# Row 4281

Visit Number: f114cc749940659d0598db74c74d0dd1f4711904b4ab1cb1a419a2de879a670a

Masked\_PatientID: 4250

Order ID: 38fae8c5e4c0b104d42bc7b604db43710ab54eb0fc938e94d3194e2eb161a24f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/9/2019 4:24

Line Num: 1

Text: HISTORY fever low bp REPORT Comparison is made with the previous chest radiograph of 1 September 2019. Tip of the feeding tube is projected below the left hemidiaphragm likely in the gastric lumen. There are patchy airspace opacities in themid-lower zones of both lungs, worst in the left retrocardiac region. These are suspicious for infective change in the given clinical context. Clinical correlation is advised. No pleural effusion is seen. Cardiac size cannot be accurately assessed in this AP projection but does not appear enlarged. Well-defined focal calcification in the right upper abdomen likely represents a gallstone. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 668da933c1c17b5eeabda9698058646330d819db4b7affc5f650ef5582c7dc92

Updated Date Time: 07/9/2019 11:13

## Layman Explanation

This radiology report discusses HISTORY fever low bp REPORT Comparison is made with the previous chest radiograph of 1 September 2019. Tip of the feeding tube is projected below the left hemidiaphragm likely in the gastric lumen. There are patchy airspace opacities in themid-lower zones of both lungs, worst in the left retrocardiac region. These are suspicious for infective change in the given clinical context. Clinical correlation is advised. No pleural effusion is seen. Cardiac size cannot be accurately assessed in this AP projection but does not appear enlarged. Well-defined focal calcification in the right upper abdomen likely represents a gallstone. Report Indicator: 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.