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| --- | --- | --- | --- |
| **Patient Name** |  |  **Age / Sex** |  |
|  **Hospital ID** |  |  **Date** |  |
|  **Ref. By** |  |  |  |

**MRI CERVICAL SPINE**

**Protocol:**

**Multiplanar and multiaxial MR sequences of cervical spine.**

**OBSERVATIONS:**

**Cervical spine:**

**Mild straightening of cervical spine.**

**Degenerative changes noted in the form of few marginal osteophytes involving cervical vertebrae.**

Vertebral bodies show normal marrow signal intensities. Appendages are normal.

Cervico-medullary and cranio-vertebral junctions are normal. No evidence of Chiari malformation. No evidence of atlanto-axial dislocation. No evidence of syringomyelia.

Spinal cord is normal in size and signal intensity. No evidence of intradural/ extradural/ intramedullary mass lesion.

Pre and paravertebral soft tissues are normal.

**AP spinal canal diameter at pedicular levels are as follows:**

C2 level : 1. cms

C3 level : 1. cms

C4 level : 1. cms

C5 level : 1. cms

C6 level : 1. cms

C7 level : 1. cms

**Intervertebral discs:**

Disc dehydration is noted at all levels.

**C2-3:**

**C3-4:**

**C4-5: Diffuse disc bulge indenting anterior thecal sac casuing mild narrowing of bilateral lateral reccess and neural foramina without impinging exiting nerve root.**

**Other cervical discs:** No significant herniation.

**IMPRESSION:**

* **Mild cervical spondylosis.**