# Row 6461

Visit Number: 05b613a33900268f395e3e12de8ca73435a0323e988441b05bfc01eea4b70b0c

Masked\_PatientID: 6447

Order ID: e9b91e71ca930eb443830358aa4fc59cf4ece65e71921fa9bcdc8eb1dc280e50

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/1/2018 7:30

Line Num: 1

Text: HISTORY ECMO REPORT Previous radiograph dated 16/01/2018 and CT chest study dated 11/01/2018 were reviewed. The tip of the endotracheal tube is seen 4.2 cm from the carina. Central venous catheters, ECMO catheters, chest and mediastinal tubes and the nasogastric tube are unchanged in position. Cardiomegaly, midline sternotomy wires, epicardial pacing wires and cardiac prosthetic valves are again noted. There is no significant interval change in the previously seenpatchy consolidations in left lung, however patchy consolidations in the right lung have marginally improved. No sizeable pleural effusion is seen. Soft tissue emphysema is again seen along the upper right chest wall, extending to the rightsupraclavicular region. May need further action Reported by: <DOCTOR>

Accession Number: 8d0d83561608820d3fe88a0bb7f76acf1742fda97a3003e95eaf8f1303a0b3df

Updated Date Time: 18/1/2018 13:04

## Layman Explanation

This radiology report discusses HISTORY ECMO REPORT Previous radiograph dated 16/01/2018 and CT chest study dated 11/01/2018 were reviewed. The tip of the endotracheal tube is seen 4.2 cm from the carina. Central venous catheters, ECMO catheters, chest and mediastinal tubes and the nasogastric tube are unchanged in position. Cardiomegaly, midline sternotomy wires, epicardial pacing wires and cardiac prosthetic valves are again noted. There is no significant interval change in the previously seenpatchy consolidations in left lung, however patchy consolidations in the right lung have marginally improved. No sizeable pleural effusion is seen. Soft tissue emphysema is again seen along the upper right chest wall, extending to the rightsupraclavicular region. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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