# Row 9913

Visit Number: d1c609580ca94c7593e70ee75cd3b3758006c18318ba6cbe4b6a4732414dac60

Masked\_PatientID: 9911

Order ID: 4fc74af62b627455be1b084959a32d5ea300cb900b8ea89d0fb229350d1f3a88

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/9/2015 20:20

Line Num: 1

Text: HISTORY post intubation cvp REPORT The prior radiograph done on the same day 1 September 2015 1511hr is reviewed. The patient has been intubated in the interval; the tip of the endotracheal tube is approximately 5.1 cm above the carina. The tip of the right internal jugular central venous catheter is projected over the superior vena cava. Consolidative changes in both lungs show interval worsening, significantly so in the left mid to lower zones where the air-space shadowing appears dense and confluent. Air bronchograms are seen. No sizable pleural effusion is detected. The heart size cannot be accurately assessed on AP projection. There is prominent gaseous distension of the visualized bowel loops in the abdomen. Dedicated abdominal radiographs may be performed for further evaluation if clinically indicated. May need further action Finalised by: <DOCTOR>

Accession Number: 14c0fdd65e718c19228bfcadb983c9247f3792ed535a36c842f91c74445269e4

Updated Date Time: 02/9/2015 12:43