# Row 965

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: a6d4e5be15395b9085ac0979dd5631f9d94c6f7cd8aa297570462b962d003a0b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/5/2016 7:05

Line Num: 1

Text: HISTORY desat 87% URGENT REPORT Chest, AP sitting. Comparison was done with the previous study dated 24 May 2016. Stable position of the right central venous catheter. Tip of the feeding tube is below the inferior limit ofthis radiograph. An embolization coil is projected over the right hypochondrium. Again seen are diffuse patchy airspace opacities in both lungs. Small bilateral pleural effusions, marginally improved on the left side. Heart size cannot be accurately assessed on this AP projection. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: a88b0bb7c74366eaf05a02ea315cc5f1790b67fecc02bc72f5e1c9dfbccd06cc

Updated Date Time: 30/5/2016 13:18

## Layman Explanation

This radiology report discusses HISTORY desat 87% URGENT REPORT Chest, AP sitting. Comparison was done with the previous study dated 24 May 2016. Stable position of the right central venous catheter. Tip of the feeding tube is below the inferior limit ofthis radiograph. An embolization coil is projected over the right hypochondrium. Again seen are diffuse patchy airspace opacities in both lungs. Small bilateral pleural effusions, marginally improved on the left side. Heart size cannot be accurately assessed on this AP projection. 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.