# Patient ID: 2146, Performed Date: 19/9/2018 5:59

## Raw Radiology Report Extracted

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: 8c0e784d25db2fbc42959408b0eb8fa99f95767cac682f0a8ff3285a1b8e228c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/9/2018 5:59

Line Num: 1

Text: HISTORY progress REPORT Comparison is made with the chest radiograph of 18 September 2018. Midline sternotomy wires and mediastinal clips are in keeping with coronary artery bypass grafting. The thoracic aorta is unfolded. The tip of an endotracheal tube is projected approximately 5 cm above the carina. A right-sided central venous catheter is seen at the tip over the superior vena cava. A nasogastric tube is seen over the midline but the tip extends beyond the inferior margin of this radiograph. No consolidation or pleural effusion is seen. There is no subdiaphragmatic free gas. Known / Minor Reported by: <DOCTOR>

Accession Number: cd5c8e5d85ff9385b12d2d3375acdf504aa8957c0d3be49888084dda997dc70d

Updated Date Time: 19/9/2018 17:49

## Layman Explanation

This scan shows the results of a heart bypass surgery. The tube in your windpipe (endotracheal tube) is in the right place. The tubes in your chest (central venous catheter and nasogastric tube) are also in the right places. Your lungs look clear and there are no signs of infection or fluid build-up.

## Summary

Error generating summary.