# Row 11892

Visit Number: 2eb9fe647895ef044d9986e78aa178aa8cb1077dea5cbee2aec3524ed28ff19e

Masked\_PatientID: 11875

Order ID: ac647faa7de4a1196ca97e57cda68454367a1cc153c8b8cd77087242df4f993b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/10/2016 12:56

Line Num: 1

Text: HISTORY left pleural effusion REPORT CHEST X-RAY – AP SITTING Film Comparison was made with prior chest radiograph dated 21 October 2016. The heart size cannot be assessed accurately in this AP projection. The left pleural drainage catheter is unchanged in position. A small left pleural effusion is still present. There is further improvement of the left pleural effusion and the adjacent atelectatic changes and airspace opacities. The patchy airspace changes in the right lower zone have largely resolved. Right apical scarring and nodular calcifications are noted likely to represent granuloma. Known / Minor Finalised by: <DOCTOR>

Accession Number: 631e03b34505e7cf476c58b1e8b616e13a88b813dd45346df9821f6719fa12d2

Updated Date Time: 28/10/2016 9:39