

P-mJOA

EVIDENCE

The P-mJOA has a category B recommendation in accordance with COSMIN criteria (1-3).

RELIABILITY

Property	Result Summary	Overall Rating	Quality of Evidence	Reference
Reliability				
Motor dysfunction of lower extremities	Inter-observer reliability: Kappa: 0.61; total sample size: 755	Insufficient	Moderate	(40)
Motor dysfunction of upper extremities	Inter-observer reliability: Kappa: 0.66; total sample size: 755			
Sensory dysfunction of sphincter dysfunction	Inter-observer reliability: Kappa: 0.55; total sample size: 755			
Sensory dysfunction of upper extremities	Inter-observer reliability: Kappa: 0.55; total sample size: 755			

VALIDITY

Property	Result Summary	Overall Rating	Quality of Evidence	Reference
Content validity	Patient comprehensibility: "In patients preferring to complete the mJOA themselves, the most popular answers were: "ease of answering the questions" (n = 33), "understanding of the questions" (n = 17)"	Indeterminate	Very low	(40)
Criterion validity	mJOA Spearman's rank correlation: 0.83; total sample size: 755	Sufficient	High	(40)

RESPONSIVENESS

- No formal assessment found

INTERPRETABILITY

- No formal assessment found

FEASIBILITY

Tool	Time (Min)	Equipment	Training	License	Money	Ease of Administration	Overall Assessment
P-mJOA	5	Minimal	No	No	No	Minimal barriers	Minimal barriers