# Row 9213

Visit Number: a5e47e7369bab5f762e1baf042626e74285dd166d5104ce80801ef84cad3dfe6

Masked\_PatientID: 9207

Order ID: 8c0bd38c970d6160282cb3abd5e35a675d2c291ce40ce1d72c4f3ad7fd04eb38

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/1/2017 18:37

Line Num: 1

Text: HISTORY post mvr REPORT Comparison dated 04/01/2017. Endotracheal tube is positioned approximately 13 cm above the carina, recommend further advancement. Midline sternotomy wires and valve prosthesis are noted. Nasogastric tube is seen crossing into the abdomen with the distal tip projecting beyond the field of view. A linear radiopaque density is seen projecting over the expected location of the distal descending thoracic aorta, kindly correlate clinically as to whether this may represent an intra-aortic balloon pump marker. Surgical drains and chest tubes are also noted in situ. There is massive enlargement of the cardiac silhouette with underlying pulmonary interstitial oedema. Patchy opacities in both lung bases are noted which may be secondary to compressive atelectasis and/or consolidations. A moderate right-sided pleural effusion is present. There is also a left-sided pleural effusion suggested with increased density tracking along the left lateral chest wall. A trace left apical pneumothorax is present. Soft tissues and osseous structures remain unchanged. May need further action Finalised by: <DOCTOR>

Accession Number: 54b350d55967569be4593241143bd6f7a534d7283b2a2dcd9bc41951f606bafc

Updated Date Time: 06/1/2017 10:11

## Layman Explanation

This radiology report discusses HISTORY post mvr REPORT Comparison dated 04/01/2017. Endotracheal tube is positioned approximately 13 cm above the carina, recommend further advancement. Midline sternotomy wires and valve prosthesis are noted. Nasogastric tube is seen crossing into the abdomen with the distal tip projecting beyond the field of view. A linear radiopaque density is seen projecting over the expected location of the distal descending thoracic aorta, kindly correlate clinically as to whether this may represent an intra-aortic balloon pump marker. Surgical drains and chest tubes are also noted in situ. There is massive enlargement of the cardiac silhouette with underlying pulmonary interstitial oedema. Patchy opacities in both lung bases are noted which may be secondary to compressive atelectasis and/or consolidations. A moderate right-sided pleural effusion is present. There is also a left-sided pleural effusion suggested with increased density tracking along the left lateral chest wall. A trace left apical pneumothorax is present. 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.