# Row 962

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: c1c3e50a6f27a28524fb17d564e149e8c68401a7c0605e1122dc4061b44d9dcd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/5/2016 9:21

Line Num: 1

Text: HISTORY desaturation REPORT Previous chest radiograph dated 14 May 2016 was reviewed. There is interval removal of the left internal jugular central venous catheter. The right internal jugular dialysis catheter is in satisfactory position. The tip of the nasogastric tube is projected over the expected region of the gastric body. Bilateral diffuse patchy nodular air space opacification with upper lobe vascular diversion are similar compared to prior. Bilateral pleural effusions are seen, right larger than left. Features are compatible with fluid overload / congestive cardiac failure. The heart size cannot be accurately assessed on this projection. Vascular coils are projected over the right hypochondrium. May need further action Finalised by: <DOCTOR>

Accession Number: 497da7a7b16966b2176f02bbd0c8f60ff132f2242935e528d067cc7eca56c72a

Updated Date Time: 19/5/2016 16:58

## Layman Explanation

This radiology report discusses HISTORY desaturation REPORT Previous chest radiograph dated 14 May 2016 was reviewed. There is interval removal of the left internal jugular central venous catheter. The right internal jugular dialysis catheter is in satisfactory position. The tip of the nasogastric tube is projected over the expected region of the gastric body. Bilateral diffuse patchy nodular air space opacification with upper lobe vascular diversion are similar compared to prior. Bilateral pleural effusions are seen, right larger than left. Features are compatible with fluid overload / congestive cardiac failure. The heart size cannot be accurately assessed on this projection. Vascular coils are projected over the right hypochondrium. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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