# Row 602

Visit Number: 002359d464da7de99dc27a6cfdd0436100266f165faf16641e84172cd9e5bb6f

Masked\_PatientID: 589

Order ID: 3fce6a40062c7e1fcb4661c67318f9012b924ae09c77aa512c042195851e3559

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/7/2020 23:27

Line Num: 1

Text: HISTORY SOB since today morning ? fluid over load , b/g IHD , idiopathic pulmonary fibrosis REPORT Comparison made with prior chest radiograph dated 18 November 2019. The heart size is not enlarged. Unfolding of the thoracic aorta is demonstrated with mural calcification. Coronary artery stents noted. Bilateral diffuse reticular opacities are seen with volume loss in keeping with known interstitial lung disease. Interval increased air space opacities in bilateral mid to lower zones are seen. No large pleural effusion detected. Mild biapical pleural thickening. Known non-united left mid-clavicular fracture noted. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 263db81704a44db95b93f95b15faf0683ec5442640ea62b23e067126e51a40ba

Updated Date Time: 18/7/2020 14:42

## Layman Explanation

This radiology report discusses HISTORY SOB since today morning ? fluid over load , b/g IHD , idiopathic pulmonary fibrosis REPORT Comparison made with prior chest radiograph dated 18 November 2019. The heart size is not enlarged. Unfolding of the thoracic aorta is demonstrated with mural calcification. Coronary artery stents noted. Bilateral diffuse reticular opacities are seen with volume loss in keeping with known interstitial lung disease. Interval increased air space opacities in bilateral mid to lower zones are seen. No large pleural effusion detected. Mild biapical pleural thickening. Known non-united left mid-clavicular fracture 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.