# Row 8979

Visit Number: 6114fb229a68422405e4fbd932d98d116b8b45a0894dcc3ad7b936378ffbc118

Masked\_PatientID: 8971

Order ID: 03b43dee6f9279923cd47cc7da403d5f30a28f2caadcd5b9311d612932831039

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/2/2017 9:32

Line Num: 1

Text: HISTORY s/p MVR REPORT CHEST AP SITTING MOBILE Previous sternotomy and presence of a mitral valve prosthesis noted. The tip of the ETT is in a satisfactory position. The tip of a right jugular saphenous catheter is in the region of the SVC. The heart is enlarged. Compared with the image taken 17 February 2000 07/18 at 02:09 p.m. the left upper zone pneumothorax appears marginally smaller. Consolidative changes are seen in both upper zones. No fresh lung lesion is seen. The tip of a and mediastinal pleural drainage is seen projected over the left cardiac border. The tip of a feeding tube is seen in the region of the gastric lumen close to the cardia. This needs to be advanced further down. Known / Minor Finalised by: <DOCTOR>

Accession Number: fa5329eac1a1833576f3d4314f51e0c8ad6f39da8abf89372c8ec582c4b9b060

Updated Date Time: 20/2/2017 8:32

## Layman Explanation

This radiology report discusses HISTORY s/p MVR REPORT CHEST AP SITTING MOBILE Previous sternotomy and presence of a mitral valve prosthesis noted. The tip of the ETT is in a satisfactory position. The tip of a right jugular saphenous catheter is in the region of the SVC. The heart is enlarged. Compared with the image taken 17 February 2000 07/18 at 02:09 p.m. the left upper zone pneumothorax appears marginally smaller. Consolidative changes are seen in both upper zones. No fresh lung lesion is seen. The tip of a and mediastinal pleural drainage is seen projected over the left cardiac border. The tip of a feeding tube is seen in the region of the gastric lumen close to the cardia. This needs to be advanced further down. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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