# Row 13384

Visit Number: 9454e1b1695c720f218f33915187c847ef3b57af6c3ecfb3424174df41a444ae

Masked\_PatientID: 13378

Order ID: 0993badfdc1ca86b6919b7d7d48153ed92a67893917d1b6eb828b10b31305c39

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/7/2018 9:58

Line Num: 1

Text: HISTORY Fluid overload and HAP REPORT Chest radiograph, AP sitting Comparison is made with the prior chest radiograph dated 29 July 2018. There is improvement of diffuse airspace opacities, which are currently predominantly visualised in the bilateral lower zones. The right-sided pleural effusion demonstrates reduction in size. Background scattered reticular opacities are again noted. Cardiomegaly is unchanged. Atherosclerotic calcification of the unfolded thoracicaorta is again noted. Surgical clips projected over the right hilar region are in keeping with previous right upper lobectomy. Stable sclerosis with fracture of the right lateral 6th rib is better appreciated on the previous CT chest studydated 6 June 2018. May need further action Reported by: <DOCTOR>

Accession Number: 9858bcb92ff5e1b2c521eada58e117184a4bbffca293bc1de8507db0cc3d17b8

Updated Date Time: 31/7/2018 17:41