# Row 6996

Visit Number: 495b018e93281df05b3aeae44e0944ae2e81b13deea7c2f797d9f99539c713ef

Masked\_PatientID: 6991

Order ID: a509e9856e8672b5c3cbf43be49917d031a2287484968541b365c6e0e1af5075

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/3/2015 15:07

Line Num: 1

Text: HISTORY Closure of stoma; ULAR + stoma REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE The previous chest radiographs of 18 July 2014 and 29 July 2014 was reviewed with the respective reports. When the current chest radiograph is compared with the previous radiographs as cited above, there appears to be interval stability. The right upper lobe shows volume loss with pleuropulmonary scarring and likely fibrosis. The rest of the aerated lung parenchyma shows neither consolidation nor collapse. Both lateral costophrenic angles are preserved. There appears to be an old fracture of the left seventh rib. Known / Minor Finalised by: <DOCTOR>

Accession Number: 45683701c60cddeaecc8431992b5caf27c77127f15069c188635246f55b1ec7c

Updated Date Time: 09/3/2015 20:57

## Layman Explanation

This radiology report discusses HISTORY Closure of stoma; ULAR + stoma REPORT CHEST (PA ERECT) TOTAL OF ONE IMAGE The previous chest radiographs of 18 July 2014 and 29 July 2014 was reviewed with the respective reports. When the current chest radiograph is compared with the previous radiographs as cited above, there appears to be interval stability. The right upper lobe shows volume loss with pleuropulmonary scarring and likely fibrosis. The rest of the aerated lung parenchyma shows neither consolidation nor collapse. Both lateral costophrenic angles are preserved. There appears to be an old fracture of the left seventh rib. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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