# Row 5761

Visit Number: 892b1d5238d3aefbe37f81585c42a585b159d2e91bcb22adccbc66bae5ba10e1

Masked\_PatientID: 5759

Order ID: aa4d766965fddb286e5fbfcb6c7a0e0e3d7ac0b50c309e2f029d1dd530d1a4d1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/3/2019 21:30

Line Num: 1

Text: HISTORY desaturation s\p R chest drain removal 3h ago b\g mets breast ca cx R pleural effusion REPORT Comparison radiograph 29\03\2019; 1533 H. There is a right upper zone pneumothorax measuring approximately 1.5 cm, status post removal of the right lower zone pleural drainage catheter. Heart size is normal. Patchy air space opacities are present in the lungs bilaterally. Negligible change noted in the bilateral pleural effusions. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: aeff29faf549e7a87929ae1de18a9b95fd681b5f0708d762fc17a198c003c8db

Updated Date Time: 01/4/2019 9:24

## Layman Explanation

This radiology report discusses HISTORY desaturation s\p R chest drain removal 3h ago b\g mets breast ca cx R pleural effusion REPORT Comparison radiograph 29\03\2019; 1533 H. There is a right upper zone pneumothorax measuring approximately 1.5 cm, status post removal of the right lower zone pleural drainage catheter. Heart size is normal. Patchy air space opacities are present in the lungs bilaterally. Negligible change noted in the bilateral pleural effusions. 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.