# Row 6188

Visit Number: c843ce52d8097a4da311402b210bace46a6906641d227e035bd491c5dd475c73

Masked\_PatientID: 6180

Order ID: 9a2b23fb6c6759e8260767004beb7f297f2e12b296aa6a315ae5ad754b85b937

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/12/2017 5:21

Line Num: 1

Text: HISTORY ROSC after cardiac arrest, inferior MI REPORT CHEST, SUPINE Comparison: 17 August 2014 The tip of the endotracheal tube measures approximately 3.1 cm from the carina, satisfactory positioned. The tip of the feeding tube is projected beyond the lower limits of the current radiograph but it crosses the diaphragm. There is cardiomegaly despite the AP projection. The thoracic aorta is unfolded. No airspace opacification or sizable pleural effusion is detected. Subsegmental atelectasis is seen in the right mid zone. Known / Minor Finalised by: <DOCTOR>

Accession Number: 27c81cb9ed1ae34856f6dd9544a2809e7343580e4de8c81ce0b29f6790465700

Updated Date Time: 03/12/2017 17:30

## Layman Explanation

This radiology report discusses HISTORY ROSC after cardiac arrest, inferior MI REPORT CHEST, SUPINE Comparison: 17 August 2014 The tip of the endotracheal tube measures approximately 3.1 cm from the carina, satisfactory positioned. The tip of the feeding tube is projected beyond the lower limits of the current radiograph but it crosses the diaphragm. There is cardiomegaly despite the AP projection. The thoracic aorta is unfolded. No airspace opacification or sizable pleural effusion is detected. Subsegmental atelectasis is seen in the right mid zone. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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