# Row 8532

Visit Number: 0c8ab805b5da9531c6aafb2c1a16576a67704bceaa360f5b8dfdc1369f14afc5

Masked\_PatientID: 8524

Order ID: be2f4b80abda85af4fb21bd9b9ac1c71cec06199cb67ab1f8483b8260642f6f3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/11/2016 22:30

Line Num: 1

Text: HISTORY hypotension recent NSTEMI D1 ESRD patient on HD REPORT Comparison was done with the previous study dated 13 November 2016. The patient is rotated right side forward and in suboptimal inspiration. Dual lead cardiac pacemaker is in situ with its tips projected over the right atrium and right ventricle. The patient is status post TAVI. Heart size cannot be accurately assessed in this AP sitting projection. Stable focal consolidation is noted in the right lower zone. No large pleural effusion or pneumothorax is detected. Stable chest wall deformity, diffuse bony osteopenia and subperiosteal resorption are suggestive of secondary hyperparathyroidism secondary to renal osteodystrophy. Old bilateral rib fractures are noted. Thoracolumbar scoliosis and spondylosis are noted. Vascular calcification is seen. May need further action Finalised by: <DOCTOR>

Accession Number: a74168079d644dbd102dbb9bf29a0ef018127294c71b6e5a284290ac846c7bd3

Updated Date Time: 21/11/2016 12:36

## Layman Explanation

This radiology report discusses HISTORY hypotension recent NSTEMI D1 ESRD patient on HD REPORT Comparison was done with the previous study dated 13 November 2016. The patient is rotated right side forward and in suboptimal inspiration. Dual lead cardiac pacemaker is in situ with its tips projected over the right atrium and right ventricle. The patient is status post TAVI. Heart size cannot be accurately assessed in this AP sitting projection. Stable focal consolidation is noted in the right lower zone. No large pleural effusion or pneumothorax is detected. Stable chest wall deformity, diffuse bony osteopenia and subperiosteal resorption are suggestive of secondary hyperparathyroidism secondary to renal osteodystrophy. Old bilateral rib fractures are noted. Thoracolumbar scoliosis and spondylosis are noted. Vascular calcification is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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