# Row 8448

Visit Number: dc52ef30b476b5bc42c648d8a4ef7c413774d864bca3fd61c08a9d341349f8ad

Masked\_PatientID: 8441

Order ID: 73dffdbf19d50972c66e3f5601e97fbcbd06dab2eb43afbcf3512903aa8f3f90

Order Name: Chest X-ray PA and Lateral

Result Item Code: CHE-PALAT

Performed Date Time: 06/5/2018 16:26

Line Num: 1

Text: HISTORY R empyema s/p chest drain change yesterday 5/5/18; minimum drain output, not oscillating, leakage from tubing - to ensure drain is in situ REPORT Reference is made with previous chest radiograph dated 30/04/2018. The tip of the right chest drain has migrated more laterally over the right lower zone with part of the loop projects over the right lateral chest wall. Further advancement or repositioning will be of value. There is moderate sized right basal pleural effusion which appears loculated. There is also atelectatic change and airspace opacification in the right mid zone. The heart size cannot be assessed accurately due to AP projection. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 538bbdc216432a1a6a0113752bc6fc52576e3e5228d502249e8f9539a3d4037d

Updated Date Time: 07/5/2018 18:49

## Layman Explanation

This radiology report discusses HISTORY R empyema s/p chest drain change yesterday 5/5/18; minimum drain output, not oscillating, leakage from tubing - to ensure drain is in situ REPORT Reference is made with previous chest radiograph dated 30/04/2018. The tip of the right chest drain has migrated more laterally over the right lower zone with part of the loop projects over the right lateral chest wall. Further advancement or repositioning will be of value. There is moderate sized right basal pleural effusion which appears loculated. There is also atelectatic change and airspace opacification in the right mid zone. The heart size cannot be assessed accurately due to AP projection. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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