# Row 13578

Visit Number: 57464bb35fb5545681fe57427d8b991d1ec198e2e5e2b74771d2b5a1c6693258

Masked\_PatientID: 13556

Order ID: a255468e38d363442e279a2a2e237fe0f4e141e9b0b72369db09a2a9d659f451

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/12/2020 6:43

Line Num: 1

Text: HISTORY to assess resolution of pleural effusion REPORT The previous chest radiograph dated 19 December 2020 was also reviewed. The tip of the right-sided tunnelled dialysis catheter is projected over the right atrium. The right pleural drainage catheter is projected over the right lower zone, unchanged. The endotracheal tube is not visualised, likely removed. The nasogastric tube is below the diaphragm with the tip beyond the limits of the projection. The heart size is not accurately assessed on this AP projection. The thoracic aorta is unfolded with mural calcification. There are increased patchy air space opacities in bilateral perihilar and lower zones with peripheral Kerley B lines and bilateral small pleural effusions. Overall findings suggest persistence of fluid overload. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 0d4527d5eb6c85e78b33d4a8d80e3b0f0371d5eae5b0f08f3caed07e837be157

Updated Date Time: 23/12/2020 17:50