# Patient ID: 2694, Performed Date: 30/3/2016 23:52

## Raw Radiology Report Extracted

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 0179c26ed2ed59245e48915c0249638e78b02bf94403d0175801a53594c042eb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/3/2016 23:52

Line Num: 1

Text: HISTORY BGIT TRO perforated ulcer REPORT Comparison dated 24/03/2016. The endotracheal tube has since been removed. Nasogastric tube is seen crossing into the abdomen with the tip projecting beyond the field of view of this radiograph. There is a right internal jugular approach central venous catheter projecting over the SVC. Lung volumes are reduced. The cardiac silhouette cannot be adequately assessed on this projection. The thoracic aorta is unfolded with atherosclerotic calcifications noted at the aortic arch. Patchy opacity in the left retrocardiac region is again noted, likely atelectasis, similar to prior study. There is mild perihilar vascular congestion. There is no pneumothorax. Bonesand soft tissues are unchanged. Known / Minor Finalised by: <DOCTOR>

Accession Number: 06a4a3e1dffe425a4dc64eef758c84ba01bbcbc1d59522146e6d2ca61f513f7d

Updated Date Time: 31/3/2016 13:55

## Layman Explanation

This x-ray shows that the breathing tube has been removed. There is a tube going into the stomach and a tube in the neck. The lungs are smaller than they should be. The heart is hard to see in this picture. There are some hardened areas in the main blood vessel of the chest. There is a little bit of cloudiness in the lung area, which might be caused by the lung collapsing a bit. The blood vessels near the heart are a little swollen. There is no air trapped outside the lung. The bones and the rest of the body look the same as before.

## Summary

Error generating summary.