# Patient ID: 4485, Performed Date: 15/5/2018 15:19

## Raw Radiology Report Extracted

Visit Number: 1286456f7db4727c4047dcf9c54b61e2a1dfbb0ea0d9459c45d2fede038e7a4c

Masked\_PatientID: 4485

Order ID: 88ec5ed769fbcd1893d991838a945398637d62394d3ca4e88d7a9eb1a4073941

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/5/2018 15:19

Line Num: 1

Text: HISTORY Confirm NGT placement REPORT Comparison was made to the previous radiograph dated 11/5/18. The distal tip of the feeding tube lies beyond the diaphragm and within the stomach. Both costophrenic angles appear blunted. Air space opacities are noted in the right lower zone. Clinical correlation for infective aetiology is suggested. The heart size cannot be accurately assessed on this projection, but appears to be enlarged. May need further action Reported by: <DOCTOR>

Accession Number: 5809fa0446aa1013d2bc757712a3244f54f7670324e272721e51fa4591063a64

Updated Date Time: 16/5/2018 16:30

## Layman Explanation

The feeding tube is in the correct position, going all the way to the stomach. There is some fluid in the lungs on the right side. The doctor thinks this may be due to an infection. The heart appears to be larger than normal.

## Summary

Error generating summary.