# Row 8335

Visit Number: 7ba1c6ba81694c96a9525e6a0c08e30f7203261ee84af9d638a92e4d74f31fa0

Masked\_PatientID: 8332

Order ID: fc523116abdaf8487bebabe815055da09e89b2e5984bfa7203a2c8c0d0b8464b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/1/2020 5:57

Line Num: 1

Text: HISTORY MVR REPORT Previous chest radiograph of 14 January 2020 was noted. Status post mitral valve replacement and tricuspid annuloplasty. Median sternal sutures, prosthetic cardiac valves, pericardial drain, mediastinal drain and cardiacpacing wires are seen. Tip of the right central venous catheter is in lower superior vena cava. Interval removal of feeding tube. There is cardiomegaly. Aorta is unfolded. Bilateral hilar prominence is likely vascular. There is upper lobe diversion of vessels suggestive pulmonary venous congestion. Blunting of the right costophrenic angle and haziness in the left costophrenic angle may be due to bilateral pleural effusions. Am stable left retrocardiac opacification. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 77cf47ce7985a8927d66dc798fec81d19c9927bd617bc28f201e2e5a0203c5ad

Updated Date Time: 16/1/2020 15:24

## Layman Explanation

This radiology report discusses HISTORY MVR REPORT Previous chest radiograph of 14 January 2020 was noted. Status post mitral valve replacement and tricuspid annuloplasty. Median sternal sutures, prosthetic cardiac valves, pericardial drain, mediastinal drain and cardiacpacing wires are seen. Tip of the right central venous catheter is in lower superior vena cava. Interval removal of feeding tube. There is cardiomegaly. Aorta is unfolded. Bilateral hilar prominence is likely vascular. There is upper lobe diversion of vessels suggestive pulmonary venous congestion. Blunting of the right costophrenic angle and haziness in the left costophrenic angle may be due to bilateral pleural effusions. Am stable left retrocardiac opacification. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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