# Patient ID: 3314, Performed Date: 27/9/2018 6:33

## Raw Radiology Report Extracted

Visit Number: 60e46ed126fc505161ed5f226c046b4963e93901b08cee8a6737351479052907

Masked\_PatientID: 3314

Order ID: 0a322cb9315ee8c3b9c798e6315eced18d22570167a1e4fd8b853d67c6df5774

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/9/2018 6:33

Line Num: 1

Text: HISTORY Parapneumonic effusion REPORT Comparison made with the previous radiograph dated 28 September 2018. There is interval removal of the right jugular central venous catheter. The left jugular central venous catheter tip is unchanged. A left chest drain is noted and the left pleural effusion has decreased mildly. Bilateral lower lung zone airspace opacity and small pleural effusions are again noted, which are nonspecific for pulmonary congestion or infective changes. May need further action Finalised by: <DOCTOR>

Accession Number: 7d5f4321349473b03f2f75a3ef8d45cb1075d5a2141f575ac57bccb3327fb99b

Updated Date Time: 27/9/2018 11:37

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.