# Row 595

Visit Number: d3e4b91ca5ae6384b5c8a677144c879c093a5335e8f582535791159b208fefe3

Masked\_PatientID: 589

Order ID: be6e930f2adba649a2ee55327e5f9b4e8abaead8da662f101810741f5ee7fe6f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/7/2019 14:08

Line Num: 1

Text: HISTORY Chest pain A19 REPORT Comparison was made with the previous chest radiograph dated 4/6/2019 and CT chest dated 18/6/2019. A coronary stent is noted in situ. Heart size appears normal. Unfolding of the aorta with mural calcifications is noted. Diffuse reticular opacities are again seen in both lungs, more prominent at the peripheries and in keeping with known history of interstitial lung disease. There is stable lung volume loss bilaterally. At the left mid to lower zone, there is a small area of new airspace changes/consolidation. No significant pleural effusion is seen. An old left clavicular fracture is noted. . Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 31b8ab71837bdac7852f5fbc26f5738633f3917b983c742d7da8138e75f8b9cf

Updated Date Time: 16/7/2019 12:12

## Layman Explanation

This radiology report discusses HISTORY Chest pain A19 REPORT Comparison was made with the previous chest radiograph dated 4/6/2019 and CT chest dated 18/6/2019. A coronary stent is noted in situ. Heart size appears normal. Unfolding of the aorta with mural calcifications is noted. Diffuse reticular opacities are again seen in both lungs, more prominent at the peripheries and in keeping with known history of interstitial lung disease. There is stable lung volume loss bilaterally. At the left mid to lower zone, there is a small area of new airspace changes/consolidation. No significant pleural effusion is seen. An old left clavicular fracture is noted. . Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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