# Row 11797

Visit Number: 85f07e4bca301693e4394b8bc6e34e3ee26edf0e4b9d3ae1f63e58c26fd66e72

Masked\_PatientID: 11778

Order ID: 584d1f7d47e5ca1e83f84a816b9f533b9113918d40f0aa3fb413e54d26d9c8c1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2018 6:31

Line Num: 1

Text: HISTORY post CABG VT/VF sepsis AKI on CRRT REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE The sternotomy wires and surgical staples projected over the left heart shadow are compatible with a CABG. The tip of the endotracheal tube is about 2.5 cm above the carina. The tip of the right central venous catheter is projected over the cavoatrial area. The tip of the intra-aortic balloon pump is just below the level of the thoracic aortic arch. The tip of the nasogastric tube is projected over the medial part of the left hypochondrium. The distal part of the nasogastric tube is coiled back pointing towards the gastro-oesophageal junction. Therefore, readjustment and repositioning of the tube tip is required. The haziness of the left hemithorax may be related to a left-sided pleural effusion. There is a focus of plate atelectasis in the left middle zone. There is still a left chest drain in place. May need further action Finalised by: <DOCTOR>

Accession Number: 1ecd35961a9506c28a166ec1d7294eefba5b1802f0a16a8363e71c5817909303

Updated Date Time: 20/2/2018 18:19