# Patient ID: 1929, Performed Date: 20/12/2019 6:21

## Raw Radiology Report Extracted

Visit Number: 46259cc016addfbe157e1b7176d074ea714470a5d2726ff700928f205a943f5b

Masked\_PatientID: 1929

Order ID: 18ae6ac469cde88dffd39e578f650f8d3a55b49c1271bd6bb8f029a70ab83698

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/12/2019 6:21

Line Num: 1

Text: HISTORY Bilateral infiltrates - presumptive autoimmune pneumonitis REPORT Chest X-Ray, Supine The previous chest radiograph from 19 Dec 2019 was reviewed. The tip of the endotracheal tube is projected approximately 4.2 cm from the carina. The tip of the nasogastric tube is projected below the inferior edge of this radiograph. The heart size is unable to be accurately assessed in this supine projection. Bilateral patchy airspace opacification present, slightly worse since theprior radiograph. No pleural effusion on this supine view. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 3dd29031b438e4f5666cb0a6cde833c16db94d38728aa24e2c80da5257069fec

Updated Date Time: 20/12/2019 14:21

## Layman Explanation

The x-ray shows some patchy areas of cloudiness in both lungs, which may be due to inflammation. These areas are slightly worse than they were on a previous x-ray. There is no sign of fluid buildup around the lungs.

## Summary

Error generating summary.