STUDY: CERVICAL SPINE X-RAY, 5 VIEWS.
HISTORY:
TECHNIQUE: Anteroposterior, Lateral, Right Oblique, Left Oblique and ODONTOID views of the cervical spine are submitted for interpretation.
COMPARISON: None.
FINDINGS:
The vertebrae shows normal alignment.
The cervical lordosis is well maintained.
The vertebral bodies show no abnormality.
The intervertebral disc spaces are normal at all the levels.
The uncovertebral joints appear normal.
No evidence of osteophytes is noted.
The pedicles, laminae, transverse as well as spinous processes are normal.
There is no evidence of any obvious fracture or any focal bone lesion.
The prevertebral and pretracheal soft tissue spaces are normal.
No abnormal paravertebral soft tissue shadow is seen.
No abnormal soft tissue calcification is seen.
The atalanto-axial junction appears normal.
No bony cervical ribs are noted.
IMPRESSION:
Normal cervical spine exam.