# Row 3466

Visit Number: 11acfcc839fe36fc05b9f3122ec5d3b4f7ea1c44cc54c8d0f37f97f1bc4419f9

Masked\_PatientID: 3454

Order ID: 1d580e082b663e419e1060518f14c2e8ca19cfe0ab8dc141a096328b5c93308e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/11/2016 22:27

Line Num: 1

Text: HISTORY post NG insertion REPORT CHEST (PA ERECT) TOTAL ONE IMAGE The previous chest radiograph of 7 November 2016 07:04 p.m. was reviewed with the report. When the current radiograph is compared to the previous radiographas cited above, there is no significant interval change. The position of the tip of the nasogastric tube is to the right of L1 segment. The foci of plate atelectasis at the periphery of both lungs is unchanged. There are small bilateralbasal pleural effusions, larger on the left side. Known / Minor Finalised by: <DOCTOR>

Accession Number: 55d232dde3c91e2381db9b3bc52ecdb2f2cceccc298cd3ae9a1152b52143f022

Updated Date Time: 08/11/2016 12:54

## Layman Explanation

This radiology report discusses HISTORY post NG insertion REPORT CHEST (PA ERECT) TOTAL ONE IMAGE The previous chest radiograph of 7 November 2016 07:04 p.m. was reviewed with the report. When the current radiograph is compared to the previous radiographas cited above, there is no significant interval change. The position of the tip of the nasogastric tube is to the right of L1 segment. The foci of plate atelectasis at the periphery of both lungs is unchanged. There are small bilateralbasal pleural effusions, larger on the left side. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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