# Patient ID: 2609, Performed Date: 20/1/2019 15:53

## Raw Radiology Report Extracted

Visit Number: a05ba6bc208860b94a17beea8bcfc4898e8d9e2fe473eb034ad12e772c0e5df2

Masked\_PatientID: 2609

Order ID: b4402386cfc0d2ea0f70243e21e6000d0e9ab735ede99a781e79be9e52228fa3

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/1/2019 15:53

Line Num: 1

Text: HISTORY cough x 2/52 b/g bronchiectasis REPORT Comparison is made with prior chest radiograph 3/2/2018. Midline sternotomy wires are noted in situ. Coronary artery stents are seen. A nasogastric tube is seen with its tip projected over the expected position of the stomach. The heart size is normal. The thoracic aorta is unfolded and intimal calcification is seen. Tram tracking noted in the medial aspect of the right lower zone is consistent with bronchiectasis. No confluent consolidation or pleural effusion is noted. Old right lower rib fractures are detected. Known / Minor Reported by: <DOCTOR>

Accession Number: 87ac71b6f5c68a133306f012eb50ffe8d486b8a53a7149f5900281098644588d

Updated Date Time: 21/1/2019 12:17

## Layman Explanation

The images show that your heart size is normal and the main blood vessel in your chest (aorta) is clear. There are signs of a past surgery in your chest (sternotomy wires) and you have stents in your coronary arteries. You also have a tube in your nose (nasogastric tube) that is positioned correctly in your stomach. There are some signs of bronchiectasis, which is a condition that affects your airways, in the right lower part of your lungs. The images also show old broken ribs on the right side.

## Summary

The text is extracted from a \*\*chest radiograph report\*\*.  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Bronchiectasis:\*\* Tram tracking noted in the medial aspect of the right lower zone is consistent with bronchiectasis.   
\* \*\*Old right lower rib fractures:\*\* Old right lower rib fractures are detected.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The heart size is normal.  
\* \*\*Thoracic Aorta:\*\* The thoracic aorta is unfolded and intimal calcification is seen.  
\* \*\*Stomach:\*\* A nasogastric tube is seen with its tip projected over the expected position of the stomach.   
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Cough:\*\* The patient has been experiencing a cough for 2 months (x 2/52). This is likely related to the bronchiectasis.  
\* \*\*Midline sternotomy wires:\*\* These are present in situ, indicating a previous surgery.  
\* \*\*Coronary artery stents:\*\* These are visible, suggesting a history of coronary artery disease.  
\* \*\*Intimal calcification in the thoracic aorta:\*\* This is a finding that may be associated with atherosclerosis.