# Row 5531

Visit Number: f6d4f9a746bed13a7345f7c4f5834b15bea2e809878b7e20ad4d5cdf8e01c55f

Masked\_PatientID: 5522

Order ID: 31a80bc3fa7c58c026ccde47a97360cc4f02143ae0f2c39991c468c6770309e8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/8/2019 10:08

Line Num: 1

Text: HISTORY massive PE post extubattion REPORT Prior radiograph dated three 2 August 2019 was reviewed. Interval extubation and removal of vascular catheter. Feeding catheter and right-sided central catheter are stable in position. There are nowpatchy confluent air space opacities scattered in both lungs more extensive on the left , suspicious for infective changes. No sizable pleural effusion is seen. Old right-sided rib fractures are noted. Heart size cannot be accurately assessed. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: bb561b0f2977102d29eade619e5441c1e18fabd67c819751a46fd64a59ed1a88

Updated Date Time: 08/8/2019 8:13

## Layman Explanation

This radiology report discusses HISTORY massive PE post extubattion REPORT Prior radiograph dated three 2 August 2019 was reviewed. Interval extubation and removal of vascular catheter. Feeding catheter and right-sided central catheter are stable in position. There are nowpatchy confluent air space opacities scattered in both lungs more extensive on the left , suspicious for infective changes. No sizable pleural effusion is seen. Old right-sided rib fractures are noted. Heart size cannot be accurately assessed. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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