# Row 4449

Visit Number: 85ccf9fcab06466ac73250b3332086669df96392fdec30833af7bd958ee2d91c

Masked\_PatientID: 4441

Order ID: bfef34b228756380bded96ba634592ee813ecabd306ef3d2a82d5861e3ee8e55

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/9/2020 12:07

Line Num: 1

Text: HISTORY Pre-op REPORT Radiograph of 8 Jul 2020 reviewed. Tip of right dialysis catheter projected at the atriocaval junction. Heart size is within the upper limit of normal. The thoracic aorta is unfolded with mural calcification seen. Stable scarring noted at the left lower zone, seen with stable blunting of the left costophrenic angle. There is prominence of the pulmonary vasculature, suggestive of pulmonary venous congestion. Lucency at the inferolateral aspect of the right scapula is again seen, non-specific. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 86bed641f2f0779f3b1f329c53e62f22e2f9683d28a433545f7f2a5207d447b2

Updated Date Time: 11/9/2020 18:28

## Layman Explanation

This radiology report discusses HISTORY Pre-op REPORT Radiograph of 8 Jul 2020 reviewed. Tip of right dialysis catheter projected at the atriocaval junction. Heart size is within the upper limit of normal. The thoracic aorta is unfolded with mural calcification seen. Stable scarring noted at the left lower zone, seen with stable blunting of the left costophrenic angle. There is prominence of the pulmonary vasculature, suggestive of pulmonary venous congestion. Lucency at the inferolateral aspect of the right scapula is again seen, non-specific. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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