# Row 4976

Visit Number: 56381090c37f73b8cfe3535c2ddd282889b19d3bc6721c74d3b04fe1cf5829bc

Masked\_PatientID: 4964

Order ID: 49085f2fd06e501d452678c0a6639f5732bf3dfc70bee7dbc19111b71eb6f0eb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/1/2017 11:47

Line Num: 1

Text: HISTORY left lung creps with desaturatio ? infection vs progressive pulmonary hemorrahge ; post NGT insertion REPORT Compared with previous radiograph 19 January 2017, there is interval increase in the reticulonodular shadowingin bilateral lungs, worse in the lower zones. These are nonspecific, but previously characterised on CT thorax 12 January 2017 and is probably pulmonary haemorrhage. Infective changes should be considered and sputum analysis to exclude mycobacterium may also be considered. A small left pleural effusion is present. Heart size is normal. Tip of feeding tube is in expected location of the stomach. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0ad9d5193b750e4762725e1cd4ca4fc4b9d344f140d8d4c9cdea08cb4c375fc2

Updated Date Time: 24/1/2017 11:07

## Layman Explanation

This radiology report discusses HISTORY left lung creps with desaturatio ? infection vs progressive pulmonary hemorrahge ; post NGT insertion REPORT Compared with previous radiograph 19 January 2017, there is interval increase in the reticulonodular shadowingin bilateral lungs, worse in the lower zones. These are nonspecific, but previously characterised on CT thorax 12 January 2017 and is probably pulmonary haemorrhage. Infective changes should be considered and sputum analysis to exclude mycobacterium may also be considered. A small left pleural effusion is present. Heart size is normal. Tip of feeding tube is in expected location of the stomach. 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.