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| Procedure: T1wt, T2wt in Sagittal & Axial T2 cuts + Myelography. | |

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| **Name : <Name>** | | **Date : <Date>** |
| **Age : <Age>** | **ID : <ID>** | **Ref.By: <Ref>** |
| **MRI CERVICAL SPINE** | | |

**Findings:**

* Normal alignment of the cervical spine without subluxation.
* The cervical discs show normal MRI signals at all pulse sequences   
  with preserved height, no evidence of disc bulge or herniation.
* Normal dimensions and signal intensity of the cervical cord   
  without myelomalacia, syrinx formation or intra-medullary mass lesion.
* Preserved subarachnoid spaces around the cervical cord.
* The spinal canal dimensions are within normal limits.
* Vertebral bodies presented normal height & normal bone marrow signal intensities with intact cortical outlines.
* Normal atlanto-axial articulations.
* Normal Cervico-medullary junction.
* Normal paravertebral soft tissue structures are noted.

**Impression:**

* Unremarkable study.

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| <Doctor> |