# Patient ID: 2914, Performed Date: 12/5/2016 10:05

## Raw Radiology Report Extracted

Visit Number: 24dfa990c0d9c0355845a36911e1ed74baf92f8034f350a615073e737d8beb11

Masked\_PatientID: 2914

Order ID: e2aa756509705cb3fd69f1455709d82fb7b543414f41ae7f8375ef9a526f75ca

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/5/2016 10:05

Line Num: 1

Text: HISTORY Breathlessness REPORT The previous chest radiograph of 15 March 2016 was reviewed. Background of right perihilar and left lower zone scarring is likely related to prior surgery. Stable bilateral apical pleural thickening is noted. There is interval progression in the bilateral extensive reticulonodular opacities with relative sparing of the left lower zone. There is also interval development of patch airspace opacities in both upper zones. Blunting of bilateral costophrenic angles may represent small pleural effusions. The heart size is normal. The thoracic aorta is unfolded with aortic arch calcification. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 30b03d31cc025d4e3f4c2b3a20668cd49eb877d3e54b907c7a52ebc431976223

Updated Date Time: 12/5/2016 19:03

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph report\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Prior surgery:\*\* The report mentions "right perihilar and left lower zone scarring" as likely related to previous surgery.   
\* \*\*Bilateral apical pleural thickening:\*\* The report notes "stable bilateral apical pleural thickening."  
\* \*\*Bilateral extensive reticulonodular opacities:\*\* The report states there is "interval progression in the bilateral extensive reticulonodular opacities."  
\* \*\*Patch airspace opacities:\*\* The report mentions "interval development of patch airspace opacities in both upper zones."  
\* \*\*Small pleural effusions:\*\* The report suggests "blunting of bilateral costophrenic angles may represent small pleural effusions."   
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Lungs:\*\* The report describes various abnormalities within the lungs, including scarring, pleural thickening, reticulonodular opacities, and airspace opacities.  
\* \*\*Pleura:\*\* The report mentions "pleural thickening" and "pleural effusions."  
\* \*\*Heart:\*\* The report states the "heart size is normal."  
\* \*\*Thoracic aorta:\*\* The report notes that the "thoracic aorta is unfolded with aortic arch calcification."  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Interval progression in bilateral extensive reticulonodular opacities:\*\* This suggests a worsening of pre-existing lung abnormalities.  
\* \*\*Interval development of patch airspace opacities in both upper zones:\*\* This indicates new areas of lung opacity, potentially related to infection or inflammation.  
\* \*\*Blunting of bilateral costophrenic angles may represent small pleural effusions:\*\* This suggests the presence of fluid accumulation around the lungs.