# Row 10537

Visit Number: 34fde513764d7b15574bcb6a4886b1e930d88d0f9c45a9c567ff9cfe0b2852d9

Masked\_PatientID: 10503

Order ID: 143eb41228bd5a55b243ef0f8757d02fd044754c604a0db5550d4a55f866fbd3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/7/2017 23:56

Line Num: 1

Text: HISTORY . s/p ECMO explant. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 30 July 2017 at 04:35 p.m. was reviewed with the report. In the current chest obtained on the same day about 7 hours later, there is no significant interval change in the appearance of the lungs as well as the positions of the life support lines. However, the tip of the endotracheal tube is about 7.0 cm above the carina and repositioning to a lower level about 3.0 cm above the carina is suggested. Also, the positions of the tips of both left central venous line/catheter are over the expected position of the superior vena cava. The tip of the nasogastric tube is projected over the left hypochondrium and appears to be pointing towards the stomach fundus. Repositioning of the tube tip to the distal stomach is advised. The confluent airspace opacification in the left lung is consistent with severe pneumonia. There also appears tobe bilateral apical opacification, more on the left. May need further action Finalised by: <DOCTOR>

Accession Number: bb8eeaaf1669c815cd6610b7cee7dadf946cc78ccb5b4bb749e95d8a108adbe4

Updated Date Time: 04/8/2017 12:01