# Patient ID: 4684, Performed Date: 26/12/2018 5:44

## Raw Radiology Report Extracted

Visit Number: b648ff125798b163a05f53aa7232a9d0d77338d45354fc66f4b508354ab193ed

Masked\_PatientID: 4684

Order ID: cb90ba1d7d1c16ec302f27786bc81eb79f1c34b41e4521fe26d61b504d26f08b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/12/2018 5:44

Line Num: 1

Text: HISTORY right pleural effusion s/p chest drain check for siting of catheter as having leak REPORT There is right hydropneumothorax - largely stable as compared to the preceding radiograph. Ground-glass and alveolar shadowing isseen in the right lower zone. Heart size is top normal. Tip of the right pigtail catheter is projected lateral to the ribcage - this may require repositioning. There are small 1-2 ml nodules in the left lung. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 9cb9e5302b8c53b75f3c2f869b6c83c4e988a2bfc64fab679780448561f8e8c4

Updated Date Time: 27/12/2018 10:24

## Layman Explanation

The scan shows fluid and air in the right lung, which is similar to the previous scan. There is some thickening in the lower part of the right lung. The heart size looks normal. The drainage tube in the right lung is not positioned correctly and may need to be moved. There are also some small spots in the left lung. Further action or treatment may be needed.

## Summary

Error generating summary.