# Row 9232

Visit Number: a5e47e7369bab5f762e1baf042626e74285dd166d5104ce80801ef84cad3dfe6

Masked\_PatientID: 9207

Order ID: 3b603442d9b37254ab6df8dc43e2b1669218bd0697419640ed6b5dbe81e05a83

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/1/2017 9:20

Line Num: 1

Text: HISTORY t2 rf , VT; sp MVR mech REPORT Comparison dated 21/01/2017. Left-sided central venous catheter, nasogastric tube, and postsurgical changes remain unchanged in appearance from prior. There is stable massive enlargement of the cardiac silhouette. Atherosclerotic calcifications are noted in a mildly unfolded thoracic aorta. Compared to the prior study, there is no significant interval change in the appearance of pulmonary interstitial oedema. A small right-sided pleural effusion is again noted, possibly slightly decreased in size from prior. Evaluation of the right lung base is precluded by the enlarged cardiac silhouette. There is no pneumothorax evident. Soft tissues and osseous structures remain unchanged from prior. Known / Minor Finalised by: <DOCTOR>

Accession Number: 0101f40ef7c648565bd260057f73760f83aa8b092a948d9423a37c623dc757e4

Updated Date Time: 25/1/2017 11:43

## Layman Explanation

This radiology report discusses HISTORY t2 rf , VT; sp MVR mech REPORT Comparison dated 21/01/2017. Left-sided central venous catheter, nasogastric tube, and postsurgical changes remain unchanged in appearance from prior. There is stable massive enlargement of the cardiac silhouette. Atherosclerotic calcifications are noted in a mildly unfolded thoracic aorta. Compared to the prior study, there is no significant interval change in the appearance of pulmonary interstitial oedema. A small right-sided pleural effusion is again noted, possibly slightly decreased in size from prior. Evaluation of the right lung base is precluded by the enlarged cardiac silhouette. There is no pneumothorax evident. Soft tissues and osseous structures remain unchanged from prior. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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