# Row 12055

Visit Number: 353bbb23c36efe3221b71ed1cf9e8cce1b51fb372f83acfde58d6347c412edd4

Masked\_PatientID: 12028

Order ID: 18a1edb6a3eec28d6c1c9220c05c9129e9e2f5b1d38451c85b247cfdcbe91117

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/5/2020 2:50

Line Num: 1

Text: HISTORY Post-vas cath insertion into R IJ REPORT Compared with a study dated 5 May 2020. Interval placement of right central venous catheter noted which is projected in satisfactory position. The tip of the endotracheal tube is 2.8 cm above the level of the carina. The feeding tube is satisfactory position. The heart size cannot be accurately assessed in this projection but appears prominent. Increased density in the left basal retrocardiac area is suspicious for subsegmental consolidation. No other focus of consolidation discrete mass or sizable pleural effusion seen. Gas distended stomach is seen in the upper abdomen Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 5c7d0c203ebf162f59b4010cad3345c56cd74945491239e7830ac3d2ae8fb2af

Updated Date Time: 06/5/2020 11:03