# Row 9565

Visit Number: eb9364e8849243241e8e1fcf1c07ae2d933f7dfc7c8a39e522599d8419347eaf

Masked\_PatientID: 9532

Order ID: e7889197bb92b55df9dfab3f681b5bce4eaec29de845373fdea130eb7dc79b0d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/9/2015 6:14

Line Num: 1

Text: HISTORY 50% tbsa burns REPORT Comparison is made with the previous radiograph of 18/09/2015. The feeding tube has its tip projected just a few centimetres beyond the expected location of the gastro-oesophageal junction. Consider further advancement of the tube into the stomach. Tracheostomy tube is unchanged in position. The previously seen bilateral air space opacification has largely resolved, with mild residual changes. There is no new confluent consolidation or a significant pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: abe92f327c991f13eeae5230ac3970b702962d03fb7f442bdb250d228c62c3de

Updated Date Time: 22/9/2015 12:03

## Layman Explanation

This radiology report discusses HISTORY 50% tbsa burns REPORT Comparison is made with the previous radiograph of 18/09/2015. The feeding tube has its tip projected just a few centimetres beyond the expected location of the gastro-oesophageal junction. Consider further advancement of the tube into the stomach. Tracheostomy tube is unchanged in position. The previously seen bilateral air space opacification has largely resolved, with mild residual changes. There is no new confluent consolidation or a significant pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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