# Row 959

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: 6160c39b7ce8bebef36a76cc8f95a5f502ffb05886e5ed4067e8b13310642646

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/5/2016 19:55

Line Num: 1

Text: HISTORY NGT placement. REPORT Previous chest radiograph performed on the 9 May 2016 was reviewed. There has been interval insertion of a nasogastric tube, its tip in the expected region of the stomach. The left internal jugular venous catheter and right central venous catheter are unchanged in position. The cardiac size cannot be assessed in this AP sitting projection. Diffuse air space opacities in both lungs and bilateral perihilar regions are compatible with underlying fluid overload. Small bilateral pleural effusions also present. There is prominence of the pulmonary vasculature compatible with underlying pulmonary venous congestion. Embolisation coils are seen projected over the region of the right renal outline. Known / Minor Finalised by: <DOCTOR>

Accession Number: 857ead213aa2b3f518ac1d57d3d7ac9e12dfa2625ce3d19312fd53e3233b2613

Updated Date Time: 11/5/2016 9:32

## Layman Explanation

This radiology report discusses HISTORY NGT placement. REPORT Previous chest radiograph performed on the 9 May 2016 was reviewed. There has been interval insertion of a nasogastric tube, its tip in the expected region of the stomach. The left internal jugular venous catheter and right central venous catheter are unchanged in position. The cardiac size cannot be assessed in this AP sitting projection. Diffuse air space opacities in both lungs and bilateral perihilar regions are compatible with underlying fluid overload. Small bilateral pleural effusions also present. There is prominence of the pulmonary vasculature compatible with underlying pulmonary venous congestion. Embolisation coils are seen projected over the region of the right renal outline. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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