# Row 8527

Visit Number: 9660c4af326aee016c89aef772d155bca6fca7a8ffd84cd19a9de9dc21dfa72b

Masked\_PatientID: 8524

Order ID: ee988f7ec4b249353f67a97cd836708fddbd9b2a7273811046cf7d3d36752ccd

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 30/8/2015 0:30

Line Num: 1

Text: HISTORY knwon ckd on hemodialysis with ?chest infection REPORT Chest radiograph of 28 July 2015 was reviewed. There is a right-sided pacemaker with intact dual leads. The aortic stent projected over the mediastinum appears stable in position. The heart appears enlarged after accounting for the AP projection. The thoracic aorta is unfolded with mural calcification. There are stable nodular densities in both lungs especially in the mid and lower zones. No gross confluent consolidation or pleural effusion is evident in the interim. The imaged osseous structures are osteopenic. Stable bony deformity of the right proximal humerus likely represents an old fracture. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7e90cd61ac0553129fea29efa4578379d65ce1c15e4a889dde2513acc6abf022

Updated Date Time: 30/8/2015 12:01

## Layman Explanation

This radiology report discusses HISTORY knwon ckd on hemodialysis with ?chest infection REPORT Chest radiograph of 28 July 2015 was reviewed. There is a right-sided pacemaker with intact dual leads. The aortic stent projected over the mediastinum appears stable in position. The heart appears enlarged after accounting for the AP projection. The thoracic aorta is unfolded with mural calcification. There are stable nodular densities in both lungs especially in the mid and lower zones. No gross confluent consolidation or pleural effusion is evident in the interim. The imaged osseous structures are osteopenic. Stable bony deformity of the right proximal humerus likely represents an old fracture. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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