# Patient ID: 1312, Performed Date: 11/8/2016 13:38

## Raw Radiology Report Extracted

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: d0f0d22219c502cb2ad890c37c14575e29a28a2b588bb5f0f4539594bb33d1d7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/8/2016 13:38

Line Num: 1

Text: HISTORY extubated; cabg REPORT Radiograph on 9 August 2016 is reviewed. The feeding tube and right internal jugular venous catheter are appropriately positioned. Status post CABG. The heart is enlarged. Plethoric pulmonary vasculature suggests venous congestion The suboptimally expanded lungs show no consolidation or pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: d1418ed65d188b08c573265a732983a9917b72bbcf7b7338886956193232cc69

Updated Date Time: 16/8/2016 10:45

## Layman Explanation

The images show that the feeding tube and the tube in the right side of the neck are in the correct places. The heart is larger than normal. The blood vessels in the lungs appear congested, which suggests a build-up of blood. The lungs are not fully expanded, but there are no signs of infection or fluid build-up.

## Summary

Error generating summary.