# Row 3629

Visit Number: caae28c756d70b04a104ccd10009929dcc27cafd4aa6cf52ed4d8f614f3dea86

Masked\_PatientID: 3625

Order ID: beec054b7605599e2faf6663eeaeaa901d1381426f5912d0a9df10bc15b0af8e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/1/2016 17:06

Line Num: 1

Text: HISTORY COPD REPORT The previous chest radiograph of 8 January 2015 and CT chest, abdomen and pelvis study of 9 October 2015 were reviewed. Cervical spine instrumentation is noted. Background of emphysematous changes is seen. There are lucencies in the apices of both lungs, most likely related to bullae due to background COPD. No focal consolidation or pleural effusion is detected. The known large right apical bulla is stable in size. The heart size is normal.Tubular calcification projected over the left cardiac border is in keeping with CT findings of coronary vessel calcification/stent. Known / Minor Reported by: <DOCTOR>

Accession Number: 51bce6263ba8aacfd61236fc795b4393979cdd38f275bddfec2215e584e84471

Updated Date Time: 28/1/2016 12:34

## Layman Explanation

This radiology report discusses HISTORY COPD REPORT The previous chest radiograph of 8 January 2015 and CT chest, abdomen and pelvis study of 9 October 2015 were reviewed. Cervical spine instrumentation is noted. Background of emphysematous changes is seen. There are lucencies in the apices of both lungs, most likely related to bullae due to background COPD. No focal consolidation or pleural effusion is detected. The known large right apical bulla is stable in size. The heart size is normal.Tubular calcification projected over the left cardiac border is in keeping with CT findings of coronary vessel calcification/stent. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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