# Row 5740

Visit Number: f61d5009fe3121e0623a3e6a4ed3811981f641080f67ee4f196f76a828164dc0

Masked\_PatientID: 5735

Order ID: 3f9a9f9fa6ec84f0914744e1172179a9e86ac3d43e3685d0856e4955cf70bb83

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/11/2016 11:27

Line Num: 1

Text: HISTORY Fever, cough and abdo pain REPORT The patient is known to have background chronic renal disease. Previous chest radiograph dated 6 November 2016 was reviewed. The tip of the right central tunnelled dialysis catheter is inthe right atrium, in satisfactory position. The heart appears normal in size. No focal consolidation or pleural effusion is detected. No pneumothorax. Subligamentous bony resorption underlying the clavicular attachment of the coracoclavicular ligament is noted bilaterally, in keeping with changes of renal osteodystrophy. Surgical clips visualised in the left upper abdomen are in keeping with previous nephrectomy. Known / Minor Finalised by: <DOCTOR>

Accession Number: 947e8b4856fd9a108cc1ea6d6c469cfb122bd2c293ac842e52f860eab2f6fce9

Updated Date Time: 20/11/2016 14:46

## Layman Explanation

This radiology report discusses HISTORY Fever, cough and abdo pain REPORT The patient is known to have background chronic renal disease. Previous chest radiograph dated 6 November 2016 was reviewed. The tip of the right central tunnelled dialysis catheter is inthe right atrium, in satisfactory position. The heart appears normal in size. No focal consolidation or pleural effusion is detected. No pneumothorax. Subligamentous bony resorption underlying the clavicular attachment of the coracoclavicular ligament is noted bilaterally, in keeping with changes of renal osteodystrophy. Surgical clips visualised in the left upper abdomen are in keeping with previous nephrectomy. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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