# Row 4023

Visit Number: a77d7b2659355362674b16900c77afc383af6b2ed176dcc13a5f712eed6d64e9

Masked\_PatientID: 4021

Order ID: 581c0fb7b9726051968404750c24d9184fb6021899db8de5d2c6fda5984b216f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/4/2015 15:28

Line Num: 1

Text: HISTORY CKD fluid overload REPORT Compared with a study dated 27 February 2015 Interval removal of tunnelled dialysis catheter. The heart is enlarged in size with mild pulmonary vascular congestion. No overt pulmonary oedema, confluent consolidation or sizable pleural effusion seen. There is a metallic endovascular stent in the left axillary region in addition to spinal instrumentation and included lower cervical spine. Known / Minor S Sarat Kumar , Associate Consultant , 15474A Finalised by: <DOCTOR>

Accession Number: bbbbe47bcff83a8aee7eb16faf3ec47c4a07866234efd0e0c172c5c98418060f

Updated Date Time: 30/4/2015 8:48

## Layman Explanation

This radiology report discusses HISTORY CKD fluid overload REPORT Compared with a study dated 27 February 2015 Interval removal of tunnelled dialysis catheter. The heart is enlarged in size with mild pulmonary vascular congestion. No overt pulmonary oedema, confluent consolidation or sizable pleural effusion seen. There is a metallic endovascular stent in the left axillary region in addition to spinal instrumentation and included lower cervical spine. Known / Minor S Sarat Kumar , Associate Consultant , 15474A Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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