# Row 9563

Visit Number: eb9364e8849243241e8e1fcf1c07ae2d933f7dfc7c8a39e522599d8419347eaf

Masked\_PatientID: 9532

Order ID: 102d3fa86862240410d9b29eaeae89dc5e98c88513338c4ae6fe6e73a74ee0a6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/9/2015 5:00

Line Num: 1

Text: HISTORY sepsis major burns with inhalational injury previous bilateral pneumothorax REPORT Comparison radiograph 14/09/2015. There is now development of extensive air space opacities in the left mid and right lower zones. Blunted appearance of the right costophrenic angle raises suspicion of a small pleural effusion. Nasogastric tube, tracheostomy and right midzone chest tube noted in situ. Cardiac size cannot be accurately assessed in this projection. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: cfde072ce3d9889d69d10c25a29d09748db6c4af3343425bbf7e224338b264cc

Updated Date Time: 17/9/2015 11:25

## Layman Explanation

This radiology report discusses HISTORY sepsis major burns with inhalational injury previous bilateral pneumothorax REPORT Comparison radiograph 14/09/2015. There is now development of extensive air space opacities in the left mid and right lower zones. Blunted appearance of the right costophrenic angle raises suspicion of a small pleural effusion. Nasogastric tube, tracheostomy and right midzone chest tube noted in situ. Cardiac size cannot be accurately assessed in this projection. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.