# Row 8490

Visit Number: d8f2df0a7f95e30046c25efdf71c16f473828233cbd07d6adecd65ef7928ad7e

Masked\_PatientID: 8468

Order ID: dc91fd962edacebb5430c3aafb78eee1f053304e9152f118591112fafd1bad86

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/11/2015 21:31

Line Num: 1

Text: HISTORY esrd; Post NGT insertion. to check for placement REPORT Compared with prior radiograph of 20/11/15. The distal aspect of feeding tube is faintly visualised but appears to be within the distal oesophagus. Please correlate clinically. Left central venous catheter is unchanged in position. There is a moderate sized left pleural effusion, with possibly a significant loculated component at the left lung apex. Passive atelectatic changes are seen at left lung base.No confluent consolidation is seen in the right lung. May need further action Finalised by: <DOCTOR>

Accession Number: 97ee4791c11bba04755d70a314b56ead435c6566484929a8ad3ec0089db55cb4

Updated Date Time: 23/11/2015 8:33

## Layman Explanation

This radiology report discusses HISTORY esrd; Post NGT insertion. to check for placement REPORT Compared with prior radiograph of 20/11/15. The distal aspect of feeding tube is faintly visualised but appears to be within the distal oesophagus. Please correlate clinically. Left central venous catheter is unchanged in position. There is a moderate sized left pleural effusion, with possibly a significant loculated component at the left lung apex. Passive atelectatic changes are seen at left lung base.No confluent consolidation is seen in the right lung. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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