# Row 13200

Visit Number: ce8f85e421420560b7d1e00855f09f7febc058ef9518af86b64809b944b3a7e2

Masked\_PatientID: 13198

Order ID: c79c1afabb650955262cfe1f3d313337200de13249352dd6de91852b9ef38e73

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 16/10/2017 3:14

Line Num: 1

Text: HISTORY SOB with hx of lung mets REPORT Comparison is made with previous chest radiograph dated 17/09/2017. Previous CT chest, abdomen and pelvis dated 19/09/2017 was reviewed. Heart size is top normal. The view is mildly unfolded. There is bilateral reticular nodular diffuse air space changes as seen before slightly more prominent that before. Previously described bilateral pulmonary nodules are better assessed on prior CT study. There is interval development of more confluent opacity obscuring the right heart border, this may be related to known pulmonary mass abutting the right heart border; however a superimposed infective process cannot be excluded and clinical correlation is advised. There is mild blunting of bilateral costophrenic angles which may be due to small pleural effusions pleural thickening. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 6478b80a21524206e95de43446d4aaef04e803dae0a6e6f89ebcbf35690b1b48

Updated Date Time: 16/10/2017 18:52