

Table I. Examples of Rehabilitation Measure of Outcome (RMO)

	RMO example	Population example
I. World Health Organization International Classification of Functioning domains		
a. Body Structure/Function		
- Strength	ASIA Impairment Scale	Spinal cord injury
- Spasticity/Spasms	(Modified) Ashworth Spasticity Scale	Stroke, Brain injury
- Pain	Pain Catastrophizing Scale Shoulder Pain and Disability Index (SPADI)	Chronic pain Shoulder pain
- Aphasia	Western Aphasia Battery	Stroke
- Aerobic Capacity / Endurance	6 Minute Walk Test	Multiple populations
b. Activity		
- Activities of daily living (ADLs), upper extremity (UE) functioning and Dexterity	Fugl-Meyer Assessment Quick Disabilities of Arm, Shoulder & Hand, QuickDASH Jebsen Hand Function Test	Stroke Musculoskeletal impairments Spinal cord injury
- Lower extremity (LE) functioning, balance and fall risk	Rivermead Mobility Index (RMI) Balance – Berg Balance Scale Timed Up and Go test Tinetti Falls Efficacy Scale	Stroke Multiple populations Multiple populations Geriatrics
- Cognition, Attention and Working Memory	Saint Louis University Mental Status Exam Stops Walking When Talking Test Motor-free Visual Perception Test	Multiple populations- Dementia screen Geriatrics Stroke
c. Participation		
- Quality of Life Measures, QOL	Medical Outcomes Short-Form Health Survey, SF-36 and SF-12 SCI-QoL Self-care	Multiple populations Spinal cord injury
- Social Integration and Limitations	Community Integration Questionnaire Stroke Impact Scale	Brain injury Stroke
II. Diagnosis-specific RMO core datasets		
- Activities of daily living - Motor function - Balance - speech and language	Barthel Index and Section GG self-care Fugl-Meyer Berg Balance test Western Aphasia Battery	Stroke
- General Lower extremity (LE) functioning and balance - Diagnosis-specific - Patient-reported	6Minute Walk Test Timed Up and Go Amputee mobility predictor (AMP) Prosthesis evaluation questionnaire Prosthetic limb users survey (PLUS)	Limb loss
III. Cutting Edge		
- Biomechanically defined objective measures	Symmetry in external work (SEW) measure	Multiple populations
- Computerized adaptive tests -patient reported measures	CAT version of the Community Participation Indicators (CAT-CPI)	Multiple populations