## **Ishihara's Cervical Curvature Index**

#### **EVIDENCE**

Ishihara's Cervical Curvature Index has a category B recommendation in accordance with COSMIN criteria (1-3).

#### **RELIABILITY**

· No formal assessment found

#### **VALIDITY**

Property	Result Summary	Overall Rating	Quality of Evidence	Reference
Construct validity	mJOA Pearson's correlation: 0.04; total sample size: 235	Sufficient	High	(7)
	SF-12 PCS Pearson's correlation: 0.06; total sample size: 235			
	SF-12 MCS Pearson's correlation: 0.11; total sample size: 235			
	Pain, "Numeric rating scale" (Arm pain score) Pearson's correlation: -0.28; total sample size: 235			
	Pain, "Numeric rating scale" (Neck pain score) Pearson's correlation: -0.27; total sample size: 235			
	NDI Pearson's correlation: -0.10; total sample size: 235			

#### **RESPONSIVENESS**

• No formal assessment found

#### **INTERPRETABILITY**

• No formal assessment found

# Myelopathy.org

### **FEASIBILITY**

Tool	Time (Min)	Equipment	Training	License	Money	Ease of Administration	Overall Assessment
Ishihara's Cervical Curvature Index	5	Minimal	No	No	No	Minimal barriers	Minimal barriers