# Row 9596

Visit Number: 37f00f13320adc29e158420dc8b18dc0e2051bd7fd74de22d61a61b4d5972aec

Masked\_PatientID: 9594

Order ID: 60209aaea2ca17b91de06799e1e863f72a30f565ecbbb3888aad01587e63b4d6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/4/2016 8:30

Line Num: 1

Text: HISTORY . Post-Op MVR, AVR and Tricuspid Annuloplasty. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. The tip of the right central venous line is projected over the expected position of the superior vena cava. The tip of a left chest drain appears to be projected over the left lower zone area. There are sternotomy wires are in place. Also, there are aortic and mitral valve prosthetic replacements projected over the heart shadow. There is a tricuspid annuloplasty ring projected over the heart shadow. The heart shadow appears enlarged despite the projection. The thoracic aorta also appears unfolded. The lungs show borderline perihilar vascular congestion. The left apical pneumothorax is barely discernible measuring less than 3 mm. The triangular shaped opacity projected over the right hilar area may be attributed to fluid in the right horizontal fissure. There is haziness in theleft lower zone that may be related to a left basal pleural fluid collection. May need further action Finalised by: <DOCTOR>

Accession Number: 037cca7ace45ae0b2a7ef38102d06108a18debc3471606786eace5fbe682b835

Updated Date Time: 25/4/2016 17:35

## Layman Explanation

This radiology report discusses HISTORY . Post-Op MVR, AVR and Tricuspid Annuloplasty. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. The tip of the right central venous line is projected over the expected position of the superior vena cava. The tip of a left chest drain appears to be projected over the left lower zone area. There are sternotomy wires are in place. Also, there are aortic and mitral valve prosthetic replacements projected over the heart shadow. There is a tricuspid annuloplasty ring projected over the heart shadow. The heart shadow appears enlarged despite the projection. The thoracic aorta also appears unfolded. The lungs show borderline perihilar vascular congestion. The left apical pneumothorax is barely discernible measuring less than 3 mm. The triangular shaped opacity projected over the right hilar area may be attributed to fluid in the right horizontal fissure. There is haziness in theleft lower zone that may be related to a left basal pleural fluid collection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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