# Row 11893

Visit Number: 2eb9fe647895ef044d9986e78aa178aa8cb1077dea5cbee2aec3524ed28ff19e

Masked\_PatientID: 11875

Order ID: 6116b37d58456976d8c76c99ed1653b98fef09768e402c78097c89c48cc42eff

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/10/2016 7:20

Line Num: 1

Text: HISTORY . left pleural effusion s/p chest drain. for evaluation kiv remove chest drain REPORT Chest (AP sitting) TOTAL of one image The previous chest radiograph of 27 October 2016 at 12:11 p.m. was reviewed with the report.The coiled tip of a self-retaining left chest drainage catheter is projected over the left middle and lower zones. The left basal pleural effusion appears to be the same size as in the previous chest radiograph as cited above. There is a minimal left apical pneumothorax measuring less than 5 mm. The lungs show a suggestion of perihilar vascular congestion. There is pleuro-pulmonary scarring and calcified granuloma formation in the right lung apex. May need further actionFinalised by: <DOCTOR>

Accession Number: bbc0b5f80df14b6e053c26e8fe9c4513df79700f3b5ecab04827679e3a1c8c9d

Updated Date Time: 31/10/2016 22:25