# Row 9436

Visit Number: 42be6934cdd3152fdcbe4efa28c00e3c4bf2af784ab9c7e357a37951b57de08e

Masked\_PatientID: 9414

Order ID: b5c211386bb5a14258bbb4dc1e3634036c31dfeb23a296615a0c22c329ba8991

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 14/9/2018 19:47

Line Num: 1

Text: HISTORY ?right centrla lline sepsis REPORT The prior chest radiograph of 20 June 2018 was reviewed. Tip of the left-sided dialysis catheter is projected over the right atrium. The heart size cannot be accurately assessed on thisAP projection. A coronary stent is in situ. The thoracic aorta is unfolded. No confluent consolidation is seen. A large right upper zone bulla is again noted. Blunting of the left costophrenic angle may be due to a small pleural effusion. OldT12 vertebral compression fracture is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 6700296ac583c4bc1e1d785862300008aaaa0105ab2c8c2d35b08991bf85dfa9

Updated Date Time: 15/9/2018 17:49

## Layman Explanation

This radiology report discusses HISTORY ?right centrla lline sepsis REPORT The prior chest radiograph of 20 June 2018 was reviewed. Tip of the left-sided dialysis catheter is projected over the right atrium. The heart size cannot be accurately assessed on thisAP projection. A coronary stent is in situ. The thoracic aorta is unfolded. No confluent consolidation is seen. A large right upper zone bulla is again noted. Blunting of the left costophrenic angle may be due to a small pleural effusion. OldT12 vertebral compression fracture is seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.