# Row 598

Visit Number: a80edbcc39ff76b31b183b1339008c18dcd84679be4f30b7eace299e2e4a501c

Masked\_PatientID: 589

Order ID: aa38850e73ff10957c3ef619373fc10bc512231df0895d7e0ff6dd392103ce24

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/11/2019 16:27

Line Num: 1

Text: HISTORY jaw pain/ sob; B30 REPORT Chest radiograph dated 9 October 2019 was reviewed. Note is also made of CT chest dated 18 June 2019. The heart size is within normal limits. A coronary stent is seen. Mural calcification is seen within the thoracic aorta. Diffuse reticular and scattered nodular opacities are seen in the bilateral lung fields, slightly worse on the left. This is in keeping with the known interstitial lung disease. Both costophrenic angles are blunted. No significant interval progression since the previous study. Old left mid clavicular fracture is again seen with non union. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 7e9751f1f51fdb5b006aa1270dc5a65503eb3aa1ecc8d9c60ad530df6c2d4ad3

Updated Date Time: 12/11/2019 12:51

## Layman Explanation

This radiology report discusses HISTORY jaw pain/ sob; B30 REPORT Chest radiograph dated 9 October 2019 was reviewed. Note is also made of CT chest dated 18 June 2019. The heart size is within normal limits. A coronary stent is seen. Mural calcification is seen within the thoracic aorta. Diffuse reticular and scattered nodular opacities are seen in the bilateral lung fields, slightly worse on the left. This is in keeping with the known interstitial lung disease. Both costophrenic angles are blunted. No significant interval progression since the previous study. Old left mid clavicular fracture is again seen with non union. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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