# Row 9098

Visit Number: c060c3ef23ca19647dd677ec2b40956c7825cc265c4c4bc40c5486e19db7b4f5

Masked\_PatientID: 9092

Order ID: f2664968593fe21d25ddbb68d420d68525d88c0027bc47894eac119ba538ae2f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/7/2017 22:36

Line Num: 1

Text: HISTORY R sided chest pain TRO rib #/ lung injury REPORT Comparison made with Chest X-ray dated 17 May 2017. Lungs are low volume. There are widespread opacities in mid to lower lung fields bilaterally, which are likely due to known interstitial fibrosis which has been seen previously. Previously seen oedema on CXR dated 17/05/2017 has improved in the interval. A fairly circumscribed opacity has developed in the lower zone of the right lung measuring 2.7 x 3.1 cm without cavitation. Considering that this has developed in less than 2 months interval since previous C X R, it may be infective, clinical correlation and follow-up film after appropriate treatment is suggested. The heart size cannot be properly assessed in this projection. The thoracic aorta is unfolded. There is no displaced rib fracture seen on this projection. Degenerate changes in spine and compression of one of the upper lumbar vertebral bodies noted, was present on previous films as well. May need further action Reported by: <DOCTOR>

Accession Number: f59422bd0fadfcd3da04cc88dec146512f6f9ee1be6429ecd5378b7fe884f042

Updated Date Time: 14/7/2017 17:43

## Layman Explanation

This radiology report discusses HISTORY R sided chest pain TRO rib #/ lung injury REPORT Comparison made with Chest X-ray dated 17 May 2017. Lungs are low volume. There are widespread opacities in mid to lower lung fields bilaterally, which are likely due to known interstitial fibrosis which has been seen previously. Previously seen oedema on CXR dated 17/05/2017 has improved in the interval. A fairly circumscribed opacity has developed in the lower zone of the right lung measuring 2.7 x 3.1 cm without cavitation. Considering that this has developed in less than 2 months interval since previous C X R, it may be infective, clinical correlation and follow-up film after appropriate treatment is suggested. The heart size cannot be properly assessed in this projection. The thoracic aorta is unfolded. There is no displaced rib fracture seen on this projection. Degenerate changes in spine and compression of one of the upper lumbar vertebral bodies noted, was present on previous films as well. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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