# Row 9443

Visit Number: d57d8f17aac981938cdf2151c779eede3e9952fc8e913a6841b8131d91a20753

Masked\_PatientID: 9414

Order ID: d1758a654a728aaf7a6d19270cf58de4e0c47e5150eb6a9ea788a5fd8a96031a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/8/2020 23:37

Line Num: 1

Text: HISTORY TRO COVID fever unknown origin right anterior creps REPORT Prior chest radiograph dated 29 Nov 2019 was reviewed. Heart size cannot be accurately assessed in this projection. There is unfolding of the thoracic aorta with muralcalcification. The tip of the left sided tunneled central venous catheter is projected over the right atrium. Coronary artery stents are noted. Stable large bulla is seen in the right lung upper to mid zones. Suboptimal inspiratory effort precludes accurate assessment of the lung bases. Nonspecific ground-glass changes are observed in the lower zones bilaterally. CONCLUSION Findings are indeterminate for pneumonia. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 12ff68072208dc3aa2d431124c8610ef060a16be112d8995b0a4175d656d2ef6

Updated Date Time: 05/8/2020 10:00

## Layman Explanation

This radiology report discusses HISTORY TRO COVID fever unknown origin right anterior creps REPORT Prior chest radiograph dated 29 Nov 2019 was reviewed. Heart size cannot be accurately assessed in this projection. There is unfolding of the thoracic aorta with muralcalcification. The tip of the left sided tunneled central venous catheter is projected over the right atrium. Coronary artery stents are noted. Stable large bulla is seen in the right lung upper to mid zones. Suboptimal inspiratory effort precludes accurate assessment of the lung bases. Nonspecific ground-glass changes are observed in the lower zones bilaterally. CONCLUSION Findings are indeterminate for pneumonia. 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.