# Row 7289

Visit Number: 58a76f6d2e0f71526253e44bce6f4b160904b4b25c268a43499ad4c2d888c11e

Masked\_PatientID: 7289

Order ID: acc7524bd47dee3a04674e368a67035d3df85f2065b43c63dfc8633548b903fd

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 10/10/2016 10:30

Line Num: 1

Text: HISTORY RLL collapse TECHNIQUE Plain CT thorax was acquired with coronal reconstruction. FINDINGS The chest radiograph on 9 October 2016 is reviewed. There is a nonspecific 4 mm non-calcified nodule in the left lower lobe laterobasal segment (3-63). Mild bronchiectasis with wall thickening is seen in the right lower lobe posterobasal segment. Bilateral dependent atelectasis is noted. Linear atelectasis is detected in the middle lobe medial segment and right lower lobe. No consolidation, ground-glass opacity or pleural effusion is identified. The major airways are patent. No significantly enlarged hilar, mediastinal, axillary or supraclavicular lymph node is detected. The heart is normal in size. No pericardial effusion is seen. Calcification of the aortic valve, coronary arteries, aorta and branches is seen. The appended upper abdomen is unremarkable. Old right 4th till 8th rib fractures are seen. CONCLUSION 1. No evidence of lobar collapse. Right upper lobe opacity on x ray may be related to vasculature. 2. Non-specific 4 mm nodule in the left lower lobe laterobasal segment. 3. Mild right more than left lower lobe bronchiectasis. May need further action Reported by: <DOCTOR>

Accession Number: dfdc91b5531255be4f45d6d83e230e2fff757422e1a67519eac2579cad181cd9

Updated Date Time: 10/10/2016 11:59

## Layman Explanation

This radiology report discusses HISTORY RLL collapse TECHNIQUE Plain CT thorax was acquired with coronal reconstruction. FINDINGS The chest radiograph on 9 October 2016 is reviewed. There is a nonspecific 4 mm non-calcified nodule in the left lower lobe laterobasal segment (3-63). Mild bronchiectasis with wall thickening is seen in the right lower lobe posterobasal segment. Bilateral dependent atelectasis is noted. Linear atelectasis is detected in the middle lobe medial segment and right lower lobe. No consolidation, ground-glass opacity or pleural effusion is identified. The major airways are patent. No significantly enlarged hilar, mediastinal, axillary or supraclavicular lymph node is detected. The heart is normal in size. No pericardial effusion is seen. Calcification of the aortic valve, coronary arteries, aorta and branches is seen. The appended upper abdomen is unremarkable. Old right 4th till 8th rib fractures are seen. CONCLUSION 1. No evidence of lobar collapse. Right upper lobe opacity on x ray may be related to vasculature. 2. Non-specific 4 mm nodule in the left lower lobe laterobasal segment. 3. Mild right more than left lower lobe bronchiectasis. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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