# Patient ID: 4796, Performed Date: 23/8/2016 20:28

## Raw Radiology Report Extracted

Visit Number: 2d5d7446308a3c1f6ebc93f8f5d17a51d0152cd340f20061d9abb19f46588b49

Masked\_PatientID: 4796

Order ID: cf58e9ad70803dc407cec79a0245bce29cb55b2f183f161d51980d5181794561

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/8/2016 20:28

Line Num: 1

Text: HISTORY fever REPORT A nasogastric tube is noted in situ. Heart size is normal. Upper and middle zones of the lungs are clear. Lung bases are difficult to assess due to suboptimal inspiratory effort. Increased markings in the left lower zone could be partly due to atelectasis. Clinical correlation is suggested Known / Minor Finalised by: <DOCTOR>

Accession Number: 96b80ccd1d3036a3ed023fe58ab50942c6eee75663e856e744ae5fbcd5ac636c

Updated Date Time: 24/8/2016 13:21

## Layman Explanation

The images show a tube in the nose going down to the stomach. The heart looks normal. The upper and middle parts of the lungs are clear. It's hard to see the lower parts of the lungs because the person didn't breathe in fully. The left lower lung shows some increased markings which could be due to a collapsed lung area. The doctor recommends checking with the patient's medical history.

## Summary

Error generating summary.