# Patient ID: 3430, Performed Date: 17/7/2019 10:41

## Raw Radiology Report Extracted

Visit Number: 1aba644cb5655d5b9d3f617cf62a96dc2395749f53d49416cb208f419b3709a4

Masked\_PatientID: 3430

Order ID: 6c0159605cf591187a3202c6012d8d5f9e53eb33f33508da6861e805c6f668d5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/7/2019 10:41

Line Num: 1

Text: HISTORY screen REPORT Comparison radiograph: 16 July 2019 There is interval development of interstitial oedema bilaterally with upper lobe vascular diversion, suggestive of fluid overload status. New small right pleural effusion. Please clinically exclude superimposed infective process. The cardiomediastinal outline is normal. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: b8ba150ebe2a9a6c2a015e3f3485b7b4466914220579617157fd7c2c982b23ec

Updated Date Time: 18/7/2019 9:39

## Layman Explanation

The recent X-ray shows that there's fluid buildup in both lungs, suggesting that your body has too much fluid. There's also a small amount of fluid around the right lung. The doctor wants to rule out any infection. The heart and the area around it look normal.

## Summary

Error generating summary.