# Row 2696

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 575bef5bf77dbc7ba8b2de47bc3e7ffd811c5c44d4bf52b96ea6f52e49e5a054

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/3/2016 11:54

Line Num: 1

Text: HISTORY post intubation CXR REPORT Comparison dated 30/03/2016. There has been interval placement of an endotracheal tube which projects approximately 4.3 cm above the carina. Remaining lines and tubes are again noted in situand remain in unchanged position. The lung volumes are reduced but stable from prior study. The cardiac silhouette cannot be adequately assessed on this projection. The thoracic aorta is unfolded with atherosclerotic calcifications at the aortic arch. A patchy left retrocardiac opacity is again suggested, likely mild atelectasis, improved from prior study. The lungs are otherwise clear. No sizable pleural effusions or pneumothorax is detected. Bones and soft tissues remain unchanged. Known / Minor Finalised by: <DOCTOR>

Accession Number: 0d479c8127e7b885a26620ed88ea93c4337c6dd3dfa7893792cdc74a46a1ea4c

Updated Date Time: 31/3/2016 15:35

## Layman Explanation

This radiology report discusses HISTORY post intubation CXR REPORT Comparison dated 30/03/2016. There has been interval placement of an endotracheal tube which projects approximately 4.3 cm above the carina. Remaining lines and tubes are again noted in situand remain in unchanged position. The lung volumes are reduced but stable from prior study. The cardiac silhouette cannot be adequately assessed on this projection. The thoracic aorta is unfolded with atherosclerotic calcifications at the aortic arch. A patchy left retrocardiac opacity is again suggested, likely mild atelectasis, improved from prior study. The lungs are otherwise clear. No sizable pleural effusions or pneumothorax is detected. Bones and soft tissues remain unchanged. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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