# Row 3387

Visit Number: 048613c07fc22c3f403b70e8aefa76fe2e515f55b19f896a832a5e69cff9cdd6

Masked\_PatientID: 3375

Order ID: 971ee5c3fa139879d87ebee41f14baf67a9773a9fa2d695e1c36ab7aa59908ba

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/2/2017 11:55

Line Num: 1

Text: HISTORY episode of desaturation , ? ETT placement REPORT CHEST SUPINE MOBILE Previous sternotomy for CABG noted. There is satisfactory position of the tip of a ETT. A vascular stent is seen along the course of the ascending aorta. The heart is enlarged. There is bilateral basal pleural effusion. No lung lesion is seen. The tip of a feeding tube is seen in the region of the gastric lumen. The heart size is normal. Known / Minor Finalised by: <DOCTOR>

Accession Number: 181e6ebfa547655a7a307e81f5e6cf3c12da12a5f649e6f3c8e4015639ef5a53

Updated Date Time: 20/2/2017 8:53

## Layman Explanation

This radiology report discusses HISTORY episode of desaturation , ? ETT placement REPORT CHEST SUPINE MOBILE Previous sternotomy for CABG noted. There is satisfactory position of the tip of a ETT. A vascular stent is seen along the course of the ascending aorta. The heart is enlarged. There is bilateral basal pleural effusion. No lung lesion is seen. The tip of a feeding tube is seen in the region of the gastric lumen. The heart size is normal. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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