# Row 320

Visit Number: 31b9c4628007bd8a106272ff1e95d604d7ac8cf777485a20c818f7c45a63e043

Masked\_PatientID: 301

Order ID: cd11147abf9c0460652f6da4aa76179cebc884ac4b1e1b63d9806113fa6709cb

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/9/2019 17:54

Line Num: 1

Text: HISTORY fever REPORT Previous chest radiograph from 10 January 2019 was reviewed. The heart size is normal. Coronary stent in situ. Interval development of patchy air space opacity in the right lower zone may represent an underlying infection. Recommend short interval follow-up in 46 weeks to document complete resolution. Linear atelectasis is seen in the left lower zone. Stable linear metallic density noted in the right upper zone. No sizeable pleural effusion detected. Prior lower thoracic vertebroplasty noted. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: cf109e4db0673d7bd7a840b6c216b5173d7a3e51d3da0ad3a00ec0abb15a432d

Updated Date Time: 09/9/2019 17:35

## Layman Explanation

This radiology report discusses HISTORY fever REPORT Previous chest radiograph from 10 January 2019 was reviewed. The heart size is normal. Coronary stent in situ. Interval development of patchy air space opacity in the right lower zone may represent an underlying infection. Recommend short interval follow-up in 46 weeks to document complete resolution. Linear atelectasis is seen in the left lower zone. Stable linear metallic density noted in the right upper zone. No sizeable pleural effusion detected. Prior lower thoracic vertebroplasty 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.