# Row 12344

Visit Number: 6bcbc78024d1306cc8194f9408e2f7d64bcdb45bb3eedac129cede0f8899dece

Masked\_PatientID: 12342

Order ID: 4f1e7624cdbd147d9a6a535b57c3165c6b0b807c57b2630a6e86ac11f5ec97d1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2018 8:42

Line Num: 1

Text: HISTORY aortic dissection REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The CT Aortogram of 18 February 2018 was referenced with the report. The patient is known to have a Stanford Type B aortic dissection with aneurysmal dilatation of the thoracic aortic arch and descending thoracic aorta The chest radiograph of 18 February 2018 was reviewed with the report. In the current chest radiograph, the dilatation of the thoracic aortic arch appears to be stable.The lower trachea is deviated to the right side as before. The cardiothoracic ratio is stable at about 0.70. There is a small right-sided pleural effusion that has appeared since the prior chest radiograph as cited above. The left lateral costophrenic angle remains sharp. May need further action Finalised by: <DOCTOR>

Accession Number: 446f49b45412eafdb868fa26f834c97a1af1f06441ec72cb555c571002c25885

Updated Date Time: 20/2/2018 22:11