# Row 4380

Visit Number: b1973f407706de590ff864460e905870be90ebb5473ff5e3c58f379c034b10c9

Masked\_PatientID: 4380

Order ID: af2324a0e6c25d4c7765858bcba56b18a1dc9a1f532716f4122de6f5b6d4337e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/11/2016 18:29

Line Num: 1

Text: HISTORY pre op assessment REPORT Previous image done on 14 Nov. 2016 was reviewed. Stable positions of the tunnelled left dialysis catheter as well as the right subclavian stent graft. The cardiac silhouette cannot be adequately assessed on this projection but is likely enlarged. Atherosclerotic calcifications are noted at the aortic arch. There is no pulmonary venous congestion. Kerley B lines in both lower zones suggests interstitial oedema. Mild opacification in bothlower zones. No sizable pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 1d19e869d8f9f24586350eb345b05fcacc2f7e64ab97dc67f7fb8e6c8439f966

Updated Date Time: 17/11/2016 12:18

## Layman Explanation

This radiology report discusses HISTORY pre op assessment REPORT Previous image done on 14 Nov. 2016 was reviewed. Stable positions of the tunnelled left dialysis catheter as well as the right subclavian stent graft. The cardiac silhouette cannot be adequately assessed on this projection but is likely enlarged. Atherosclerotic calcifications are noted at the aortic arch. There is no pulmonary venous congestion. Kerley B lines in both lower zones suggests interstitial oedema. Mild opacification in bothlower zones. No sizable pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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