**CCI: Template for Cspine MRI radiography**

**PROCEDURES:** Procedures

**CLINICAL INDICATION**: History

**COMPARISON**: Date

**TECHNIQUE**: Sagittal STIR, sagittal T2, sagittal T1 and axial T2 images through the cervical spine were acquired using standard protocol. Images were acquired on a Field strength Tesla system.

**FINDINGS**:

1. **Clivo-axial Angle**: CXA = \_\_degrees (> 145 degrees normal, 135-144 degrees moderate risk, <135 degrees potentially pathologic)
2. **Grabb-Oakes**: GO = \_\_mm (<6 mm normal, 7-8 mm moderate risk, >9 mm abnormal)
3. **Harris Measurement**: BAI = \_\_mm (< 9 mm normal, ≥10-11mm abnormal, > 12 mm suggests craniocervical instability)
4. **Basion-Dens Interval**: BDI =\_\_ mm (<10mm normal, 10-11mm abnormal, >12mm suggests craniocervical instability)
5. **Powers Ratio:** PR = \_\_ (< 1 normal, > 1 abnormal)

**REMARKS**:

* **Cranio-cervical junction**: CCJ
* **C1-C2 junction**: C1-C2
* **Alignment** (looking for subluxations and rotations): Alignment
* **Presence or absence of retroflexed odontoid**: Odontoid
* **Cervical spinal cord**: Cord
* **Presence of low–lying cerebellar tonsils/Chiari Malformation type I or 0**: Cerebellar tonsils
* **Vertebral body heights**: Heights
* **Bone marrow signal**: Marrow
* **Soft tissues**: tissues
* **C2-C3**: C2-C3
* **C3-C4**: C3-C4
* **C4-C5**: C4-C5
* **C5-C6**: C5-C6
* **C6-C7**: C6-C7
* **C7-T1**: C7-T1
* **OTHER**: Other

**IMPRESSION**:

1. impression 1

2. impression 2

3. impression 3

Approved by Dr. Fraser Henderson, April 12, 2021