# Row 1803

Visit Number: ed98ea8c5ae904f627564b6cd18dfa300c9bdf3227ff52866c06266c95f9cfd5

Masked\_PatientID: 1800

Order ID: eff295abfb7e0cb57f0ef789cef2f65e902507bc57361cad8e1b503d19c15b41

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/4/2019 16:07

Line Num: 1

Text: HISTORY AVR\CABG REPORT Comparison radiograph 17 April 2019. Position of the right PICC line remains unchanged. Interval insertion of the ETT with tip projected over 6.8 cm above the carina. Right central venous catheter is seen with tip projected over the right brachiocephalic vein. Oesophageal monitoring line seen projected over the mid thoracic vertebrae. Epicardial pacing wires are noted inside to. Sternotomy wires and mediastinal clips suggest recent CABG. Bilateral chest tubes projected over the upper zones. A feeding tube is seen with tip projected over the gastro-oesophageal junction. Further advancement of this tube is suggested. The heart is not enlarged despite the projection. Mild bilateral perihilar hazinesssuggest pulmonary venous congestion. Small right pleural effusion is noted. No gross consolidation. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 234ef4958b9512ca06d1c73df9f9aa47ffd00ede2bd282d818312b3739ea0f9d

Updated Date Time: 22/4/2019 8:27

## Layman Explanation

This radiology report discusses HISTORY AVR\CABG REPORT Comparison radiograph 17 April 2019. Position of the right PICC line remains unchanged. Interval insertion of the ETT with tip projected over 6.8 cm above the carina. Right central venous catheter is seen with tip projected over the right brachiocephalic vein. Oesophageal monitoring line seen projected over the mid thoracic vertebrae. Epicardial pacing wires are noted inside to. Sternotomy wires and mediastinal clips suggest recent CABG. Bilateral chest tubes projected over the upper zones. A feeding tube is seen with tip projected over the gastro-oesophageal junction. Further advancement of this tube is suggested. The heart is not enlarged despite the projection. Mild bilateral perihilar hazinesssuggest pulmonary venous congestion. Small right pleural effusion is noted. No gross consolidation. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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