# Row 13275

Visit Number: 989133c7a4218946e3ca0c4f7f7b942b52281cc5d85c8a9b1d45d2059a84745e

Masked\_PatientID: 13268

Order ID: 773b84abc387b1094cfa85d05e1ee10cb935e92bc02fa15c988f4b2020b4bef5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/6/2019 10:37

Line Num: 1

Text: HISTORY NGT position REPORT CHEST AP SITTING Previous chest radiograph dated 24 June 2019 was reviewed. Tip of the right central catheters are at the distal SVC/cavoatrial junction. Tip of the feeding tube is satisfactorily positioned in the distal stomachy. The patient is status post aortic arch repair for dissection. Midline sternotomy wires are seen. Tip of the mediastinal drain is unchanged in position. External tubing is projected over the left upper thorax/left shoulder. Surgical clips projected over the right scapula. Heart size cannot be accurately assessed. Increased airspace densities in both lower zones and small bilateral pleural effusions. This could be related to fluid overload or infective change. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: e08d738121b795819d57980bfa8a8a575e703cb54628b5b66f3623ad22319313

Updated Date Time: 26/6/2019 14:50