# Row 10526

Visit Number: 34fde513764d7b15574bcb6a4886b1e930d88d0f9c45a9c567ff9cfe0b2852d9

Masked\_PatientID: 10503

Order ID: d4d70672331802999207b7b0ae4df8e56f8e101bec7e01d54de718a5057f6e54

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/7/2017 7:53

Line Num: 1

Text: HISTORY . s/p acs aorta and arch replacement with FET and AVR. on ECMO. REPORT Chest (supine mobile) total of one image The previous chest radiograph of 23 July 2017 at 01:58 p.m. was reviewed with the report. In the current chest radiograph, there appears to be no significant interval change overall. The tip of the endotracheal tube is about of 5.5 cm above the carina. The tip of the left central venous line is projected over the superior vena cava. There is a stent graft projected over the ascending part and arch of the thoracic aorta. An AVR is projected over the heart shadow. There is at least one chest tube/drain in each hemithorax. There are two Blake chest drains in the pericardium. The tip of the ECMO cannula is projected over the right atrium. The tip of the nasogastric tube is not included in this image. There is prominent pleural opacity in both upper zones. The lungs show cardiac failure with suggestion of airspaceopacification in both lower zones that may be be superimposed infection. May need further action Finalised by: <DOCTOR>

Accession Number: c4ee55d3140580b7b80a1e1ce43a6f25903d84932e204af86c0c4afbf0a2f110

Updated Date Time: 29/7/2017 14:28