# Row 6983

Visit Number: 6169d493ca88589a3a7f488dfe85850e5e2a018a48c9b424964abbf41c49a79a

Masked\_PatientID: 6970

Order ID: 5b6b4662a1515c3ffa75dad1c4f32965685119fced0ca41436d0829d8241baf4

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/9/2016 9:32

Line Num: 1

Text: HISTORY cough 3/52 LBP 3/52 atraumatic smoker REPORT CHEST The cardiac shadow is normal in size. Increased lung markings giving rise to a “dirty lung” appearance are seen bilaterally. The features are suggestive of chronic bronchitis. There is no consolidation or collapse of the lungs. Both the costophrenic angles are sharp. LUMBAR SPINE Satisfactory vertebral alignment is present. Degenerative changes with lipping of the vertebral endplates and osteophyte formation are noted in the lower thoracic and lumbar vertebrae. There is narrowing of the L4/5 and L5/S1 intervertebral disc spaces. CONCLUSION There are features of thoracic and lumbar spondylosis with degeneration of the L4/5 and L5/S1 discs. May need further action Finalised by: <DOCTOR>

Accession Number: 693ebda651279344ca08cb2ff4009333560d7d227d6610d00111acc0006a3c6c

Updated Date Time: 28/9/2016 10:23

## Layman Explanation

This radiology report discusses HISTORY cough 3/52 LBP 3/52 atraumatic smoker REPORT CHEST The cardiac shadow is normal in size. Increased lung markings giving rise to a “dirty lung” appearance are seen bilaterally. The features are suggestive of chronic bronchitis. There is no consolidation or collapse of the lungs. Both the costophrenic angles are sharp. LUMBAR SPINE Satisfactory vertebral alignment is present. Degenerative changes with lipping of the vertebral endplates and osteophyte formation are noted in the lower thoracic and lumbar vertebrae. There is narrowing of the L4/5 and L5/S1 intervertebral disc spaces. CONCLUSION There are features of thoracic and lumbar spondylosis with degeneration of the L4/5 and L5/S1 discs. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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