# Row 8170

Visit Number: b4c1895ba135cfa82eb04d2479a60fee4988efce45ebbb8880cc8c054e69f18d

Masked\_PatientID: 8167

Order ID: c2b49f12d4bf9efeb4ae4baabff40d8476f9c572bd42d41d5ed9fa31617df656

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/2/2018 23:36

Line Num: 1

Text: HISTORY s/p mvr REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Soft patchy air space shadowing is seen in both lung fields with underlying cystic changes seen. The tip of the right chest tube is below the outline of the right hemi diaphragm whilst that of the left chest tube is over the left lung base. The tip of the endotracheal tube is approximately 4.1 cm from the bifurcation. The tip of the naso gastric tube is not visualized on this film. IABP noted just below the aortic knuckle. Midline sternotomy sutures, pericardial drain and prosthetic valve noted. The tips of the left sided CVP lines are over the left innominate. May need further action Finalised by: <DOCTOR>

Accession Number: 1d66838b22ef0be3eced0f06f1a1aa4527b1c7303f2a1a43a027aa6f46f97dc0

Updated Date Time: 10/2/2018 17:43

## Layman Explanation

This radiology report discusses HISTORY s/p mvr REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Soft patchy air space shadowing is seen in both lung fields with underlying cystic changes seen. The tip of the right chest tube is below the outline of the right hemi diaphragm whilst that of the left chest tube is over the left lung base. The tip of the endotracheal tube is approximately 4.1 cm from the bifurcation. The tip of the naso gastric tube is not visualized on this film. IABP noted just below the aortic knuckle. Midline sternotomy sutures, pericardial drain and prosthetic valve noted. The tips of the left sided CVP lines are over the left innominate. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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