# Row 11137

Visit Number: baeb2df4916425cd9e4d91ed77d6e4f2554abdf2ff69cebaa7b350868cfa1fd7

Masked\_PatientID: 11114

Order ID: 3467ba8eb2354c248f2758e245021cf94a8cb39d2925979549e9f2313af6858b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/9/2020 22:08

Line Num: 1

Text: HISTORY cough with phlegm REPORT Chest X-ray, AP sitting Comparison made with prior chest radiograph dated 5 July 2020. CT of 9 July 2020 and drainage catheter change of 4 September 2020 were reviewed. There is suboptimal inspiration. Heart size cannot be accurately assessed on this projection. Small right pleural effusion is again seen with airspace opacity in the right mid to lower zone. New patchy airspace opacities in the left mid zone may represent infective change. Surgical clips are projected over the right hypochondrium. Compared to recent drainage catheter change of 4 September 2020, there is interval migration of the drainage catheter with unraveling of the distal loop; clinical correlation for dislodged drainage catheter is suggested. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 25261153039f911495e71c69da75431fc91d175b32aebe49e43e093d4bbd5dc7

Updated Date Time: 22/9/2020 23:42