# Row 9137

Visit Number: 8a782c9b9b0df1a724acd835a386084e03a5486f11078849b3db870bb6aab9d0

Masked\_PatientID: 9132

Order ID: 4d52187fc0636b3aa6b37b87ab8c3cc550421fb02bdca60ff99b2be79052d7cc

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 06/11/2015 10:57

Line Num: 1

Text: HISTORY severe asthma ? ABPA TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS There is minor atelectasis in the lung bases. The airways are of normal calibre. There is no evidence of bronchiectasis or interstitial fibrosis. There is no pleural or pericardial effusion. No or axillary lymph node. There is no bony destruction. There is a small hiatus hernia in the visualised upper abdomen. CONCLUSION There is no evidence of bronchiectasis or interstitial fibrosis. The pulmonary parenchyma and airways are unremarkable, apart from minor atelectasis in the lung bases. Known / Minor Finalised by: <DOCTOR>

Accession Number: b4ed2ec2a0f0daf6164cff52de4ca058b15e7af151c2aae758d339941afb0ef7

Updated Date Time: 06/11/2015 12:22

## Layman Explanation

This radiology report discusses HISTORY severe asthma ? ABPA TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS There is minor atelectasis in the lung bases. The airways are of normal calibre. There is no evidence of bronchiectasis or interstitial fibrosis. There is no pleural or pericardial effusion. No or axillary lymph node. There is no bony destruction. There is a small hiatus hernia in the visualised upper abdomen. CONCLUSION There is no evidence of bronchiectasis or interstitial fibrosis. The pulmonary parenchyma and airways are unremarkable, apart from minor atelectasis in the lung bases. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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