# Row 3110

Visit Number: 053116bdc42fc7a4c6a784ef336b127685039f04ed2bae8ec789685dae519762

Masked\_PatientID: 3107

Order ID: 386aa47605ed6f38ae5a2c851c5c6a378f48efbb0cc2cc6b8a0149eaeb71a157

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/6/2019 13:53

Line Num: 1

Text: HISTORY unable to extend neck; fever REPORT CERVICAL SPINE The cervical spine is imaged up to the C6 vertebrae. There is loss of cervical lordosis and the patient is in a flexed posture. Degenerative changes are noted as evident by anterior and posterior vertebral osteophytes. The atlanto-axial distance, imaged prevertebral soft tissue space and intervertebral disc spaces are preserved. No fracture or spondylolisthesis is noted. CHEST Comparison made with prior radiograph dated 22/1/19. The heart is enlarged. There is unfolding of the thoracic aorta. No consolidation or pleural effusion is seen. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 82a0a7058b221ddccdd05d42151d0ac8975d29b38d7510ad9ba53aeb297b62e5

Updated Date Time: 03/6/2019 12:05

## Layman Explanation

This radiology report discusses HISTORY unable to extend neck; fever REPORT CERVICAL SPINE The cervical spine is imaged up to the C6 vertebrae. There is loss of cervical lordosis and the patient is in a flexed posture. Degenerative changes are noted as evident by anterior and posterior vertebral osteophytes. The atlanto-axial distance, imaged prevertebral soft tissue space and intervertebral disc spaces are preserved. No fracture or spondylolisthesis is noted. CHEST Comparison made with prior radiograph dated 22/1/19. The heart is enlarged. There is unfolding of the thoracic aorta. No consolidation or pleural effusion is seen. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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