# Row 2698

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: b632d62ab74782a76b9cace89ef4be13fb41c6fe5f1b5a88a9e59a49c55b80e6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/4/2016 21:08

Line Num: 1

Text: HISTORY post left IJ CVC insertion. check CXR REPORT Comparison dated 02/04/2016. There has been interval placement of a left internal jugular approach central venous catheter which projects over the expected location of the SVC. Endotracheal tube projects approximately 3 cm above the carina. Remaining lines and tubes are again noted and remain unchanged in position. The cardiac silhouette is borderline prominent but unchanged from prior study. Atherosclerotic calcifications are noted at the aortic arch. Calcific density projecting adjacent to the right mediastinum may represent a calcified lymph node. There is slight interval worsening of a patchy opacity at the left lung base, with question of smallunderlying left pleural effusion. Atelectasis or consolidation cannot be excluded. The right lung remains relatively well aerated. There is no pneumothorax identified. Bones and soft tissues are unchanged. Surgical clips are again seen over the upper abdomen. May need further action Finalised by: <DOCTOR>

Accession Number: eea3af0094177a6b1ff636d7a62a1ffff46c8611e1f655c80c8198d56b83d034

Updated Date Time: 06/4/2016 9:54

## Layman Explanation

This radiology report discusses HISTORY post left IJ CVC insertion. check CXR REPORT Comparison dated 02/04/2016. There has been interval placement of a left internal jugular approach central venous catheter which projects over the expected location of the SVC. Endotracheal tube projects approximately 3 cm above the carina. Remaining lines and tubes are again noted and remain unchanged in position. The cardiac silhouette is borderline prominent but unchanged from prior study. Atherosclerotic calcifications are noted at the aortic arch. Calcific density projecting adjacent to the right mediastinum may represent a calcified lymph node. There is slight interval worsening of a patchy opacity at the left lung base, with question of smallunderlying left pleural effusion. Atelectasis or consolidation cannot be excluded. The right lung remains relatively well aerated. There is no pneumothorax identified. Bones and soft tissues are unchanged. Surgical clips are again seen over the upper abdomen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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