# Patient ID: 1603, Performed Date: 31/8/2015 12:28

## Raw Radiology Report Extracted

Visit Number: 3ab88d25ad331834f782cd7c70aaa2573285911a1b01a6d7300f0b91a5c26249

Masked\_PatientID: 1603

Order ID: 4885e5ae3e07fdda35622e7c5f3b7d4a159947112d911f3b61072a5e7b284116

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/8/2015 12:28

Line Num: 1

Text: HISTORY Post intubationCXR REPORT The previous chest radiograph performed earlier same day at 11:21 AM was reviewed. Interval intubation is noted. The endotracheal tube tip is projected approximately 1.4 cm from the carina. Partial withdrawal is advised. Again, there is marked bilateral diffuse consolidation, appearing slightly worse and now sparing only some of the left upper zone. No large pleural effusion is evident. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 056be5fd97efcec6b73f170581102b315dfed1231079dc7a87bc5bccf4b2a8ba

Updated Date Time: 01/9/2015 11:39

## Layman Explanation

The X-ray shows that the breathing tube is in place after it was put in. The tip of the tube is a little too far down, so it needs to be pulled back slightly. The X-ray also shows a lot of fluid in both lungs, which is worse than before. There is some clear space in the upper part of the left lung. There isn't any large fluid buildup around the lungs.

## Summary

Error generating summary.