# Row 4452

Visit Number: 4f707532d73736d2c3ffbb84022b6c2373201f777b1d5ccb33aa67ecb2b72dd4

Masked\_PatientID: 4441

Order ID: dc1c9896c5a736a42c70f29e8f4c70779f8a2da1c03dfe3381c686c290585be7

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/7/2020 13:15

Line Num: 1

Text: HISTORY blocked AVF, for admsision REPORT Previous radiograph of 29 March 2020 was noted. Left sided dialysis catheter is projected over the expected location of lower superior vena cava. Heart size is normal. Aorta is unfolded. Left lower zone scarring is seen, largely unchanged in appearance. There is no consolidation or pleural effusion. An apparent lucency is seen at the inferolateral aspect of the right scapula, not seen previously. Consider further evaluation with dedicated right scapula radiographs/CT. Sclerosis seen in the vertebral bodies is likely related to renal osteodystrophy. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: d43f737456ba2355ce0649243a3da1069292d5b791807c9ee43d6d6aaa8c6c8e

Updated Date Time: 08/7/2020 13:39

## Layman Explanation

This radiology report discusses HISTORY blocked AVF, for admsision REPORT Previous radiograph of 29 March 2020 was noted. Left sided dialysis catheter is projected over the expected location of lower superior vena cava. Heart size is normal. Aorta is unfolded. Left lower zone scarring is seen, largely unchanged in appearance. There is no consolidation or pleural effusion. An apparent lucency is seen at the inferolateral aspect of the right scapula, not seen previously. Consider further evaluation with dedicated right scapula radiographs/CT. Sclerosis seen in the vertebral bodies is likely related to renal osteodystrophy. 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.