# Row 11932

Visit Number: 69b1a100f9116f64b1e78ae19071055451a98e88acb352c584f643e5000cc3c7

Masked\_PatientID: 11923

Order ID: 7aa44059dc33f28a816bda13ec4b374a8d141918a7f6f946b33733b7fa6620c5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/3/2017 5:50

Line Num: 1

Text: HISTORY fluid overload to assess response REPORT Comparison dated 29/03/2017. Nasogastric tube is seen crossing into the abdomen with the tip projecting over the distal stomach. Right subclavian approach central venous catheter is seen with the tip projecting at the level of the cavoatrial junction. The cardiac silhouette cannot be adequately assessed on this projection. A large left-sided pleural effusion persists, similar to prior. Air space opacities in the left lung may be due to passive atelectasis, although underlying infection is not excluded. There is slight interval improved aeration at the right lung base from prior. No significant right-sided pleural effusion or pneumothorax is appreciated. Soft tissues and osseous structures appear unchanged from prior. May need further action Finalised by: <DOCTOR>

Accession Number: 46c0bda5e42b803ba7209b57d0451b811dcb8f1af6ec4b6140ca6bd2c63df442

Updated Date Time: 30/3/2017 9:45