# Row 2288

Visit Number: 8c38e294dc2066548c06f68def730170991aeb0c349d3b24746616720253c71b

Masked\_PatientID: 2274

Order ID: 07f8086174499108439c3692bd0b55d6b4b235ec5c1c1606509bc03f4188e429

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/8/2020 14:06

Line Num: 1

Text: HISTORY Right CAP for resolution of changes REPORT Prior chest radiograph dated 2 July 2020 is reviewed. There is mild interval increase in the size of the right pleural effusion, with adjacent compressive atelectasis. Slight blunting of the left costophrenic angle may suggest a small pleural effusion, stable. There is upper lobe diversion. Stable right upper zone scarring is seen. The heart size cannot be accurately assessed due to obscuration of the right heart border is slightly enlarged. Intimal calcification is noted within the unfolded aorta. Degenerative change is noted within the imaged spine. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 6e1e1d6542167ef8533bc25ad89eaba6a33e821299e2ef17091cb93cf8ea5139

Updated Date Time: 28/8/2020 15:27

## Layman Explanation

This radiology report discusses HISTORY Right CAP for resolution of changes REPORT Prior chest radiograph dated 2 July 2020 is reviewed. There is mild interval increase in the size of the right pleural effusion, with adjacent compressive atelectasis. Slight blunting of the left costophrenic angle may suggest a small pleural effusion, stable. There is upper lobe diversion. Stable right upper zone scarring is seen. The heart size cannot be accurately assessed due to obscuration of the right heart border is slightly enlarged. Intimal calcification is noted within the unfolded aorta. Degenerative change is noted within the imaged spine. 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.