# Row 4996

Visit Number: 56381090c37f73b8cfe3535c2ddd282889b19d3bc6721c74d3b04fe1cf5829bc

Masked\_PatientID: 4964

Order ID: 6ec3f3b965b3c05c80bb527c12df8f443d9a4f335e599b1e0dc816a94f767730

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/3/2017 21:34

Line Num: 1

Text: HISTORY SLE sp DAH. sp PLEX. sp intubation cx tension pneumo on R. insertion of NGT for placement check REPORT ETT is satisfactory in position. Tip of the right-sided CVP line is projected over the right atrium. Tip of the feeding tube is projected over the left hypochondrium. Tip of the right-sided chest tube is projected over the right apex medially. Bilateral diffuse patchy consolidation appears more confluent bilaterally compared to the 832pm film of the same day. Small right-sided pneumothorax is largely unchanged. Possible small left-sided pleural effusion is noted. Subcutaneous emphysema is noted along the right chest wall. May need further action Finalised by: <DOCTOR>

Accession Number: bf0e831a0cda0b03ba029df77a67046f277b4234059e7c0c22eced94a4014da6

Updated Date Time: 09/3/2017 15:24

## Layman Explanation

This radiology report discusses HISTORY SLE sp DAH. sp PLEX. sp intubation cx tension pneumo on R. insertion of NGT for placement check REPORT ETT is satisfactory in position. Tip of the right-sided CVP line is projected over the right atrium. Tip of the feeding tube is projected over the left hypochondrium. Tip of the right-sided chest tube is projected over the right apex medially. Bilateral diffuse patchy consolidation appears more confluent bilaterally compared to the 832pm film of the same day. Small right-sided pneumothorax is largely unchanged. Possible small left-sided pleural effusion is noted. Subcutaneous emphysema is noted along the right chest wall. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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