valve surgery REPORT Comparison dated 05/01/2017 at 06:39 p.m. Endotracheal tube is seen approximately 12.5 cm above the carina, recommend advancement. Intra-aortic balloon pump marker is noted with the marker projecting approximately 3.7 cm above the superior margin of the aortic arch. Remaining lines, tubes, and postsurgical changes are again noted, unchanged from prior. The cardiac silhouette remains enlarged with underlying pulmonary interstitial oedema. Patchy opacities in both lung bases are also persistent, as is a moderate right-sided pleural effusion, and suggested left-sided pleural effusion as evidenced by increased density tracking along the left lateral chest wall. There is a persistent trace left apical pneumothorax. Soft tissues and osseous structures remain unchanged. May need further action Finalised by: <DOCTOR>

Accession Number: 35f1381f11702a13dcb6104cf06a1d646afa605c219459b703edb150178e5047

Updated Date Time: 06/1/2017 10:13

## Layman Explanation

This radiology report discusses HISTORY iabp insertion post op; sp valve surgery REPORT Comparison dated 05/01/2017 at 06:39 p.m. Endotracheal tube is seen approximately 12.5 cm above the carina, recommend advancement. Intra-aortic balloon pump marker is noted with the marker projecting approximately 3.7 cm above the superior margin of the aortic arch. Remaining lines, tubes, and postsurgical changes are again noted, unchanged from prior. The cardiac silhouette remains enlarged with underlying pulmonary interstitial oedema. Patchy opacities in both lung bases are also persistent, as is a moderate right-sided pleural effusion, and suggested left-sided pleural effusion as evidenced by increased density tracking along the left lateral chest wall. There is a persistent trace left apical pneumothorax. Soft tissues and osseous structures remain unchanged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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