# Row 2511

Visit Number: c2b18c051f8c81c36e662adbd6750d8ef4fa69f3de227a32822e3576f9f10ec3

Masked\_PatientID: 2498

Order ID: 9433b7e9fdc1b925af3e719ecebf30e466153cd4038b4b468e28a3370d0372a0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/12/2016 18:33

Line Num: 1

Text: HISTORY post sternotomy REPORT Sternotomy done. The positions of the ETT, bilateral central venous catheters and both thoracic tubes as well as the intracardiac valve prosthesis appear satisfactory. The tip of the NG tube is at the oesophageal gastric junction. It should be advanced further. There are extensive patchy and confluent opacities in both lungs. A right pleural effusion is present. May need further action Finalised by: <DOCTOR>

Accession Number: b13165bdfce5d56e56912b98f1f80af4bf42504bfa22910d53d92e92f2f067c8

Updated Date Time: 28/12/2016 11:04

## Layman Explanation

This radiology report discusses HISTORY post sternotomy REPORT Sternotomy done. The positions of the ETT, bilateral central venous catheters and both thoracic tubes as well as the intracardiac valve prosthesis appear satisfactory. The tip of the NG tube is at the oesophageal gastric junction. It should be advanced further. There are extensive patchy and confluent opacities in both lungs. A right pleural effusion is present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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