# Patient ID: 1312, Performed Date: 30/9/2016 7:39

## Raw Radiology Report Extracted

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: e8f9172ae171ef22f5aafe622eecee44b30b35460a928bb8aa4601fbdd984b20

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/9/2016 7:39

Line Num: 1

Text: HISTORY NGT, confused, ? HCAP; cabg cx stroke REPORT Comparison made with previous radiograph of 27/9/2016. There are widespread tiny nodular opacities in both lungs, grossly unchanged. On recent CT, these are noted to be centrilobular in distribution suggesting small airway infection or inflammation. No confluent consolidation is seen. No sizeable pleural effusion. Heart size is enlarged. Prior sternotomy noted. Nasogastric tube tip is projected over the gastric fundus. May need further action Finalised by: <DOCTOR>

Accession Number: e799bc74508aeb741a1482ed95cfd9fddb27ad9c1c9c5a5a705a356fe9408300

Updated Date Time: 30/9/2016 16:27

## Layman Explanation

The images show small, scattered spots in both lungs. These spots haven't changed much since the last images from 2016. The spots are likely due to infection or inflammation in the small airways of the lungs. There are no large areas of fluid buildup in the lungs. The heart is enlarged. There is evidence of a past heart surgery. The tube in the nose is positioned correctly in the stomach.

## Summary

Error generating summary.