# Patient ID: 3516, Performed Date: 11/5/2017 8:52

## Raw Radiology Report Extracted

Visit Number: 97b30255a31094bbd4b16ed39122c47fd0450a02cf5c8a8cfb9c89cf5d34e2d3

Masked\_PatientID: 3516

Order ID: d6d8d8e26c14dbfffe7bb44df44af35234fe3bf04c28f88df35da6c3b869c795

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/5/2017 8:52

Line Num: 1

Text: HISTORY pleural effusion REPORT Comparison dated 05/05/2017. The trachea is midline. The cardiac silhouette cannot be adequately assessed on this projection. The left-sided chest tube is noted with the tip projecting at the left base. Patchy air space changes in the left lung base are again noted, with more focal lucencies seen which could represent either interval aerated lung, or development of loculated air-filled empyema/abscess formation or loculated pneumothorax. Continued radiographic follow-up is recommended. Left-sided pleural effusion persists. The remaining lung fields are clear. A left sided apicolateral pneumothorax is also evident measuring up to 11 mm in maximal interpleural distance. Soft tissues and osseous structures appear unremarkable. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: dafe52fd05b71117fe6533b69f17d9bcde0cff1ac4b5ec1597e9484d14ccf955

Updated Date Time: 11/5/2017 17:07

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.