# Row 13292

Visit Number: 6ddbfbcb84e38978b2caf84b824e1dbaaa8bed1d7cfe2462e14fc725e158129a

Masked\_PatientID: 13289

Order ID: 3d70d0f86b45ac718d5cc11777cfe214a979b2b77e21bbcbcb995eaf1baa655c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/10/2016 9:58

Line Num: 1

Text: HISTORY hypotension REPORT Chest AP sitting. Rotated patient. Comparison study: 6 October 2016 the right pleural effusion is smaller in size. Metallic coils projected over the left upper abdomen are compatible with known splenic artery aneurysm embolisation. Suboptimal inspiration precludes adequate assessment of the heart size. Prominent hilar vasculature and pulmonary trunk are in keeping with known pulmonary artery hypertension. There has been interval insertion of right chest drain with tip projected over the right lower zone. Consolidation is seen in the right lower zone, less confluent from before. The right pleural effusion is smaller in size. Mild airspace shadowing in the left lower zone could be related to atelectasis. May need further action Reported by: <DOCTOR>

Accession Number: 30c2a00aa46964882016c6f99c567dfc65eafd624547653b7aa74da33f5d8324

Updated Date Time: 11/10/2016 14:09