# Row 9638

Visit Number: e85e70191126bf76e3b89520179f7de253436de38e9b200605f73f764da9a849

Masked\_PatientID: 9638

Order ID: 459a2589cdbbae5a2d6fedf562201b360cb4dab52db43194c9670a9e9aef500f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/3/2019 12:12

Line Num: 1

Text: HISTORY thoracic pain REPORT Comparison is made with the prior radiographs dated 10 Jan 2019 and 24 Nov 2018. Prior MRI dated 25 January 2019 is noted. CHEST The heart size is normal. There is no consolidation or pleural effusion. No displaced rib fracture is seen. THORACIC SPINE Sagittal alignment is intact. Vertebral body heights and intervertebral disc spaces are maintained. No obvious bony erosion and sclerosis. The pre and paravertebral soft tissue planes appear unremarkable. LUMBAR SPINE Lumbar levoscoliosis is seen centered at L3. There is transitional vertebra at the lumbosacral lesion with partial sacralisation of L5. Also there is suggestion of bilateral lumbosacral pseudoarthrosis. Sagittal alignment is maintained. Vertebral body heights and intervertebral disc spaces are maintained. No spinal instability demonstrated on flexion extension stress views Report Indicator: Known \ Minor Reported by: <DOCTOR>

Accession Number: 360a17e38db23433fbe16e8bb10f75399bcf30763247cc730909b3d885a3b28d

Updated Date Time: 15/3/2019 8:26

## Layman Explanation

This radiology report discusses HISTORY thoracic pain REPORT Comparison is made with the prior radiographs dated 10 Jan 2019 and 24 Nov 2018. Prior MRI dated 25 January 2019 is noted. CHEST The heart size is normal. There is no consolidation or pleural effusion. No displaced rib fracture is seen. THORACIC SPINE Sagittal alignment is intact. Vertebral body heights and intervertebral disc spaces are maintained. No obvious bony erosion and sclerosis. The pre and paravertebral soft tissue planes appear unremarkable. LUMBAR SPINE Lumbar levoscoliosis is seen centered at L3. There is transitional vertebra at the lumbosacral lesion with partial sacralisation of L5. Also there is suggestion of bilateral lumbosacral pseudoarthrosis. Sagittal alignment is maintained. Vertebral body heights and intervertebral disc spaces are maintained. No spinal instability demonstrated on flexion extension stress views Report Indicator: Known \ Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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