# Row 10255

Visit Number: 896834c5f8d2d140ee47628e1b7d44afa160ee6521c0d7bbcc93e190e3118963

Masked\_PatientID: 10220

Order ID: 6ea1bac1aeff6f5d6dd42fb4a43fed05fdbd13aea57585a38f2ffd6498d04934

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/7/2018 5:54

Line Num: 1

Text: HISTORY Sudden desaturation requiring NRM 100% O2 Bilateral coarse creps ?new HAP REPORT Comparison is made with the prior chest radiograph dated 18 Jul 2018. The tip of the right IJ line is stable in the distal aspect of the superior vena cava. Nasogastric tube is seen with its tip in the left hypochondrium. Suboptimal chest expansion limits assessment lung. There is interval element of patchy air space opacities in the bilateral lungs, nearly confluent in the right lung. There is background pulmonary venous congestion. The small right pleural effusion is increased, while the small left pleural effusion is stable. Overall findings may represent worsening fluid overload although superimposed infective changes cannot be excluded. May need further action Reported by: <DOCTOR>

Accession Number: c09d2127dc930a27d1e4e06c1c0d6f6f23d607a1810e32be22ea95621727dfcf

Updated Date Time: 19/7/2018 18:46