# Row 5410

Visit Number: 46cb2182df260c67226a721fde92eef51c1ad819ecbb5cba508898b06fc77185

Masked\_PatientID: 5387

Order ID: 7caf69f7e8f3865e57ddf7e8a924efe7bf018171f67ebaf5f807951aec2b88eb

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/2/2018 5:22

Line Num: 1

Text: HISTORY ETT REPORT ETT with tip 3.6 cm above the carina, feeding tube leading towards the left paramedian abdomen with tip excluded, right central venous line with the tip projected over the root of the SVC, IVC cannulas with tip at the level of T11 at the base of the heart and right pigtail catheter with tip in the middle zone are noted in situ. There are bilateral pleural effusions. The heart is slightly enlarged. Diffuse ground-glass shadowing is seen in the lungs. There is denser alveolar consolidation in the right middle zone. Aortic arch is unfolded. There is minimal interval improvement in the degree of lung opacification as compared to the preceding radiograph. Known / Minor Finalised by: <DOCTOR>

Accession Number: bfcbabcde443ae4448842589fc82e3ab1b02e278645ca33c7fdc483e5aea5a61

Updated Date Time: 01/3/2018 7:48

## Layman Explanation

This radiology report discusses HISTORY ETT REPORT ETT with tip 3.6 cm above the carina, feeding tube leading towards the left paramedian abdomen with tip excluded, right central venous line with the tip projected over the root of the SVC, IVC cannulas with tip at the level of T11 at the base of the heart and right pigtail catheter with tip in the middle zone are noted in situ. There are bilateral pleural effusions. The heart is slightly enlarged. Diffuse ground-glass shadowing is seen in the lungs. There is denser alveolar consolidation in the right middle zone. Aortic arch is unfolded. There is minimal interval improvement in the degree of lung opacification as compared to the preceding radiograph. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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