# Row 4743

Visit Number: ea967fec17c25c793f925455d85ffe347cf47f597f2d93e04f5a053f449a4ae4

Masked\_PatientID: 4743

Order ID: f1cb1de6ca62e56824f1cef9a449dec339fe31966217223f72695de55ec66d44

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/11/2016 15:30

Line Num: 1

Text: HISTORY neck pain cough sob REPORT CHEST No prior study is available for comparison. Increase density involving bilateral lower zones may be due to early infective change. Please correlate clinically. No pneumothorax or pleural effusion is seen. The cardiomediastinal silhouette is within normal limits. NECK No radio-opaque foreign body detected. There is calcification of the laryngeal cartilages and bilateral stylohyoid ligaments. The pre-vertebral soft tissue is within normal limits. Background cervical spondylosis, with bridging anterior osteophytes from C2 to C7 suggestive of diffuse idiopathic skeletal hyperostosis (DISH). The intervertebral disc spaces are preserved. Vertebral body heightsare mildly reduced. There is calcification of the nuchal ligament. May need further action Finalised by: <DOCTOR>

Accession Number: bb43f7ae0729b15eda1572dd472fee99a24b760d744fe58b605bf805615dee57

Updated Date Time: 20/11/2016 16:47

## Layman Explanation

This radiology report discusses HISTORY neck pain cough sob REPORT CHEST No prior study is available for comparison. Increase density involving bilateral lower zones may be due to early infective change. Please correlate clinically. No pneumothorax or pleural effusion is seen. The cardiomediastinal silhouette is within normal limits. NECK No radio-opaque foreign body detected. There is calcification of the laryngeal cartilages and bilateral stylohyoid ligaments. The pre-vertebral soft tissue is within normal limits. Background cervical spondylosis, with bridging anterior osteophytes from C2 to C7 suggestive of diffuse idiopathic skeletal hyperostosis (DISH). The intervertebral disc spaces are preserved. Vertebral body heightsare mildly reduced. There is calcification of the nuchal ligament. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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