# Row 10519

Visit Number: 34fde513764d7b15574bcb6a4886b1e930d88d0f9c45a9c567ff9cfe0b2852d9

Masked\_PatientID: 10503

Order ID: 99e0abbb26426b99b336781dbd8b5f0444914498b1650b28f479a21098cc54ad

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/7/2017 6:37

Line Num: 1

Text: HISTORY ECMO pt REPORT Comparison is made with the chest x-ray of 18 July 2017 done at 11:06 a.m.. The patient is intubated, the tip of the endotracheal tube 6 cm above the carina. A left internal jugular catheter has its tip in the SVC. A nasogastric tube has its tip in the gastric body. There is a right chest drain, its tip in the right costophrenic angle. A left chest drain has its tip in the left lower zone. There are two mediastinal drains, their tips projected over the carina. A wide-bore cannula in the IVC has its tip at the level of T11. This probably represents the ECMO catheter. A left chest tube has its tip in the apex of the left hemithorax. There is a right apical pleural cap, consistent with a pleural effusion. There is a left pneumothorax, unchanged in size. There is air-space consolidation in the left lung, probably representing infection (i.e., a pneumonia). This is unchanged. A stent graft has been inserted in the aorticarch and descending thoracic aorta. The heart is normal in size. A prosthetic aortic valve is unchanged in position. Coronary artery stents are seen. Multiple surgical clips are identified in the right hemithorax. Known / Minor Finalised by: <DOCTOR>

Accession Number: 14c9fc63fe229763dc0a6d725dad05be4e612ecd52f4e9172cbe9a8ef26f80ce

Updated Date Time: 19/7/2017 15:10