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Task Force Members

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Objectives:

- 1. Develop evidence-based recommendations for OMs for clinical practice, education, and/or research
- Develop instructions sheets outlining administration and scoring procedures for each OM
- 3. Identify needs for future research on OM for individuals with MS

Taskforce Process:

- 1. Day-long initial meeting at CSM February 2011 in New Orleans
 - a. Agreement on categories of OMs to consider, across the ICF spectrum
 - i. Body structure and function
 - 1. Aerobic capacity and endurance
 - 2. Ataxia
 - 3. Cardiovascular / pulmonary status
 - 4. Coordination (non-equilibrium)
 - 5. Dizziness/vestibular
 - 6. Fatigue
 - 7. Flexibility
 - 8. Muscle performance
 - 9. Muscle tone
 - 10. Pain
 - 11. Posture
 - 12. Sensory integration
 - 13. Somatosensation
 - ii. Activity
 - 1. Balance/falls
 - 2. Bed mobility
 - 3. Gait
 - 4. Reach and grasp
 - 5. Transfers
 - 6. Wheelchair skills



iii. Participation

- 1. Health and wellness
- 2. Home management
- 3. Leisure
- 4. Quality of life
- 5. Role function
- 6. Shopping
- 7. Social function
- 8. Work
- b. Agreement on OMs to consider
- c. Agreement of Examination Criteria for OM review → use of EDGE template developed by EDGE taskforce, Section on research APTA and used by StrokEDGE group
 - Decided to focus OM reviews, and all ratings/recommendations, on the clinical utility and strength of psychometric data specific to individuals with MS
- d. Development of instructions sheets
- e. Assignment of OMs and identification of 1⁰ and 2⁰ reviewers for each OM
- Primary reviewer completed EDGE document and instruction sheets for all assigned measures
- 3. Primary and secondary reviewer reach consensus on recommendations reported in EDGE document
- 4. All task force members complete consensus survey based on recommendations
- Survey reviewed by Kirsten Potter and Evan Cohen; results of survey and recommendations distributed to all task force members for discussion and final consensus
- 6. Final recommendations submitted to Neurology Section Board of Directors in December, 2011 and presented to membership at CSM, February, 2012 in Chicago

List of Outcome Measures

Outcome Measure	Page Numbers	Body function & structure	Activity	Participation
12 Minute Walk / Run	7 – 11		Х	
12-Item MS Walking Scale	12 – 17		Х	
2 Minute Walk Test	18 – 23		Х	
5-Time Sit to Stand	24 – 29		Х	
6 Minute Walk Test	30 – 37		Х	
9-Hole Peg Test	38 – 44		Х	
Activities-specific Balance Confidence Scale	45 – 51		Х	Х
Balance Evaluation Systems Test (BESTest)	52 – 58	Х	Х	
Berg Balance Scale	59 – 64		Х	
Bioesthesiometer	65 – 69	Х		
Box & Blocks Test	70 – 74	Х		
Brief Fatigue Index/Inventory	75 – 79	Х		
Canadian Occupational Performance Measure	80 – 88		Х	Х
Clinical Test of Sensory Interaction in Balance	89 – 95	Х	Х	
Disease Steps	96 – 100	Х		
Dizziness Handicap Inventory	101 – 105	Х	Х	Х
Dynamic Gait Index	106 – 111		Х	
Expanded Disability Status Scale & Kurtzke Functional Systems Scale	112 – 121	Х	Х	
Fatigue Descriptive Scale	122 – 127	Х	Х	Х
Fatigue Scale for Motor and Cognitive Functions	128 – 132	Х		
Four Square Step Test	133 – 138		Х	
Fullerton Advanced Balance Scale	139 – 143		Х	
Function in Sitting Test	144 – 148		Х	
Functional Assessment of MS	149 – 154	Х	Х	Х
Functional Gait Assessment	155 – 161		Х	
Functional Independence Measure	162 – 172	Х	Х	Х
Functional Reach	173 – 180		Х	
Goal Attainment Scale	181 – 187	Х	Х	Х
Guy's Neurological Disability Scale	188 – 193	Х		Х
Hauser Ambulation Index	194 – 200		Х	
High Level Mobility Assessment Tool (HiMat)	201 – 207	Х	Х	



Maximal Inspiratory Pressure (MIP) and Maximal Expiratory Pressure (MEP)	208 – 214	Х		
Maximal Oxygen Uptake: VO ₂ max and VO ₂ peak	215 – 221	Х		
Modified Ashworth Scale	222 – 229	Х		
Modified Fatigue Impact Scale	230 – 234	Х	Х	
Motion Sensitivity Test	235 – 240	Х		
Movement Ability Measure	241 – 247	Х		
Multi-component Fatigue Scale	248 – 252	Х	Х	Х
Multiple Sclerosis Functional Composite	253 – 262	Х	Х	
Multiple Sclerosis Impact Scale (MSIS – 29)	263 – 270			Х
MS International Quality of Life Questionnaire	271 – 280			Х
Multiple Sclerosis Quality of Life (MS- QOL 54)	281 – 286		Х	Х
Multiple Sclerosis Quality of Life Inventory	287 – 292	Х	Х	Х
Multiple Sclerosis Spasticity Scale (MSSS – 88)	293 – 297	Х	Х	Х
Neuropathic Pain Scale	298 – 303	Х		
Nottingham Sensory Assessment	304 – 309	Х		
Patient-specific Functional Scale	310 – 315		Х	Х
Physiologic Cost Index	316 – 320	Х		
Rivermead Assessment of Sensorimotor Performance	321 – 327	Х		
Rivermead Mobility Index	328 – 334		Х	
Scale for the Assessment and Rating of Ataxia (SARA)	335 – 340	Х	Х	
Scripps Neurological Rating Scale	341 – 345	Х		
Semmes-Weinstein Monofilaments	346 – 351	Х		
Short Form Health Survey of the Medical Outcomes Study (SF – 36)	352 – 358			Х
Static Standing Balance Test	359 – 363	Х		
Tardieu Scale for Assessing Spasticity	364 – 370	Х		
Timed 25-Foot Walk	371 – 377		Х	
Timed Up & Go (TUG) with Cognitive & Manual	378 – 385		X	
Tinetti Falls Efficacy Scale	386 – 390		Х	Х
Tinetti Performance Oriented Mobility Assessment	391 – 400		X	
Trunk Control Test	401 – 406		Х	
Trunk Impairment Scale	407 – 412	Х	X	
Visual Analog Scale - Fatigue	413 - 419	Х		

Outcome Measure Rating Scale

4	Highly Recommend	 excellent psychometrics in a MS population (e.g. valid and reliable and some data on responsiveness, MCD, MCID, etc.) and excellent clinical utility in a MS population (e.g. administration is ≤ 20 minutes, requires equipment typically found in the clinic, no copyright payment required, easy to score)
3	Recommend	 good- psychometrics in a MS population (may lack information about reliability, validity, or responsiveness) in a MS population and good clinical utility in a MS population (e.g. administration > 20 minutes, may require additional equipment to purchase or construct)
2	Unable to	Insufficient information to support a recommendation for individuals with MS
	Recommend	(e.g. limited psychometric data available or not available in a MS population)
	at this time	
1	Do not	Poor psychometrics &/or poor clinical utility in a MS population (time,
	Recommend	equipment, cost, etc.)

Expanded Disability Status Scale

EDSS Level/Range	Lower End of Range	Upper End of Range
0.0 – 3.5	Normal	 Moderate disability in 1 FS or mild disability in 3-4 FS Fully ambulatory
4.0 – 5.5	 Fully ambulatory without aid or rest at least 500m. Self sufficient, but relatively severe disability 	 Ambulatory without aid 100 m. Disability precludes full daily activities
6.0 – 7.5	Intermittent or unilateral assist for walking 100 m.	 Unable to take more than few steps; restricted to wheelchair May need assist for transfers
8.0 – 9.5	 Restricted to bed/chair/wheelchair Retains self-care; effective upper extremity use 	Restricted to bedDependentUnable to communicate and swallow

FS – Functional System

Kurtzke JF. Rating neurologic impairment in multiple sclerosis: an expanded disability status scale (EDSS). *Neurology*. 1983;33(11):1444-1452.

Instrument name: 12 Minute Walk/Run				
Reviewer: Gail L. Widener, PT,	PhD		Date of review: 7/14/11	
ICF domain (check all that app	oly):			
_				
Body function/structure	ex Activ	ity Particip	pation	
Constructs measured: (check	all that apply):			
x Aerobic capacity/endu Ataxia Cardiovascular/pulmon Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	nary status	Balance/falls Bed mobility x Gait Reach and grasp Transfers Wheelchair skills	Role function	
Type of measure:				
x Performance-based Self-report				
Instrument properties:				
healthy people. Norma calculators on the inte	al ranges for adult rnet make these a n. ³⁻⁵ McGavin et a	s are available to estir assessments easy. It w I ³ suggest performing	ss cardiovascular fitness in normal, mate $VO_{2 \text{ max}}$ and rate fitness, as initially tested in people with the walking test twice in people	
Reliability (test-retest,	Intra-rater:			
intra-rater, inter-rater)	• ICC of 0.	71 for people post str	oke ⁶	
	Inter-rater:			
	• ICC of 0.0	68 for people post str	oke ⁶	
	Test-retest:			
			however, people post stroke found	
		t test-retest ICC=0.97-	•	
		on among the 2MWT,	6MWT, 12MWT in people post	

Validity (concurrent,	Concurrent validity:
criterion-related,	Concurrent validity:
predictive)	Duo di ativo va li ditur
predictive	Predictive validity:
	Discription and the condition of
	<u>Discriminative validity:</u>
	Consist the Consist star (Donalistics Males and Dation
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	Sensitivity to change measured using standardized response Sensitivity to change measured using standardized response
Calling /flagge affacts	means was 1.90 in people post stroke ⁶
Ceiling/floor effects	Ceiling or Floor effects:
Constitution to the second	Continuous variable without floor or ceiling effects.
Sensitivity to change	MDC:
(responsiveness, MCID,	• NOD
MDC) / normative data	MCID:
	Other responsiveness values
	Other responsiveness values:
	Normative Data:
	Normative Data:
In advance and the	Normative data exists for normal healthy individuals ⁶
Instrument use	Level track
Equipment required	Stopwatch/timer, 100 m track with 3 m intervals marked on
	track
Time to complete	• 12 minutes
How is the instrument	Scored as the distance walked in 12 minutes. Cooper uses this
scored? (e.g., total score,	information to estimate VO₂ max.
are there subscales, etc)	Positivativa va tad
Level of client participation	Participation required
required (is proxy	
participation available?) Limitations	Deuticinante na edita have ademista vielline alillete consulete
Limitations	 Participants need to have adequate walking skills to complete without human assistance
Recommendations	
Practice Setting (check all tha	t apply):
Acute	
X Inpatient Rehab	
Home Health	
X Skilled Nursing	
X Outpatient	
Comments:	
•	
Level of Disability (check all t	hat apply):

X EDSS 0.0 – 3.5
X EDSS 4.0 – 5.5
X EDSS 6.0 – 7.5 lower end of this group might be able to complete
EDSS 8.0 – 9.5
Comments:
 People with greater clinical disability than using a walker or canes would not be able to
complete.
Should this tool be required for entry-level curricula?
Should this tool be required for entry-level curricula:
xYesNo
Comments:
•
Is this tool appropriate for research purposes?
is this tool appropriate for rescarch purposes.
Yesx No
Comments:
• Lack of psychometric data in MS, so do not recommend for use in research at this point in time.
Recommend investigating psychometric properties in MS.
Might be useful as a proxy measure for endurance for people with less mobility impairment
Attachments:
Score Sheets: Uploaded on websitex Available but copyrighted
On-line calculator: http://www.exrx.net/Calculators/MinuteRun.html
on the calculation <u>recorp www.cxxxneeq.calculations/windecharmichin</u>
toda agrana a tida a talan a daga a Anglatia batan galanda a tida ggalanda
Instructions: Uploaded on websitex Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with recommendations
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab			Х		•
Home Health				Χ	•
Skilled Nursing			Х		•
Outpatient			Х		•

Overall Comments:

• Depending on the status of the patient, these settings would work. The 6MWT may be more appropriate depending on mobility status. The reliability or validity have yet to be established in pwMS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

Same as above.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?		X		Students need to understand that they have options for testing endurance for people with differing levels of ability.
Research Use Is this tool appropri for research purposes?	ate YES	NO X	not recompoint in til Recomme properties It is a contendurance people wiinpatient	and investigating psychometric in MS. Itinuous variable to measure e and exercise tolerance in th MS. For people post stroke in rehabilitation, it was found to ensitive to change than either

References:

1 Cooper, KH. A means of assessing maximal oxygen intake. *JAMA*. 1968;203:201-204.

- 2 Cooper KH. The new aerobics. New York, Evans. 1976.
- McGavin CR, Gupta PS, McHardy GJR. Twelve minute walking test for assessing disability in people with chronic bronchitis. *Br Med J.* 1976;1(6013):822-833.
- 4 Mungall IPF, Hainsworth R. Assessment of respiratory function in patients with chronic airways disease. *Thorax.* 1979;34(4):254-258.
- Butland RJA, Pang J, Gross ER, Woodcock AA, Geddes DAM. Two-, six- and 12-minute walking tests in respiratory disease. *Br Med J (Clin Res Ed).* 1982; 284(6329): 1607-1608.
- 6 Kosak M, Smith T. Comparison of the 2-, 6-, and 12- minute walk tests in patients with stroke. *Reahbil Res Dev.* 2005; 42(1):103-107.

Instrument name: 12-Item Mu	ultiple Sclerosis Walking Scale (MSWS-2	12)		
Reviewer: Diane D. Allen, PT, F	PhD	Date of review: 07/24/11		
ICF domain (check all that app	oly):			
Body function/structure	ex Activity Partio	cipation		
Constructs measured: (check a	all that apply):			
Aerobic capacity/endu Ataxia Cardiovascular/pulmor Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation Other: Type of measure:	Bed mobility nary status Bad mobility ailibrium) Reach and grasp Self care Transfers Wheelchair skill	Role function Shopping		
Performance-based	x Self-report			
Instrument description:				
 The 12-item multiple sclerosis walking scale (MSWS-12) is a self-report measure of the impact of MS on the individual's walking ability. The original scoring provides options 1-5 for each item, with 1 meaning no limitation and 5 meaning extreme limitation to the gait-related item. In a version 2, three items are scored 1-3, and nine items are scored 1-5. All references below refer to version 1. This instrument has been included in the gait outcome measures recommended by the consensus conference of the Consortium of Multiple Sclerosis Centers, November 2007.² 				
Reliability (test-retest,	Internal consistency:			
intra-rater, inter-rater)	 The Cronbach's alpha was .94 602) of patients with MS.¹ 	to .97 in three samples (n=54 to community population (n=149) (n=53) with MS. ³		



	 In 400 people with MS in the community, ICC was .94 when the test was taken twice with an interval of 10 days.¹ In 260 people with MS, ICC was .86 after a period of 6 months and .87 after 12 months.⁴ The MSWS-12 was deemed to have longitudinal measurement invariance over 6 and 12 months, meaning that changes over extended time periods have a good probability of indicating real changes rather than changes in the measurement properties of the scale.⁴
Validity (concurrent,	Concurrent validity:
1	
criterion-related, predictive)	 Pearson's r for correlation of MSWS-12 with other measures was: .65 for EDSS in 54 patients;79 with the physical functioning scale of the SF-36 in 78 patients; .79 with the physical portion of the MSIS-29 in 602 community people; .46 with the T25FW in 54 patients.¹ Spearman's rho for correlation of MSWS-12 with other measures was: .73 to .84 with EDSS, .8087 with MSIS-29, and .65 with T25FW in community and outpatient groups with MS.³ In 81 people with MS, EDSS 3.5-6.0, the Kendall tau coefficient for correlation with: Berg Balance Scale was37; Four Square Step Test was .34; Timed Up and Go Cognitive was .32.⁵ In 40 people with MS, EDSS 0-6.5, the Spearman's rho for correlation with: EDSS was .69; MSFC was .67; six-minute walk was .81.⁶ In 133 people with MS, the Spearman's rho for correlation of the MSWS-12 with accelerometer counts over a 7-day period was -
	.68. ⁷ Correlation with the MSIS-29 physical was .78, and MSIS-29 psychological was .36. ⁷
	 In 24 people with MS, the Pearson's r showed a correlation of the MSWS-12 with oxygen cost (ml/kg/meter) but not the oxygen consumption (ml/kg/minute) of the six-minute walk test at comfortable (.64) and fast (.62) walking speeds.⁸
	 In 13 people with MS, the Spearman rho correlation between MSWS-12 and gait velocity as measured by an instrumented gait mat was50.9
	 In 21 people with MS, EDSS scores 3.5-7.5, MSWS-12 scores correlated with Daily Step Count at rho =83, with T25FW at rho .78., with 6-minute walk at rho80, with BBS at78 and ABC at72.¹⁰
	Predictive validity:
	In 76 people with MS, EDSS scores 3.5-6.0, people who recorded at least one fall in the 3 month data collection period had an

average of 75 on the MSWS-12 compared to 58 in non-fallers (OR=1.03, CI 95% 1.01-1.05). 11

	T, _, _, _, _, _,
	<u>Discriminative validity:</u>
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	• A cut-off of > or =75 had a sensitivity of 52 and a specificity of 82
	in predicting fallers vs. non-fallers in 76 people with MS, EDSS
0 11 10 00	scores 3.5-6.0. ¹¹
Ceiling/floor effects	Ceiling effects (extreme limitation):
	In 602 people with MS in the community, 4.7 % had the
	maximum possible score. In 54 people with MS undergoing
	steroidal treatment, 0% had the maximum possible score. ¹
	Floor effects (no limitation):
	• In 602 people with MS in the community, 13 % had the minimum
	possible score. In 54 people with MS undergoing steroidal
Sensitivity to change	treatment, 18.5% had the minimum possible score. ¹ MDC:
(responsiveness, MCID,	WDC.
MDC) / normative data	MCID
Wibej y Hormative data	MCID:
	Other manners in a near walk see
	Other responsiveness values:
	• In 54 patients with MS undergoing steroid treatment, an effect
	size of .93 was noted, compared to an effect size of .45 for EDSS and .36 for T25FW. ¹
	In 43 patients receiving rehabilitation for MS, the MSWS-12 About data offices also of 200 in 46 patients receiving started
	showed an effect size of .89; in 46 patients receiving steroid treatment, the effect size on the MSWS-12 was .85. 12
	·
	• The MSWS-12 changed more (mean=19.3) in people who had a
	change of > or = 1 in EDSS scores than people who had no change in EDSS score in a 6-24 month period. ³
	Normative Data:
	In 20 healthy controls, the average MSWS-12 score was 2.2 (5.6)
	compared to an average of 28.2 (25) for 40 people with MS,
	EDSS 0-6.5.6
Instrument use	•
Equipment required	Scale, pen/pencil.
Time to complete	• Less than or equal to 10 minutes. ²
How is the instrument	In version 1, all items are scored 1-5. In version 2, 3 items are
scored? (e.g., total score,	scored 1-3, and the other 9 items are scored 1-5. Scores on the
are there subscales, etc)	12 items are summed. To transform to a 0-100 scale, ⁵ the
	minimum score of 12 is subtracted from the sum; the result is
	divided by 48 (for version 1) or 42 (for version 2) and then
	multiplied by 100.
Level of client participation	No proxy forms have been reported.
required (is proxy	

participation available?)	
Limitations	Has both ceiling (for people unable to walk) and floor (people
Limitations	with no walking difficulty) effects.
Recommendations	with no waiking difficulty) effects.
	t anniule
Practice Setting (check all tha	t арріу):
v Acuto	
xAcute	
x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
Comments.	
Level of Disability (check all th	ant anniule
Level of Disability (check all ti	іат арріу).
x EDSS 0.0 – 3.5	
xEDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	
Comments:	
	Mark 1994 and a construction of the construction of the latter should be a second
	if individual cannot walk at all, the requested box should be checked and
no items should be co	·
•	ood indicator of actual walking behavior in people with EDSS 3.5-7.5
	poratory spotlight because of high correlation with daily step count as
recorded by a step act	ivity monitor during all waking hours for up to 7 days. 10
Should this tool be required for	or entry-level curricula?
x Yes No	
Comments:	
 Possibly, as an exampl 	e of patient-perceived impact of disease on the activity of walking.
Is this tool appropriate for res	search purposes?
x Yes No	
Comments:	
 Focused on walking. 	
Attachments:	
Score Sheets: L	Jploaded on website Available but copyrighted Unavailable

• lı	nstructions: Uploaded on website Available but copyrighted Unavailable
• R	Reference list: Uploaded on website
Second R	Reviewer Comments:
• 4	Agree with ratings and recommendations.
Overall T	askforce Agreement with Recommendations:

Practice Setting	4	3	2	1	Comments
Acute	Х				•
Inpatient Rehab	Х				•
Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				•
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	Х			At least exposed; possibly utilize tool.
Research Use	YES	NO		Comments

Is this tool appropriate	Х	Use wh	en the focus of the research is on
for research		walking	J.
purposes?			

References:

- **1.** Hobart JC, Riazi A, Lamping DL, Fitzpatrick R, Thompson AJ. Measuring the impact of MS on walking ability: the 12-item MS Walking Scale (MSWS-12). *Neurol.* 2003;60:31-36.
- 2. Hutchinson B, Forwell SJ, Bennett S, Brown T, Karpatkin H, Miller D. Toward a consensus on rehabilitation outcomes in MS: gait and fatigue: report of a CMSC Consensus Conference, November 28--29, 2007. *Int J MS Care*. 2009;11(2):67-78.
- **3.** McGuigan C, Hutchinson M. Confirming the validity and responsiveness of the Multiple Sclerosis Walking Scale-12 (MSWS-12). *Neurol.* 2004;62(11):2103-2105.
- **4.** Motl RW, McAuley E, Mullen S. Longitudinal measurement invariance of the Multiple Sclerosis Walking Scale-12. *J Neurol Sci.* 2011;305(1-2):75-79.
- **5.** Nilsagard Y, Gunnarsson L, Denison E. Self-perceived limitations of gait in persons with multiple sclerosis. *Advances in Physiotherapy*. 2007;9(3):136-143.
- **6.** Goldman MD, Marrie RA, Cohen JA. Evaluation of the six-minute walk in multiple sclerosis subjects and healthy controls. *Mult Scler.* 2008;14:383-390.
- **7.** Motl RW, Snook EM. Confirmation and extension of the validity of the Multiple Sclerosis Walking Scale-12 (MSWS-12). *J Neurol Sci.* 2008;268(1-2):69-73.
- **8.** Motl RW, Dlugonski D, Suh Y, et al. Multiple Sclerosis Walking Scale-12 and oxygen cost of walking. *Gait Posture*. 2010;31(4):506-510.
- 9. Sosnoff JJ, Weikert M, Dlugonski D, Smith DC, Motl RW. Quantifying gait impairment in multiple sclerosis using GAITRite™ technology. *Gait Posture*. 2011;34(1):145-147.
- **10.** Cavanaugh JT, Gappmaier VO, Dibble LE, Gappmaier E. Ambulatory activity in individuals with multiple sclerosis. *J Neurol Phys Ther.* 2011;35(1):26-33.
- **11.** Nilsagard Y, Lundholm C, Denison E, Gunnarsson LG. Predicting accidental falls in people with multiple sclerosis--a longitudinal study. *Clin Rehabil*. 2009;23:259-269.
- **12.** Riazi A, Thompson AJ, Hobart JC. Self-efficacy predicts self-reported health status in multiple sclerosis. *Mult Scler.* 2004;10(1):61-66.

Instrument name: 2 Minute Walk Test (MWT)					
Reviewer: Amy M. Yorke, PT,	NCS		Date of review: 6/18/11		
ICF domain (check all that apply):					
Body function/structure	ex_ Activity	Particiį	pation		
Constructs measured: (check	all that apply):				
x Aerobic capacity/end Ataxia Cardiovascular/pulmo Coordination (non-equality) Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation	nary statusx uilibrium)	_ Balance/falls _ Bed mobility Gait _ Reach and grasp _ Transfers _ Wheelchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work		
Other:			·		
Time of management					
Type of measure:					
x Performance-based	Self-report				
Instrument properties:					
Submaximal measureOther versions have d	•				
Reliability (test-retest, intra-rater, inter-rater)	receiving input Inter-rater: ICC=0.85; tear receiving input ICC=0.92 for walking specified with neurole	oatient rehab ¹ sted on 18 patients patient rehab ¹ comfortable walkied when tested on pgical dysfunction (who sustained a CVA currently who sustained a CVA currently and speed and ICC=0.98 maximum 37 inpatients and outpatients 32 CVA, 3 Parkinson's disease, 1 amor, 1 cerebellar degeneration) ²		
	Test-retest:				



	ICC=0.97 tested on 46 subjects with various neurological
	conditions (1 with MS) ³
	 ICC>0.94 when tested on 16 older adults living in long term care⁴
Validity (concurrent,	Concurrent validity:
criterion-related,	Comfortable and maximum walking speed were correlated with
predictive)	FIM transfer score r=0.581 and 0.377 respectively; FIM
	locomotion score r=0.524 and 0.566 respectively; rating of safety
	by rater r=0.521 and 0.341 respectively. Comfortable walking
	speed correlated with Chedoke-McMaster Disability Inventory Score at r=0.519 ²
	High correlations between 2MWT versus 12MWT (r=0.955) and AMWT and 6MWT (r=0.983) when tested on 10 nationts with
	2MWT and 6MWT (r=0.982) when tested on 10 patients with limited exercise tolerance secondary to chronic respiratory
	difficulty ^B
	• Pearson correlations for the 2 MWT by the same rater on the
	same day when tested in patients with stroke: 2MWT versus 6
	MWT (r=0.997, p<0.0001) and 2MWT versus 12MWT (r=0.993,
	p<0.0001) ¹
	 Correlated with Rivermead Mobility Index (0.75) and 10-meter
	timed walk (-0.61) in individuals with various neurological
	conditions (1 with MS) ³
	 In frail geriatric patients admitted to inpatient rehabilitation unit,
	correlations between 2 MWT and TUG on admission (r=-0.68,
	p<0.001) and discharge (r=-0.81, p<0.001); 2MWT and FIM on
	admission (r=0.59, p<0.001) and discharge (r=0.47, p=0.004); 2
	MWT and modified Barthel Index on admission (r=0.42, p=0.005)
	and discharge (0.35, p=0.04); 2MWT and Functional Reach on
	admission (r=0.41, p<0.001) and discharge (0.51, p=0.002) ⁶
	• Correlated with Berg Balance Scale, TUG, and 6MWT (r≥0.84)
	when tested in 16 older adults residing in long term care ⁴
	Predictive validity:
	• When tested in patients with moderate MS (EDSS 4.5-6.5) 2
	MWT explained over 50% of the variance (R ² =0.53, p<0.01) of habitual walking performance. ⁷
	 Maximal speed walk test = (1.02)(comfortable speed walk test) +
	7.08, R^2 =0.86 ²
	 Comfortable speed walk test = (0.84)(maximal speed walk test) +
	4.73, R ² =0.86 ²
	Discriminative validity:
	In frail geriatric patients in inpatient rehabilitation 2MWT
	demonstrated the ability to discriminate between the use of aid
	or no aid during ambulation ⁶
	Able to discriminate between individuals with neurological
	conditions with sensory loss versus without lower extremity
	sensory impairment and those needing walking aids versus those

Ceiling/floor effects	not needing walking aids: 45/46 subjects unable to walk > 40 m in 2 minutes required assistive device; those able to walk >80 m did not need a device (1 with MS) ³ Sensitivity/Specificity/Predictive Values/Likelihood Ratios: • Found to be sensitive to determine walking endurance problems in individuals with PD ⁸ Ceiling effects: • Ceiling effects:
	Floor effects:
	•
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: Inter-occasion MDC values ranged from 12.2 to 14.7 m when tested in 16 older adults who resided in nursing home⁴ 19.8 meters for comfortable walking speed and 11.4 meters for maximum walking speed² MCID:
	Other responsiveness values: Responsiveness to change in 18 patients who were receiving inpatient rehab secondary to stroke as assessed with standardized response of means for 2MWT was 1.34 ¹ In frail geriatric patients improvement in 2MWT after inpatient rehabilitation with standardized response of means was 0.7 ⁶ Normative Data:
	 In a group of 50 patients with MS, those patients with EDSS scores 1.5-4.0 ambulated 173 m + 31 (40-172). Patients with EDSS scores 4.5-6.5 ambulated 104 m + 41 (40-172).
Instrument use	 Minute walk tests have been used in various patient populations (neuromuscular, cardiovascular and pulmonary, cancer, amputation)
Equipment required	 Stopwatch Two small cones to mark the turnaround point A chair that can be easily moved along the walking course Worksheets on a clipboard Sphygmomanometer
Time to complete	 Two practice walks have been recommended prior to measurements secondary to initial training effects^{5,8} 2 minutes, plus additional time needed for instructions and practice trials (if utilized)
How is the instrument scored? (e.g., total score, are there subscales, etc)	Distance walked, and the number and duration of rests during the 2 minutes should be measured
Level of client participation required (is proxy	Client must be able to ambulate. Proxy not appropriate.

participation available?)	
Limitations	•
Recommendations	
Practice Setting (check all that	t apply):
x Acutex Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient	
Comments:	
 Feasibility in home env 	vironments may be limited by available space
Level of Disability (check all th	nat apply):
x EDSS 0.0 - 3.5 x EDSS 4.0 - 5.5 x EDSS 6.0 - 7.5 EDSS 8.0 - 9.5	
Comments:	
 Appropriate for patien 	its at EDSS levels 0.0—6.5
Should this tool be required for	or entry-level curricula?
xYesNo	
Comments:	
	e and valid measure of submaximal gait endurance, easy to administer,
	ents across various EDSS levels in a variety of settings
Is this tool appropriate for res	search purposes?
Yesx No	
Comments:	
	data in MS, so do not recommend for use in research at this point in time. ting psychometric properties in MS.
Attachments:	
Score Sheets: L	Jploaded on website Available but copyrighted Unavailable
Instructions: U	ploaded on website Available but copyrighted Unavailable
Reference list:	Uploaded on website

Second Reviewer Comments:

• Great review, Amy. The psychometric data provided regarding non-MS populations is helpful, given the sparse data in subjects with MS.

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Х		Feasibility may be limited by space availability
Skilled Nursing			Х		Patients in this setting are often more disabled, which may limit the clinical utility of the 2 MWT
Outpatient			Х		•

Overall Comments:

• Rating reflects lack of psychometric data in MS population

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Х		Useful to EDSS 6.5
EDSS 8.0 – 9.5				Х	•

Overall Comments:

• Rating reflects lack of psychometric data in MS population

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			 Broad applicability of the 2 MWT across patient groups and health individuals make it appropriate for entry level education

Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?		Х	 Lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.

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- 1. Kosak M, Smith T. Comparison of the 2-, 6-, and 12-minute walk tests in patients with stroke. *Journal of Rehabilitation Research and Development*. 2005;42(1):103-108.
- 2. Miller PA, Moreland J, Stevenson TJ. Measurement properties of a standardized version of the two-minute walk test for individuals with neurological dysfunction. *Physiotherapy Canada*. 2002:54(4):241-257.
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- 6. Brooks D, Davis AM, Naglie G. Validity of 3 physical performance measures in inpatient geriatric rehabilitation. *Arch Phys Med Rehabil*. 2006;87:105-110.
- 7. Gijbels D, Alders G, Van Hoof E, Charlier C, Roelants M, Broekmans T, Op 't Eijnde B, Feys P. Predicting habitual walking performance in multiple sclerosis: relevance of capacity and self-report measures. *Multiple Sclerosis*. 2010;16(5):618-626.
- 8. Light KE, Behrman A, Thigpen M, Triggs WJ. The 2-minute walk test: A tool for evaluating walking endurance in clients with Parkinson's disease. *Neurology Report*. 1997:21(4):136-139.

Instrument name: 5 – Time Sit to Stand							
Reviewer: Susan E. Bennett, P	T, DPT, EdD, NCS, MSCS	Date of review: 4/30/11					
ICF domain (check all that apply):							
Body function/structurex Activity Participation							
Constructs measured: (check	all that apply):						
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Other:	mary status Bed mobility nary status Gait uilibrium) Self care Transfers Wheelchair skill	Role function Shopping					
Type of measure: Performance-based Self-report							
Instrument description:							
 Timed test of 5 repetitions of standing up and sitting down as quickly as possible when rising from a chair. It is a performance based multi-dimensional task that is a measure of both balance and lower extremity strength. 							
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: ICC range .970976 (Chronic : Inter-rater: ICC=.999 (Chronic Stroke) ¹ Test-retest: ICC .89 in 30 older community ICC=0.933 in patients with str	y-living adults ² oke ³					
	• ICC= .96 (osteoarthritis) ⁴						

Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 Spearman rho =68, between the FTSST and the DGI, and58 between FTSST and the ABC.⁵
	 Pearson Correlation Coefficients ranged from .635 to943 between the STS and the TUG or gait speed.⁶
	 Women with cognitive impairment took more time in performing FTSS (17.8+/- 0.9 seconds versus 16.1 +/- 0.3 seconds, p<0.001).
	 FTSST demonstrated a statistically significant moderately high correlation with the TUG and gait speed.⁸
	 Negative correlation with the Berg Balance Scale scores (r=-0.837), moderate correlation with muscle strength index (r=-0.577) and distance covered in a 6-min walk test in community dwelling stroke survivors.
	Predictive validity:
	 The FTSS limit value in predicting moderate cognitive impairment was set at 15 seconds by a sensitivity analysis (negative predictive value =86%). Negative association of FTSS with global cognitive performance. Achieving FTSS in less than 15 seconds made unlikely the existence of a moderate cognitive impairment.⁷
	 Elderly subjects needed more than 15 seconds to complete the test and had a 74% greater risk of recurrent falls then those who took less time.¹⁰
	<u>Discriminative validity:</u>
	 Vestibular patients: FTSST correctly identified 65% of fallers and was better in pts < 60 y/o (ABC=80%, DGI=78%)⁵
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: An FTSST time of 13 seconds was judged to represent the best combination of sensitivity (66%) and specificity (67%).
	 At the cutoff of 13 seconds, the positive predictive value of the FTSST for group membership was 61% (moderate) and the negative predictive value was 54%.⁵
	 A FTSST change of >/= 2.3 seconds was identified as a cut off score that provided the best discrimination of sensitivity (67.7% and specificity (66.2%) for identification of patients that made clinical improvement.⁸
	Cutoff score of 15 was predictive for fallers in the elderly. 10
Ceiling/floor effects	Ceiling effects: •
	Floor effects:

	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	Adult patients with balance and/or vestibular disorders showed
	a responsiveness-treatment coefficient of 0.58 for the FTSST
	indicating moderate responsiveness. ⁸
	Normative Data:
	 23-60 y/o = 15.3 seconds⁵
	• 60-69 = 11.4 seconds ¹¹
	• 70-79= 12.6 seconds ¹¹ ,
	 >80 y/o = 14.8 seconds¹¹
	• 12.1 sec male & 12.2 sec female ²
Instrument use	•
Equipment required	 43 cm high chair (the height originally used, studies have used
	chairs with varying heights), stopwatch
Time to complete	Short depends on the ability of the patient to perform, usually
	less than 1 minute.
How is the instrument	Subjects start by crossing their arms on their chest, sitting with
scored? (e.g., total score,	their back against the chair.
are there subscales, etc)	 Tester states: I want you to stand up and sit down 5 times as quickly as you can when I say 'Go'.
	 Timing begins when the tester says 'Go" and stops when the subjects buttocks touch the chair on the fifth repetition.
	 Investigator instructs the subject to stand fully upright and to
	avoid touching the back of the chair during each repetition.
Level of client participation	Client must be present.
required (is proxy participation available?)	
Limitations	Appears to be more useful with younger subjects
Limitations	Chair height related to subject height may affect whether an
	older adult is able to rise from the chair ⁵
	 Few studies use the FTSST test for adults with balance and vestibular disorders⁸
	Does not take into account coordination, proprioception or tone.
Recommendations	
Practice Setting (check all tha	at apply):
x Acute	

X Inpatient Rehab
X Home Health
X Skilled Nursing
X Outpatient
Comments
Comments:
Easy to perform and even in the home setting could be reproduced with the same chair and the last the street and the same chair and the last the street are the same chair. The same chair are the same chair are the same chair. The same chair are the same chair are the same chair. The same chair are the same chair are the same chair.
available to the client
Level of Disability (check all that apply):
V
X EDSS 0.0 – 3.5
X EDSS 4.0 - 5.5
X EDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Community
Comments:
Should this tool be required for entry-level curricula?
Yesx No
Comments:
 Applicable to many neurological populations, but data is lacking supporting its use in patients
with MS
Is this tool appropriate for research purposes?
YesxNo
Comments:
 Lack of psychometric data in MS, so do not recommend for use in research at this point
in time.
Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets: _NA Uploaded on website Available but copyrighted Unavailable
Score sheetstwi_ opiouded on website //vallable but copyrighted onavailable
a lockwestiana. V Holoadad an wakaita — Availabla kut aan wishtad — Hoayailabla
Instructions:X Uploaded on website Available but copyrighted Unavailable
Reference list:X Uploaded on website
http://ptjournal.apta.org/content/85/10/1034.full#T1

Second Reviewer Comments:

• Agree with recommendations

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

Overall Comments:

• Ratings reflect lack of psychometric data specific to individuals with MS

	•	•	•		
Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Χ		•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• Ratings for EDSS levels 0.0 – 7.5 reflect lack of psychometric data specific to individuals with MS

Entry-Level Criteria	sho lear	n to ninister	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?				Х	Recommendation is based on lack of psychometric data in individuals with MS
Research Use		YES	NO		Comments
Is this tool appropri	iate		Х	Lack of psychometric data in MS, so do	

not recommend for use in research at this

point in time.

for research

purposes?

	 Recommend investigating psychometric
	properties in MS.

References:

- 1) Mong Y, Tilda T, et al. 5-Repetition Sit-to-Stand Test in Subjects With Chronic Stroke: Reliability and Validity. *Arch Phys Med Rehabil*. 2010 March;91(3):407-413.
- 2) Lord SR, Murr SM, Chapman K, et al. Sit-to-stand performance depends on sensation, speed, balance, and psychological status in addition to strength in older people. *J Gerontol A Biol Sci Med Sci*. 2002;57: 539-43.
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- 4) Lin Y, et al. Tests for physical function of the elderly with knee and hip osteoarthritis. *Scand J Med Sci Sports*. 2001;11:280-286.
- 5) Whitney S, Wrisley D, Marchetti G, et al. Clinical Measurement of Sit-to Stand Performance in People with Balance Disorders: Validity of Data for the Five-Times-Sit-to Stand Test. *Physical Therapy*. 2005 October;85(10): 1034-1045.
- 6) Schaubert KL, Bohannon RW. Reliability and validity of three strength measures obtained from community-dwelling elderly persons. *J Strength Cond Res*. 2005 Aug;(3):717-20.
- 7) Annweiler C, Schott AM, et al. the Five-Times-Sit-To-Stand Test, a Marker of Global Cognitive Functioning among Community-Dwelling Older Women. J Nutr Health Aging. 2011;15(4):271-6.
- 8) Meretta B, Whitney S, Marchetti G, et al. The five times sit to stand test: Responsiveness to change and concurrent validity in adults undergoing vestibular rehabilitation. *Journal of Vestibular Research*. 2006;16:233-243. 27, 28, 34, 10, 8, 21, 14
- 9) Ng S. Balance ability, not muscle strength and exercise endurance, determines the performance of hemiparetic subjects on the timed-sit-to-stand test. *Am J Phys Med Rehabil*. 2010;89(6):497-504.
- 10) Buatois S, Miljkovic D, et al. Five times sit to stand test is a predictor of recurrent falls in healthy community living subjects aged 65 and older. *Journal of the American Geriatrics Society*. 2008;56(8):1575-1577.
- 11) Bohannon RW. Reference values for the five-repetition sit-to-stand test: a descriptive meta-analysis of data for elders. Percept Mot Skills. 2006 Aug; 103(1):215-22.

Instrument name: 6 Minute W	/alk Test (MWT)						
Reviewer: Kirsten Potter, PT, I	DPT, MS, NCS	Date of review: 3/5/11					
ICF domain (check all that apply):							
Build Control to the control of the							
Body function/structure Constructs measured: (check		ipation					
Constitucts measured. (check	ан шас арріуу.						
x Aerobic capacity/end Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation	Bed mobility x Gait	Role function Shopping					
Other:							
Type of measure:							
x Performance-based	Self-report						
Instrument description:							
	of gait velocity and durance – distance v						
Other versions: different	ent time duration of test (2, 3, 5, 10, and	d 12 minutes)					
Reliability (test-retest,	Intra-rater:						
intra-rater, inter-rater)	• ICC = 0.91; tested on 40 patier	onts with MS (EDSS range $0 - 6.5$) ¹ 0.90 when tested on elders with $\frac{2}{3}$.					
	• ICC = 0.93 (95% CI 0.74 – 0.98) 6.5) ³	nts with MS (EDSS range 0 – 6.5) ¹) in 19 patients with MS (EDSS ≤ 0.99 when tested on elders with					
	, ,	dwelling individuals with various 5; range 2.0 – 6.5) ICC = 0.96 (95%					

	 CI 0.87 – 0.99)⁴ In 19 subjects with MS (EDSS ≤ 6.5), ICC = 0.96 (95% CI 0.91 – 0.98)³ ICC = 0.96 in subjects with Parkinson's disease⁵ ICC = 0.987 in subjects with Alzheimer's disease⁶ 2 minute walk test = 0.97; tested on 46 subjects with various neurological conditions (1 with MS)⁷ ICC = 0.95 of 6 MWT in community dwelling older individuals⁸
Validity (concurrent,	Concurrent validity:
validity (concurrent, criterion-related, predictive)	 In ambulatory community dwelling individuals with various forms of MS (EDSS mean = 3.6; range 2.0 – 6.5): 6 MWT correlated with functional stair test (rho = 0-85; p = .00) and sit to stand test (rho = 0-82; p = .00); 6 MWT did not correlate significantly with static standing balance test (rho = 0.31; p = .34) or rating of perceived exertion (rho = -0.31; p = .33)⁴ With EDSS (r = -0.76, p < 0.0001), Modified Ashworth Scale (r = 0.69, p < 0.0001), FEV₁/FVC ratio (r = -0.47, p < 0.008), baseline heart rate (r = -0.41, p < 0.024) in ambulatory patients with MS (median EDSS score = 4.0; range 1.5 – 6)⁹ With FVC (r = 0.36, p < 0.049), change in heart rate (r = 0.55, p < 0.002), and Barthel Index score (r = 0.81, p < 0.049) in ambulatory patients with MS (median EDSS score = 4.0; range 1.5 – 6)⁹ 6 MWT (expressed as percent of predicted value) correlated with EDSS score (rho = -0.82, p < 0.01), but not Modified Fatigue Impact Score in individuals with mild MS (median EDSS = 2.5; range 1 – 3.5)¹⁰ Mental health inventory (r = 0.33; P = 0.013)¹ EDSS functional system scale scores: pyramidal (r = -0.63; p < 0.0001), cerebellar (r = -0.69; p < 0.0001), and sensory (r = -0.63; p < 0.0001) Modified Fatigue Impact Scale (r = 0.59; p < 0.001), Modified Fatigue Impact Scale – Physical subsection (r = 0.66; p < 0.001), SF – 36 physical component score (r = 0.69; p < 0.001), and MS Walking Scale – 12 (r = 0.72; p < 0.0001) EDSS score (r = -0.73; p < 0.0001), MS Functional Composite (r = 0.59; p < 0.001), Timed 25 Foot walk (r = -0.83; p < 0.0001) 2 minute walk test significantly correlates with Rivermead Mobility Index (0.75) and 10-meter timed walk (-0.61) in individuals with various neurological conditions (1 with MS)⁷ Predictive validity:
	•

	<u>Discriminative validity:</u>
	 6 MWT appears able to discriminate between healthy individuals and those with MS; 6 MWT distance⁹ covered by 96.7% of subjects with MS was lower than the 95% CI of the healthy subjects (588.1 vs. 639.9 m)
	 Able to distinguish between individuals with MS and healthy controls (controls walked 616 m ± 61.9) (p<0.0001) and between individuals with mild (595 m ± 50.3) vs. moderate (496 ± 106.3) vs. severe (378 ± 83.1) MS based on EDSS score (p<0.05)¹ More precise, compared to Timed 25 Foot Walk Test and MS Functional Composite, in determining disability groups in people with MS¹ Able to distinguish between healthy individuals (6 MWT mean = 577 m ± 56) vs. those with MS (6 MWT mean = 384 ± 42) (p <
	 2 minute walk test is able to discriminate between individuals with neurological conditions with lower extremity sensory impairment vs. without lower extremity sensory impairment and those needing walking aids vs. those not needing walking aids: 45/46 subjects unable to walk > 40 m in 2 minutes required assistive device; those able to walk > 80 m did not need a device⁷
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios: •
0.11	
Ceiling/floor effects	Ceiling effects:
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID, MDC) / normative data	\pm 92.16m tested in 120 ambulatory individuals with MS: median EDSS = 2.0 with range $0 - 6.5^{11}$
	• 82 m in patients with Parkinson's disease ⁵
	• 33.47 m (109.8 ft) in subjects with Alzheimer's disease ⁶
	MCID:
	• Using an anchor of EDSS score: MIC deterioration of 6 MWT = -55.06m (95% CI: -79.51 to -30.62; p<.000); area under receiver operating curve = 0.76 (95% CI: 0.65 to 0.86; p< .000); 6 MWT able to detect individuals who are deteriorating vs. those who are stable ¹¹
	 Using patient's perception of change in health as the anchor: MIC deterioration of 6 MWT = -53.35m (95% CI: -77.97 to -28.72; p<.000); area under receiver operating curve = 0.76 (95% CI: 0.67

to 0.85; p< .000); 6 MWT is able to detect individuals who are deteriorating vs. those who are stable¹¹

Other responsiveness values:

• SEM in subjects with Alzheimer's disease = 20.28 m (66.53 ft)⁶

Normative Data:

- Reference data in 53 healthy subjects aged 50 85 = 631±93 m; males walked 84 m greater than females; variability in walking distance related to subject height, age, and weight¹²
- Reference data in 65 people of Asian descent, mean age = 65: 624 m for males and 541 m for females¹³
- 6MWT values for 10 healthy individuals aged 36 69 (= 683 m; range 630 720 m). ¹⁴
- Reference values for 6 MWT according to age and gender:¹⁵

Men:

```
Aged 20 - 40 (n = 19): 800 \pm 83 m
Aged 41 - 60 (n = 12): 671 \pm 56 m
Aged 61 - 80 (n = 10): 687 \pm 89 m
```

Women:

```
Aged 20 - 40 (n = 15): 699 \pm 37 m
Aged 41 - 60 (n = 13): 670 \pm 85 m
Aged 61 - 80 (n = 10): 583 \pm 53 m
```

• 6 MWT distances (mean in meters, SD, 95% CI) for community dwelling independent elders according to age and gender:⁸

Age 60 - 69:

```
Male (n=15): 572 m; SD = 92; CI = 521 – 623
Female (n=22): 538 m; SD = 92; CI = 497 – 579
```

Age 70 - 79:

Male (n=14): 527 m; SD = 85; CI = 478 – 575 Female (n=22): 471 m; SD = 75; CI = 440 - 507

Age 80 – 89:

Male (n=8): 417 m; SD = 73; CI = 356 – 478 Female (n=15): 392 m; SD = 85; CI = 345 – 440

 Median distance walked during 6MWT = 576 m for males (median age 59.5 years) and 494 m for females (median age 62.0 years); reference equations to predict total distance walked during 6MWT in healthy adults:¹⁶

Men: 6MWD = $(7.57 \text{ x height}_{cm})$ – (5.02 x age) – $(1.76 \text{ x weight}_{cm})$ – 309 m Alternate equation using BMI:

6MWD = 1,140 m - (5.61 x BMI) - (6.94 x age)

To determine lower limit (using either equation), subtract 153

Instrument use	Women: 6MWD = (2.11 x height _{cm}) – (2.29 x weight _{cm}) – (5.78 x age) + 667 m Alternate equation using BMI: 6MWD = 1,017 m - (6.24x BMI) – (5.83 x age) To determine lower limit (using either equation), subtract 139 • Minute walk tests have been used in various patient populations (e.g., neuromuscular, cardiovascular and pulmonary, cancer, amputation) • Detailed instructions are provided in the American Thoracic Society: Guidelines for the Six-Minute Walk Test ¹⁷
Equipment required	 Stopwatch Two small cones to mark the turnaround point A chair that can be easily moved along the walking course Worksheets on a clipboard Sphygmomanometer
How is the instrument scored? (e.g., total score, are there subscales, etc)	 6 minutes, plus additional time needed for instructions. Distance walked, and the number and duration of rests during the 6 minutes should be measured
Level of client participation required (is proxy participation available?)	 Client must be able to ambulate. Proxy not appropriate. One trial is sufficient; no practice effect has been found when tested on individuals with MS¹ Well tolerated by individuals with MS, even those with severe walking disability¹
Limitations	While reference values exist, these tend to pertain primarily to older individuals and subject populations in these studies were small
Recommendations Practice Setting (check all thatx Acutex Inpatient Rehab Home Healthx Skilled Nursingx Outpatient Comments: • Feasibility in home er	at apply): nvironments may be limited by available space

Level of Disability (check all that apply):
x EDSS 0.0 – 3.5 x EDSS 4.0 – 5.5
xEDSS 6.0 – 7.5 EDSS 8.0 – 9.5
Comments:
 Appropriate for patients at EDSS levels 0.0 – 6.5.
Should this tool be required for entry-level curricula? Yes No Comments:
 The 6 MWT is a reliable and valid measure of submaximal gait endurance, easy to administer, and applicable to patients across various EDSS levels in a variety of settings
Is this tool appropriate for research purposes? xYesNo Comments: •
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with ratings and recommendations.
Overall Taskforce Agreement with Recommendations: •

	_				
Practice Setting	4	3	2	1	Comments
Acute		Х			Rating reflects potential for clinical utility issues in an acute care setting
Inpatient Rehab	Х				•
Home Health				Х	Feasibility may be limited by space availability
Skilled Nursing		Х			Patients in this setting may be more disabled, which may limit the clinical

				1		ı	
						utility (of the 6 MWT
Outpatient		Х				•	
Overall Comments	5:						
•							
Level of Disabi	lity	4	3	2	1	Comments	
EDSS 0.0 – 3.5		Х				•	
EDSS 4.0 – 5.5		Х				•	
EDSS 6.0 – 7.5			Χ			Studies support use of 6 MWT up to EDS	
						= 6.5; l	imited utility at levels ≥7.0
EDSS 8.0 – 9.5					Χ	•	
Overall Comments	s:						
•							
	Stu	dents	Stu	udents		Do not	Comments
	sho	uld	sh	ould be	re	commend	
Entry-Level	lear	n to	ex	posed to			
Criteria	adn	ninister	too	ol (e.g. to			
	too						
	too		rea	ad			
	100			ad erature)			
Should this tool		X		-			Broad applicability of the 6
Should this tool be required for				-			MWT across patient groups
				-			MWT across patient groups and healthy individuals make
be required for				-			MWT across patient groups and healthy individuals make it appropriate for entry level
be required for entry level				-			MWT across patient groups and healthy individuals make
be required for entry level curricula?		X		erature)			MWT across patient groups and healthy individuals make it appropriate for entry level education
be required for entry level curricula?		X		-			MWT across patient groups and healthy individuals make it appropriate for entry level
be required for entry level curricula?		X		erature)	•		MWT across patient groups and healthy individuals make it appropriate for entry level education

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purposes?

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Instrument name: 9 Hole Peg Test (9HPT)					
Reviewer: Kathleen Brandfass, MS, PT Date of review: 8/18/11					
ICF domain (check all that app	ly):				
Body function/structure		Partic	pation		
Constructs measured: (check a	ill that apply):				
Aerobic capacity/endurent Ataxia Cardiovascular/pulmore X Coordination (non-equent Dizziness/vestibular Fatigue Flexibility X Muscle performance Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Other:	ilibrium) X	Balance/falls Bed mobility Gait Reach and grasp Self care Transfers Wheelchair skills	Role function Shopping		
Type of measure:					
X Performance-based Self-report					
Instrument description:					
which the individual re pegs are in the pegboa	trieves each peg from rd, the individual retu	the well and plac	st. The 9HPT is a timed test in es it in the pegboard. Once all 9 e well, 1 at a time. The test is nd is measured in seconds.		
Reliability (test-retest,	Intra-rater:				
intra-rater, inter-rater)	7), 2 raters hadministered In 2 studies o	ad ICC of .96 and on same day. ¹ f healthy adults, r	EDSS score of 4.5 +/-1.3, range 2-98, respectively across 6 tests -values for intrarater reliability for 69, ³ and for the left hand were .44		

Inter-rater:

In a group of 32 PWMS (mean EDSS score of 4.5 +/-1.3, range 2-7): ICC=.93 for 6 tests administered on the same day.¹

Test-retest:

- In a group of 21 PWMS (mean EDSS score of 4.33 +/-1.93) taking 3 successive 9HPTs on the same day, within individuals SD=7.74 seconds, and between individuals SD=10.62 seconds. In a group of 68 PWMS (mean EDSS score of 4.73 +/-2.33) comparing baseline measures with 6-month retesting, within individuals SD=12.66 seconds, and between individuals SD=17.84 seconds.⁴
- Cohen et al identified a learning effect on the 9HPT, with marked improvements in the score between trials 1 and 2. A small improvement was found between trials 2 and 3, and little change was found between trials 3 and 4.⁵ This suggests that the individuals should have 1, and preferably 2, practice trials prior to a measured trial.

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

- In study with 68 PWMS (mean EDSS score of 4.73 +/-2.33) moderate correlation (-0.7) with the Box and Blocks test.⁴
- In study of 31 PWMS (mean EDSS score of 2.56 +/- 1.91), there was moderate correlation between the dominant hand and non-dominant hand 9HPT time with Fatigue Severity Scale (FSS) (r=.248 and r=.128, respectively); Paced Auditory Serial Addition Test (PASAT) (r=-.301 and r=-.258, respectively); The Multiple Sclerosis Quality of Life Instrument-54 (MSQOL-54) Physical Health Composite Score (r=-.372 and r=-.375, respectively); and the MSQOL-54 − Mental Health Composite Score (r=-.148 and r=-.173, respectively).⁶
- In study of 436 PWMS (EDSS mean score 5.2 +/- 1.1, range 3.5-6.5) 9HPT time was correlated with the 3-second PASAT (r=.35), the Timed 25-foot Walk Test (r=.51) and with the Multiple Sclerosis Functional Composite Score (r=.84), and inversely correlated with EDSS score (r=-.47).
- In study of 137 PWMS (EDSS median score=2.5, interquartile range = 1.5-5.5), 9HPT time inversely correlated with whole brain parenchyma/intracranial volume (r= -.37) and correlated with ventricular whole brain parenchyma (r= .42) as measured by MRI.⁷

Predictive validity:

A 20% worsening from baseline increases odds of a one-point

	T
	worsening in EDSS score by 5.0.8
	Discriminative validity:
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	 In study with 112 PWMS (mean EDSS score=4.5, range = 3.5-6.0) prior to and 6 weeks after receiving IV methylprednisolone, the 9HPT time had a 12% sensitivity and a 93% specificity in identifying change on an individually-rated measure of change over time. This change was measured using an anchor-based
	approach in which participants rated change as either no recovery at all, little recovery, moderate recovery or complete recovery compared to the baseline status. The 9HPT had a positive predictive validity of 60% and a negative predictive validity of 55%.
Ceiling/floor effects	Ceiling effects:
	No reported ceiling effects
	Floor effects:
	No reported floor effects
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	 A 20% difference is considered a reliable change.^{4,10-14}
	Other responsiveness values:
	•
	Normative Data:
	 Normative values based on age (greater than 20 years) and gender are available.³
Instrument use	Upper extremity function
Equipment required	9HPT apparatus, stop watch
Time to complete	1 to 5 minutes depending on the upper extremity function of the individual.
How is the instrument	Recorded in seconds for both dominant and non-dominant hand
scored? (e.g., total score,	
are there subscales, etc)	
Level of client participation required (is proxy	Active participation of the individual is required
participation available?)	
Limitations	 Test results could be skewed by upper extremity motor limitations or tremor, and cognitive dysfunction. The identified

	practice effect must be considered when administering the
	9HPT.
Recommendations	
Practice Setting (check all that	apply):
X Acute	
X Inpatient Rehab	
X Home Health	
X Skilled Nursing	
X Outpatient	
Comments:	
	stantially have loss application secondary to loyal of acuity. All other
	t on upper extremity function.
Level of Disability (check all th	
Level of Disability (check all ti	ιατ αρριγ).
X EDSS 0.0 – 3.5	
$\frac{X}{X}$ EDSS 4.0 – 5.5	
$\frac{X}{X}$ EDSS 6.0 – 7.5	
X EDSS 8.0 – 9.5	
^ LD33 8.0 - 9.3	
Comments:	
 There is little evidence 	for the use of the 9HPT in PWMS with EDSS scores of 8.0-8.5, however, it
	on to be tested has adequate upper extremity function to complete the
	be useful in this more disabled population.
Should this tool be required for	
-	
X Yes No	
Comments:	
	g upper extremity function with adequate reliability, validity and clinical
utility in the MS popul	
Is this tool appropriate for res	earch purposes?
X Yes No	
Comments:	
	measure of upper extremity function and as a component of the Multiple
Sclerosis Functional Co	omposite.
Attachments:	
 Score Sheets: Nationa 	l MS Society web site Uploaded on website Available but
copyrighted Un	available

•	Instructions: National MS Society web site Uploaded on website Available but copyrighted Unavailable Instructions were published by Mathiowetz et al. ³
•	Reference list: Uploaded on website
Second	Reviewer Comments:
•	I concur with the review.
Overal	l Taskforce Agreement with Recommendations:
•	

Practice Setting	4	3	2	1	Comments
Acute	Х				•
Inpatient Rehab	Х				•
Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				•
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				•
EDSS 8.0 – 9.5		Х			•

Overall Comments:

 Dependent on upper extremity function therefore depending on the capability of the individual could be tested at EDSS level thru 6.0-7.5. May be appropriate for use through EDSS of 8.5 if sufficient upper extremity function remains.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level	Х			The reason for inclusion of the 9HPT in entry core

curricula?			curricula: the test is as relevant tool for evaluating upper extremity function in the MS population. The measure is sensitive to change. It has reliability and validity data as a separate test and as part of the MSFC.
Dagage Han	VEC	NO	Comments
Research Use	YES	NO	Comments
Is this tool appropriate	Χ		 Has been utilized in multiple research
for research			trials. The 9HPT is appropriate for future
purposes?			clinical trials.
			Recommend investigating psychometric
			properties in patients with MS with more
			• •
			significant disease severity (higher EDSS
			levels).

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Instrument name: Activities-s	pecific Balance Confidence Scale (ABC)			
Reviewer: Amy M. Yorke, PT,	NCS Date of review: 5/5/11			
ICF domain (check all that app	ply):			
Body function/structure	ex Activityx Participation			
Constructs measured: (check	all that apply):			
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	Bed mobilityx_ Home management nary statusx_ Gait Leisure			
Type of measure: Performance-basedx Self-report				
Instrument proportion.				
 Instrument properties: 16 item questionnaire rating confidence on a continuous scale from 0-100% performing a variety of in home and community based functional activities.¹ A short version of the test, the ABC-6 has been developed and found to be valid and a reliable measure of balance confidence in community dwelling older adults.²⁻³ The ABC-6 has not been tested on patients with MS. A simplified version of the ABC Scale was developed for older adults. The simplified version has not been tested on patients with MS.⁴ 				
Reliability (test-retest,	<u>Intra-rater:</u>			
intra-rater, inter-rater)	Inter-rater: Test-retest: 2			
	ICC = .92 (95% CI 0.80-0.97); tested on 25 patients with MS ⁵ High test rotest reliability when tested with a sample of 60.			
	 High test-retest reliability when tested with a sample of 60 community dwelling seniors (r=0.92)¹ 			



	• ICC = .85 (95% CI 0.68-0.93) tested among 77 individuals with stroke who live in the community ⁶
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 ABC related to Berg Balance Scale (r=0.48), Dynamic Gait Index (r = 0.54), Timed Up and Go (r= -0.38), Hauser Deambulation Index (r = -0.45) tested in a group of 51 patients with MS⁷ ABC and Falls Efficacy Scale (FES) highly correlated (r=0.84)¹ in community dwelling older adults Moderate positive linear correlation between ABC with the BBS
	 Moderate positive linear correlation between ABC with the BBS (r=0.36) and gait speed (r=0.48) in patients with chronic stroke⁶ ABC related to SF-36 physical functioning subscale (r=0.60), Berg Balance Scale (r=0.42), maximum walking speed (r=0.43), comfortable walking speed (r=0.42), 6 minute walk test (r=0.40), Barthel Index (r=0.37), and the Timed Up and Go (r=0.37) in 91 community dwelling stroke survivors⁸
	 In 25 patients post stroke, the ABC correlated moderately with the DGI (r=0.68)⁹ Moderate correlation (r=0.58) between the ABC and the DGI in
	patients with vestibular dysfunction ¹⁰
	 Moderate negative correlation (r=-0.64) between the ABC and DHI in 71 patients with vestibular dysfunction¹¹
	High correlation between the ABC and FES (r=0.86) in 188 community dwelling older adults ¹² Note that the ABC and FES (r=0.86) in 188
	 Predictive validity: In 91 community dwelling stroke survivors, ABC scores were associated with walking independence, use of an assistive device, and depression. An improvement on the ABC was predictive of physical function and health, and perceived health status.⁷ ABC explained only 22% of the variance in predicting which older adults would restrict their activity¹² Discriminative validity:
	•
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: In a group of 51 patients with MS, a cut off score >40% demonstrated sensitivity of 65% and specificity of 77% between fallers and non-fallers⁷
	 In a group of125 older adults categorized into 2 groups (fallers and non-fallers) a cut off score >67% demonstrated 84% sensitivity and 88% specificity¹³
	 ABC scores in older adults: < 50 indicate a low level of physical functioning (e.g. home care), scores 50-80 indicate a moderate level of functioning (older adults living in retirement homes and



	,
	 then with chronic health conditions), and scores > 80 indicated highly functioning older adults¹⁴ ABC with a cut off score of 81%, positive likelihood ratio of 3.60 and negative likelihood ratio of 0.00, demonstrated increased risk of falling in community dwelling stroke survivors¹⁵
Ceiling/floor effects	Ceiling effects:
Cennig/Hoor effects	No ceiling effect was observed for the ABC test in patients with MS ⁶ Demonstrated in 272 community dwelling female Medicare beneficiaries aged 70 and older at risk for falling ¹⁶ Floor effects:
	•
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID:
	 Other responsiveness values: Found to be responsive in community dwelling seniors^{1,12-13} Standardized response means were 0.05 for the ABC in elderly women undergoing 12 week home based education program¹⁶ Normative Data: 213 community dwelling older women (>70 years) mean score: 78.2 (16.7)¹⁶
Instrument use	76.2 (10.7)
	a Coara chaot
Equipment required	Score sheet
Time to complete	 10-15 minutes ABC-6 approximately 5 minutes²⁻³ In a simplified version of the ABC the stem of survey was changed to: "up to what point are you confidence that you will maintain your balance when you do the following activities". Scoring changed to ordinal scale: 0=not confident at all, 1=slightly confident, 2=moderately confident, 3=very confident⁴
How is the instrument	Each item is rated on a continuous scale (0-100%) of confidence.
scored? (e.g., total score, are there subscales, etc)	 Higher scores indicate greater balance confidence. Scores for each item are to be added and divide the total by 16 to give a final average score The final score ranges from 0-100%
Level of client participation required (is proxy participation available?)	Self-report survey or can be administered by a tester
Limitations	 Older adults may rate level of confidence different (getting in versus out of the car) for the activity listed¹ Older adults may not purposely avoid or not be exposed to the activity listed (e.g. walking on icy sidewalk)¹

	 Older adults have shown problems in interpretation of the
	question and the response format ⁴
	Requires intact cognition
Recommendations	
Practice Setting (check all tha	t apply):
x Acute	
x Inpatient Rehab	
x_ Home Health	
x Skilled Nursing	
x Outpatient	
Commonto	
Comments:	Inglish Chinasa Franch Canadian Dutch varsions available
	English, Chinese, French Canadian, Dutch versions available.
Level of Disability (check all the	тат арріу):
5555 0 0 2 5	
xEDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
x EDSS 6.0 – 7.5	
EDSS 8.0 – 9.55	
Comments:	
 Considerations need t 	o be made requiring patients current level of function
 Not appropriate to uti 	lize if patient is wheelchair bound
Should this tool be required for	or entry-level curricula?
x Yes No	
Comments:	
 Quick and easy to adm 	ninister
Can be administered by	
	le populations that have a fear of falling
Is this tool appropriate for res	
x Yes No	
Comments:	
ABC scale has been us	ed in intervention trials for MS and provides unique information on the
	f balance, which can be compared/contrasted with performance based
clinical measures.	φ
Attachments:	
Score Sheets: 1	Jploaded on website Available but copyrighted Unavailable
- 30010 3110003	Transaca on Website Manable but copyrighted onavailable

•	Instructions: Uploaded on website Available but copyrighted Unavailable
•	Reference list: Uploaded on website (attached)
Second	Reviewer Comments:
•	Agree with primary review, the ABC has been validated in the MS population and correlates to multiple balance measures.
Overal	l Taskforce Agreement with Recommendations:
•	

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient		Х			•

Overall Comments:

• Rating reflects lack of responsiveness data in MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

• Rating of 3 for EDSS levels 0.0 – 7.5 reflects lack of responsiveness data in MS

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			 This tool is widely used clinically and in research and students should know how to administer the test.

Research Use	YES	NO	Comments
Is this tool appropriate	Х		•
for research			
purposes?			

- 1. Powell LE, Myers AM. The Activities-specific Balance Confidence (ABC) Scale. *Journal of Gerontology*. 1995;50A(1):M28-M34.
- Peretz C, Herman T, Jausdorff JM, Giladi N. Assessing fear of falling: Can a short version of the Activities-specific Balance Confidence Scale be useful? *Movement Disorders*. 2006;21(12):2101-2105.
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- 13. Lajoie Y, Gallagher SP. Predicting falls within the elderly community: comparison of postural sway, reaction time, the Berg Balance Scale and the Activities-specific Balance Confidence (ABC) scale for comparing fallers and non-fallers. *Archives of Gerontology and Geriatrics*. 2004;38:11-26.
- 14. Meyers AM, Fletcher PC, Myers AH, Sherk W. Discriminative and evaluative properties of the Activities-specific Balance Confidence (ABC) Scale. *The Journals of Gerontology*. 1998;53A:M287-M294.
- 15. Beninaot M, Portney LG, Sullivan PE. Using the International Classification of Functioning, Disability and Health as a framework to examine the association between falls and clinical assessment tools in people with stroke. Physical Therapy. 2009;89(8):816-825.
- 16. Talley KM, Wyman JF, Gross CR, Talley KMC, Wyman JF, Gross CR. Psychometric properties of the Activities-specific Balance Scale and the Survey of Activities and Fear of Falling in older women. *Journal of the American Geriatrics Society.* 2008;56(2):328-333.

Instrument name: Balance Evaluation Systems Test (BESTest)								
Reviewer: Kirsten Potter, PT, DPT, MS, NCS Date of review: 3/17/11								
ICF domain (check all that apply):								
x Body function/structur		Participation						
Constructs measured: (check all that apply):								
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue x Flexibility x Muscle performance Muscle tone / spasticit Pain x Posture x Sensory integration Somatosensation	mary status Bed r nary status Gait uilibrium) Self c Transi Whee	mobility Home management Leisure h and grasp Quality of life are Role function						
Other: Flexibility, muscle per control in the BESTest, but ar		ture are tested in the context of postural Mini-BESTest						
Type of measure:								
x Performance-based	Self-report							
 Instrument description: Developed to assist with identifying the underlying postural control systems responsible for poor functional balance¹ 6 underlying systems comprise the BESTest subsections: I: biomechanical constraints (5 items), II: stability limits / verticality (3 items), III: anticipatory postural adjustments (5 items), IV: postural responses (5 items), V: sensory orientation (2 items), and VI: stability in gait (7 items) More information can be found at http://www.bestest.us/about.html A mini-BESTest has been developed; 14 items from 4 of the original 6 sections of the BESTest (Anticipatory – Transitions; Postural Responses, Sensory Organization; Dynamic Gait)² 								
Reliability (test-retest, intra-rater, inter-rater)	0.96; tested in subj 50 - 88 (3 with Park	score; section sub-scores ICCs ranged 0.79 – ects with and without balance disorders, ages kinson's disease, 5 with vestibular dysfunction, europathy and total hip replacement, and 3						

- I: biomechanical constraints (ICC = 0.80), II: stability limits / verticality (ICC = 0.79), III: anticipatory postural adjustments (ICC = 0.92), IV: postural responses (ICC = 0.92), V: sensory orientation (ICC = 0.88), and VI: stability in gait (ICC = 0.91)¹
 ICC = 0.96 (95% CI = 0.89 0.99) tested in patients with
 - ICC = 0.96 (95% CI = 0.89 0.99) tested in patients with Parkinson's disease³

Test-retest:

ICC = 0.91 (95% CI = 0.80 – 0.96) and ICC = 0.88 (95% CI = 0.72 – 0.95) when administered by student physical therapists and physical therapists, respectively; subjects with Parkinson's disease³

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

- Total BESTest correlates with Activities-specific Balance Confidence Scale (ABC): r = 0.636, p<.01 in subjects with and without balance disorders, ¹
- ABC scale scores moderately correlate with BESTest sub-section scores (r = 0.41 – 0.78) in subjects with and without balance disorders, ¹
- In subjects with Parkinson's disease, BESTest correlates with ABC (rho = 0.757), Berg Balance Scale (rho = 0.873), and Functional Gait Assessment (rho = 0.882)³

Predictive validity:

•

Discriminative validity:

• Subjects with balance deficits score significantly lower than healthy controls (p = 0.36)¹

Construct validity:

- Poorer performance on Section V: Sensory Orientation in subjects with vestibular disorders; Section IV: Postural Responses in those with Parkinson's disease; and Section III: Anticipatory Postural Adjustments in subjects with neuropathy¹
- Mini-BESTest: hierarchical order of test items is consistent with clinical expectations²

Sensitivity/Specificity/Predictive Values/Likelihood Ratios:

• In subjects with Parkinson's disease, at cut off score ≤ 69%, sensitivity = 0.84 and specificity = 0.76; post-test probability with test ≤ cut off value = 61.3%; post-test probability with test > cut off value = 8.7%; LR+ = 3.49 (95% CI = 2.11 – 5.77); LR - = 0.21 (95% CI = 0.09 – 0.52); sensitivity higher for BESTest as compared

	to Functional Gait Assessment and Berg Balance Scale ³
Ceiling/floor effects	Ceiling effects: In patients with Parkinson's disease: lack of ceiling effect (6.4% of subjects scored in top 10%) ³ Mini-BESTest: no apparent ceiling effect in individuals with balance deficits (mixed neurological conditions, including MS) ² Floor effects: Mini-BESTest: no apparent floor effect in individuals with balance deficits (mixed neurological conditions, including MS) ²
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID: Other responsiveness values: Normative Data:
Instrument use	 BESTest has been studied in healthy individuals and those with Parkinson's disease, vestibular dysfunction, and peripheral neuropathy with total hip replacement¹ Mini- BESTest has been studied in subjects with balance disorders due to a variety of neurological conditions, including MS²
Equipment required	 Stop watch Measuring tape mounted on wall for Functional Reach test Approximately 60 cm x 60 cm (2 X 2 ft) block of 4-inch, mediumdensity, Tempur foam 10 degree incline ramp (at least 2 x 2 ft) to stand on Stair step, 15 cm (6 inches) in height for alternate stair tap 2 stacked shoe boxes for obstacle during gait 2.5 Kg (5-lb) free weight for rapid arm raise Firm chair with arms with 3 meters in front marked with tape for

	Get Up and Go test
	 Masking tape to mark 3 m and 6 m lengths on the floor for Get Up and Go
	 Two of the tools available for the test (incline ramp and foam block) are available for purchase at
	http://www.bestest.us/purchasing.html
Time to complete	• 20 - 30 minutes in trained therapists ¹
	 Mini-BESTest: 10 – 15 minutes²
How is the instrument	• 27 tasks; some items consisting of 2 to 4 sub-items; total of 36
scored? (e.g., total score,	item grouped into 6 systems
are there subscales, etc)	 Each item scored on a 4-level, ordinal scale from 0 (worst performance) to 3 (best performance)
	 Total score and subtest scores are obtained and provided as a percentage of the total score
	 Mini-BESTest scored on a 3-point ordinal scale from 0 (severe) to 2 (normal)
Level of client participation required (is proxy participation available?)	Must be completed by the patient (proxy not appropriate)
Limitations	Limited psychometric studies
	Lack of evidence of its utility in directing treatment
	No testing in MS population to date
	 Time to complete BESTest may not be feasible in all clinical settings
Recommendations Practice Setting (check all that a	apply):
x Acute x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
Level of Disability (check all tha	t apply):

FDCC 0.0 . 3.F
x EDSS 0.0 – 3.5
x EDSS 4.0 – 5.5
x EDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
 Few items pertain to sitting balance; hence the BESTest is most appropriate for patients with
EDSS score ≤ 7.5
Should this tool be required for entry-level curricula?
YesxNo
Comments:
 Although psychometrics to date are limited, the BESTest may facilitate a student's
understanding of the examination of constructs underlying postural control. However, data is
lacking to support its use in individuals with MS.
tacking to support its use in maividuals with wis.
Is this tool appropriate for research purposes?
Yes x No
Comments:
Available psychometrics indicate excellent reliability and validity in limited populations
(Parkinson's disease and vestibular disorders)
 Lack of psychometric data in MS, so do not recommend for use in research at this point in time.
Recommend investigating psychometric properties in MS.
Attachments:
 Score Sheets:x Uploaded on websitex Available but copyrighted
Unavailable
 Instructions:x Uploaded on websitex_ Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
 Agree with primary review; comprehensive balance assessment not researched in MS
population
population
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Χ		•
Home Health			Х		•

Skilled Nursing		Χ	•
Outpatient		Χ	•

Overall Comments:

• Rating reflects limited psychometric data to support the use of the BESTest for individuals with MS at this point of time

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

- Above ratings pertain only to BESTest (not Mini-BESTest)
- BESTest most appropriate for patients at EDSS levels ≤ 7.5; rating reflects lack of psychometric data for individuals with MS

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	 Recommendation is based on lack of psychometric data in individuals with MS However, the BESTest may facilitate a student's understanding of the examination of constructs underlying postural control

Research Use	YES	NO	Comments
Is this tool appropriate		Χ	Reliability and validity of BESTest for
for research			individuals with MS is unknown; if
purposes?			established, BESTest could be a useful
			measure for research in MS
			Recommend investigating psychometric
			properties in MS

- **1.** Horak FB, Wrisley DM, Frank J. The Balance Evaluation Systems Test (BESTest) to differentiate balance deficits. *Phys Ther.* May 2009;89(5):484-498.
- **2.** Franchignoni F, Horak F, Godi M, et al. Using psychometric techniques to improve the Balance Evaluation Systems Test: the mini-BESTest. *J Rehabil Med*. Apr;42(4):323-331.
- **3.** Leddy AL, Crowner BE, Earhart GM, Leddy AL, Crowner BE, Earhart GM. Functional gait assessment and balance evaluation system test: reliability, validity, sensitivity, and specificity for identifying individuals with Parkinson disease who fall. *Phys Ther.* Jan;91(1):102-113.

Instrument name: Berg Baland	e Scale				
Reviewer: Diane D. Allen, PT, F				Date of review: 7/18/11	
ICF domain (check all that app	oly):		<u>.</u>		
- 1.6					
Body function/structure		Activity	Partici	pation	
Constructs measured: (check a	all that apply):			
Aerobic capacity/endu Ataxia Cardiovascular/pulmon Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation Other:	nary status illibrium)		Balance/falls _ Bed mobility _ Gait _ Reach and grasp _ Self care _ Transfers _ Wheelchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work	
Type of measure:					
x Performance-based					
Instrument description:	5611	Тероге			
• 14-item test of (mostly) standing balance, originally generated ¹ and validated ² for determining risk for falling in elderly people, with a cut-off score of <45 out of 56 associated with increased risk of falling ³ ; now used to assess balance in many populations; translated into many languages					
Reliability (test-retest,	Internal Con	sistency:			
intra-rater, inter-rater)			lpha was .9 for 50 on of the BBS. ⁴	patients with MS using the	
	two expense stan • ICC cone • ICC	sessions erienced nce, both (95% CI) currently (95% CI)	by two people, an physiotherapist ⁵ (legs were tested a was .96 (.9097) i by two experienc	people with MS as tested	

	,			
	Test-retest: ■ ICC (95% CI) was .85 (.7294) in 19 people with MS across 3 sessions separated by one week intervals ⁵ (for tandem stance and single-leg stance, both legs were tested and the lowest score was used) ■ ICC (95% CI) was .96 (.9198) in 25 people with MS across two sessions separated by 3 days, as tested by a single rater ⁶			
Validity (concurrent,	Concurrent validity:			
criterion-related, predictive)	 Scores on the BBS were moderately (r = .5) to highly correlated (r = .81) with 70% of the quantitative measures taken via the NeuroCom SMART Balance Master in 14 people with MS and 10 control subjects.⁷ 			
	 Spearman correlation coefficients with other balance measures in 51 patients with MS who were able (at least) to stand for 3 seconds and walk 6 m even with an assistive device: .78 with the Dynamic Gait Index;62 with the Timed Up and Go; .48 with the Activities-specific Balance Confidence scale; and32 with the Dizziness Handicap Inventory.⁸ 			
	Predictive validity:			
	 Discriminative validity: Scores on the BBS were significantly different between 10 controls (mean 56, SD 0) and 14 people with MS (mean 54.35, SD .69) who had EDSS scores ranging from 1 to 3.⁷ 			
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: In 76 people with MS, EDSS scores 3.5-6.0, a cut-off point of 55 had a sensitivity of 94% and a specificity of 32% in differentiating fallers (at least one fall recorded prospectively during a 12-week period) and non-fallers. The authors say that the high score cutoff may be an artifact of the ceiling effect in 13 of their sample. In 51 people with MS who were able to stand for 3 seconds and walk 6 m even with an assistive device, a cut-off point of 45 (>44) had a sensitivity of 40% and a specificity of 90% in differentiating fallers (by retrospective report of falls in previous month) and non-fallers. 			
Ceiling/floor effects	 Ceiling effects: In 76 people with MS, EDSS scores 3.5-6.0, 13 (17%) scored the maximum of 56 points.⁹ In 51 patients with MS who were able (at least) to stand for 3 seconds and walk 6 m even with an assistive device, 3 (6%) scored the maximum of 56 points.⁸ 			

	 In 13 patients with MS, EDSS scores 1.5-6.5, 3 (23%) scored the maximum of 56 points.¹⁰
	Floor effects:
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: For 48 patients post-stroke, Stevenson¹¹¹ determined that 5.8 points was the MDC with 90% confidence, and that 6.9 was the MDC with 95% confidence of a true change between two raters scoring the BBS on consecutive days.
	Lord et al. 12 set 6 points on the BBS as the minimal clinically important difference for people with MS, then demonstrated that 10 people in each of two intervention groups (facilitation and task oriented) averaged 8.5 and 7.2 points improvement after 15-19 one-hour treatments over 5-7 weeks. The effect sizes for the two groups were .64 and .68. Other responsiveness values:
	 After 6 weeks of a home program, 13 people with MS (EDSS 1.5-6.5) improved BBS score 5.8 points on average, a statistically significant difference.
	Normative Data: •
Instrument use	•
Equipment required	 Chair with arm rests (plus one other chair or mat table for transfers), 6 inch stepstool, yard stick, tape measure, paper, pencil, object to pick up (slipper), stopwatch
Time to complete	20-30 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 14 items are scored along a 5-point ordinal scale, with scores ranging from 0-4 Descriptive criteria are provided with 4 being able to perform independently and 0 unable to perform Max score 56, score of 45 or below associated with high fall risk Shortened versions of the Berg Balance Scale have been suggested based on the progressive difficulties of the 14 tasks and the lack of necessity to have patients attempt tasks that are clearly easy or too hard for them.¹³

Level of client participation required (is proxy participation available?)	Performance-based measure: No proxy available
Limitations	 Ceiling and floor effects noted in other populations; thus not appropriate for fully ambulatory patients who have no unsteadiness and for non-ambulatory patients who do not stand.
Recommendations	
Practice Setting (check all tha	t apply):
x Acute	
x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
•	
Level of Disability (check all the	ant applyly
x EDSS 0.0 – 3.5	ас арргуј.
x EDSS 0.0 = 5.5 x EDSS 4.0 = 5.5	
x EDSS 4.0 - 3.5 * x EDSS 6.0 - 7.5 *	
x EDSS 8.0 – 9.5	
ED33 8.0 = 9.3	
Comments:	
	ing people at EDSS 6.5 and lower.
o osca in staates includ	ng people at £555 0.5 and lower.
Should this tool be required for	or entry-level curricula?
x Yes No	
Comments:	
 Should be required in 	curricula related to fall risk but not necessarily associated with curricula
related to MS.	
Is this tool appropriate for res	search purposes?
x Yes No	
Comments:	
	om the BBS is appropriate, additional measures should be used to test
dynamic balance and s	self-reported fall risk.
Attachments:	
	Jploaded on website Available but copyrighted Unavailable
• Instructions: U	ploaded on website Available but copyrighted Unavailable
- mstractions0	Journal of Website Wallable but copyrighted Officeallable
Reference list:	Unloaded on website

Second Reviewer Comments:

• I agree with your ratings/recommendations.

Overall Taskforce Agreement with Recommendations:

•

	_				
Practice Setting	4	3	2	1	Comments
Acute	Х				 Useful if patient is able to stand independently.
Inpatient Rehab	Х				•
Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				Useful if patient has some unsteadiness when standing or walking.
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				Has been used for people with EDSS scores of 6.5 or lower.
EDSS 8.0 – 9.5				Х	Rating reflects lack of clinical utility for patients with significant disability

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level	Х			 Learn with curricula on fall risk; not necessarily associated with MS.

curricula?			
Research Use	YES	NO	Comments
Is this tool appropriate	Х		Should be used with other tools to assess
for research			dynamic balance and self-report of fall
purposes?			risk.

- **1.** Berg K, Wood-Dauphinee S, Williams JI. Measuring balance in the elderly: Preliminary development of an instrument. *Physiother Can.* 1989;41:304.
- **2.** Berg K, Wood-Dauphinee SL, Williams JI, Maki BE. Measuring balance in the elderly: Validation of an instrument. *Can J of Pub Health*. 1992;83:S7-11.
- **3.** Bogle Thorbahn LD, Newton RA. Use of the Berg Balance Test to predict falls in elderly persons. *Phys Ther.* 1996;76(6):576-585.
- 4. Azad A, Taghizadeh G, Khaneghini A. Assessments of the Reliability of the Iranian version of the Berg Balance Scale in Patients with Multiple Sclerosis. *Acta Neurologica Taiwanica*. 2011;20(1):22-28.
- Paltamaa J, West H, Sarasoja T, Wikstrom J, Malkia E. Reliability of physical functioning measures in ambulatory subjects with MS [corrected] [published erratum appears in PHYSIOTHER RES INT 2006;11(2):123]. *Physiother Res Int*. 2005;10(2):93-109.
- **6.** Cattaneo D, Jonsdottir J, Repetti S. Reliability of four scales on balance disorders in persons with multiple sclerosis. *Disability & Rehabilitation*. 2007;29(24):1920-1925.
- **7.** Fjeldstad C, Pardo G, Frederiksen C, Bemben D, Bemben M. Assessment of postural balance in multiple sclerosis. *International Journal of MS Care.* 2009;11(1):1-5.
- **8.** Cattaneo D, Regola A, Meotti M. Validity of six balance disorders scales in persons with multiple sclerosis. *Disability & Rehabilitation*. 2006;28(12):789-795.
- **9.** Nilsagard Y, Lundholm C, Denison E, Gunnarsson LG. Predicting accidental falls in people with multiple sclerosis--a longitudinal study. *Clin Rehabil*. 2009;23:259-269.
- **10.** Jackson K, Mulcare JA, Donahoe-Fillmore B, Fritz HI, Rodgers MM. Home balance training intervention for people with multiple sclerosis. *International Journal of MS Care*. 2007;9(3):111-117.
- **11.** Stevenson TJ. Detecting change in patients with stroke using the Berg Balance Scale. *Aust J Physiother.* 2001;47:29-38.
- **12.** Lord SE, Wade DT, Halligan PW. A comparison of two physiotherapy treatment approaches to improve walking in multiple sclerosis: a pilot randomized controlled study. *Clin Rehabil.* 1998;12:477-486.
- **13.** Kornetti DL, Fritz SL, Chiu Y-P, Light KE, Velozo CA. Rating scale analysis of the Berg Balance Scale. *Arch Phys Med Rehabil*. 2004;85:1128-1135.

Instrument name: Bioesthesiometer				
Reviewer: Gail L. Widener		Date of review: 5/5/11		
ICF domain (check all that apply):				
x Body function/structure Act	tivity Partici	pation		
Constructs measured: (check all that apply):				
Aerobic capacity/enduranceAtaxiaCardiovascular/pulmonary statusCoordination (non-equilibrium)Dizziness/vestibularFatigueFlexibilityMuscle performanceMuscle tone / spasticityPainPostureSensory integrationxSomatosensation Other:	Balance/falls Bed mobility Gait Reach and grasp Self care Transfers Wheelchair skills	Role function Shopping		
Type of measure:				
x Performance-based Self-report				
Instrument description:				
 The bioesthesiometer is an instrument (VPT). Was initially designed to measur persons with diabetes mellitus. 	~	•		

Reliability (test-retest,	Intra-rater:
intra-rater, inter-rater)	•
	Inter-rater:
	• Tested in 15 people with diabetic peripheral neuropathy: r=0.93 ¹
	<u>Test-retest:</u>
	Tested in 80 people with test-retest scores of r=0.87 for sites on
	the hands and feet. ²
Validity (concurrent,	Concurrent validity:
criterion-related,	Correlated with sensory evoked potentials in people with MS
predictive)	and found weak correlations (Rho=0.372) with upper limb and
	moderate correlation (Rho= 0.499) with lower limbs. ³
	Predictive validity:
	•
	Discriminative validity:
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	92% sensitivity and 39% specificity for detecting foot ulceration
	in patients with DM. ⁴
Ceiling/floor effects	Ceiling effects:
deming, most emotis	•
	Floor effects:
	<u> </u>
Sensitivity to change	MDC:
(responsiveness, MCID,	INDE.
MDC) / normative data	MCD
Wibej / Hormative data	MCID:
	Other generalization and the second second
	Other responsiveness values:
	•
	Normative Data:
	• Available for people ages 10-90, studied in 519 non-diabetic
	individuals. ⁵
Instrument use	Used to assess vibration perception threshold
Equipment required	The tool is only available commercially from many sources
Time to complete	5-10 minutes depending on the number of sites tested
How is the instrument	The probe is applied to the body while gradually increasing the
scored? (e.g., total score,	amplitude until the vibration is detected. Conversely, the
are there subscales, etc)	amplitude can be slowly lowered to record the amplitude at
	which vibration sense is lost. Threshold is the value at which VPT
	is first perceived.
Level of client participation	As with sensory tests, communication dysfunction may make this
required (is proxy	test less reliable
participation available?)	
Limitations	Instrument psychometric properties have not been tested in people with

	MS.
Recommendations	
Practice Setting (check all tha	t apply):
3 (1)	······································
x Acute	
x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
 The need for special e 	quipment limits the clinical utility of this test.
Level of Disability (check all the	•
, ,	11 //
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
xEDSS 6.0 - 7.5	
x EDSS 8.0 – 9.5	
Comments:	
•	
Should this tool be required for	or entry-level curricula?
•	•
Yes x No	
103X100	
Camananta	
Comments:	
•	
Is this tool appropriate for res	search purposes?
Yesx No	
Comments:	
	and the first of the control of the
•	minister and provides an objective measure of vibration perception
	vith MS or other pathologies that result in sensory disturbance.
 However, there is a la 	ack of psychometric data in MS, so do not recommend for use in
research at this poin	it in time.
•	gating psychometric properties in MS.
Attachments:	Sum B payeriometric properties in 1913.
Score Sheets: \	Uploaded on website Available but copyrighted Unavailable
Instructions: U	ploaded on website Available but copyrighted Unavailable
	= = = = = = = = = = = = = = = = =
• Doforongo list:	Unloaded on website
Reference list:	Opioaueu on Website

Second Reviewer Comments:

• Agree. This instrument provides a more precise quantitative measure of vibration perception as an alternative to recording the seconds from application of a struck tuning fork (usually 128-Hz) to the medial malleolus and counting seconds until the patient says "it is finished". 5,6 A variation to the bioesthesiometer is the Vibratron, which is another vibrating instrument, but the patient is given a forced choice to determine which of two rods is vibrating. 8-10

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Χ		•

Overall Comments:

• Clinical utility is diminished because of specialized equipment and lack of psychometric data for the MS population.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

• Clinical utility is diminished by the need for specialized equipment.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	 Recommendation reflects lack of psychometric data in individuals with MS

Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?		Х	 Lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.

- Van Deursen RWM, Sanchez MM, Derr JA, et al. Vibration perception threshold testing in patients with diabetic neuropathy: ceiling effects and reliability. *Diabet Med*. 2001;18:469-475.
- 2. Frennette B, Mergler D, Ferraris J. Measurement precision of a portable instrument to assess vibrotactile perception threshold. *Eur J Appli Physiol*. 1990; 61:386-391.
- **3.** Leocani L, Martinelli V, Natali-Sora MG, et al. Somatosensory evoked potentials and sensory involvement in multiple sclerosis: comparison with clinical findings and quantitative sensory tests. *Mult Scler.* 2003;9:275-279.
- **4.** Miranda-Palma B, Sosenko JM, Bowker JH, Mizel MS, Boulton AJM. A comparison of the monofilament with other testing modalities for foot ulcer susceptibility. *Diabet Res Clin Pract.* 2005; 70:8-12.
- 5. Bloom S, Till S, Sonksen P, Smith S. Use of a biothesiometer to measure individual vibration thresholds and their variation in 519 non-diabetic subjects. *Brit Med J*. 1984; 288: 1793-1975.
- 6. Citaker S, Gunduz AG, Guclu MB, Nazliel B, C Irkec. Relationship between foot sensation and standing balance in patients with mulliple sclerosis. *Gait Posture*.2011; 34:275-278.
- 7. Kakigi R, Kuroda Y, Neshige R, Endo C, Shibasaki H. Physiological study of the spinothalamic tract conduction in multiple sclerosis. *J Neurol Sci.* 1992; 107:205-209.
- 8. Bove FJ, Letz R, Baker EL. Sensory thresholds among contruction trade painters: a cross-sectional study using new methods for measuring temperature and vibration sensitivity. *J Occup Med.* 1989;31(4):320-325.
- 9. Zackowski KM, Smith SA, Reich DS, et al. Sensorimotor dysfunction in multiple sclerosis and column-specific magnetization transfer-imaging abnormalities in the spinal cord. *Brain.* 2009; 132:1200-1209.
- 10. Newsome SD, Wang JI, Kang JY, Calabresi PA, Zackowski KM. *J Neurol Sci.* 2011;305:103-111.

Instrument name: Box and Blo	ock Test (of Manual D	Dexterity)				
Reviewer: Evan Cohen, PT, MA	•	,,	Date of review: 7/11			
ICF domain (check all that app						
X Body function/structure Activity Participation						
Constructs measured: (check	all that apply):					
Aerobic capacity/endu Ataxia Cardiovascular/pulmon X Coordination (non-equ Dizziness/vestibular Fatigue Flexibility X Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	nary status	Balance/falls Bed mobility Gait Reach and grasp Transfers Wheelchair skills	Role function			
Type of measure:X Performance-based	Self-report					
placed in a wooden bo	ox that has two equal atient has one minut	ly-sized compartm	ooden blocks (1"-square) are ents that are separated by a 15.2 blocks as possible, one at a time,			
Reliability (test-retest, intra-rater, inter-rater)	 females age In PWMS (N (95% CI = .7 for left = .9 variation = .9 In a combin 	2 20-39) ¹ . N=9, EDSS range of 2398, std error = 2 4 (95% CI = .7699) 4.2) ² . ned sample of peop	0, Left hand = .999 (N=27 healthy 0-6.5): ICC for right hand = .93 2.43, coefficient of variation = 4.4),) std error = 2.45, coefficient of the with MS, CVA and TBI (with sample): ICC = .993 with			

	Spearman's rho = $.993 \text{ (N=44) (PWMS had EDSS = } 6.25 \text{ (4.5-8.5)}^3$.			
	Test-retest:			
	 In able-bodied subjects: ICC = 0.89-0.90; subjects with impairment: ICC=0.96-0.97⁴. 			
	• In PWMS: ICC for right hand = .87 (95% CI = .7295, std error = 3.54, coefficient of variation = 4.4), for left = .91 (95% CI = .8196, std error = 3.27, coefficient of variation = 4.4). N=19, with EDSS range of 0-6.5 ² .			
	 In a sample of people with MS, CVA and TBI (with limited description of the MS sample): ICC = .963, Spearman's rho = .973 (PWMS had EDSS = 6.25 (4.5-8.5)³. 			
Validity (concurrent,	Concurrent validity:			
criterion-related, predictive)	 In study with 68 MS patients moderate correlation (-0.7) with box and block test⁵. 			
	Predictive validity:			
	•			
	Discriminative validity:			
	With the Minnesota Rate of Manipulation Test-Placing: r=0.91 ⁶ .			
	With the General Aptitude Test Battery: $r = 0.863^6$.			
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:			
	 A 20% worsening from baseline increases odds of a one-point worsening in EDSS score by 5.0⁷. 			
Ceiling/floor effects	Ceiling effects:			
	•			
	Floor effects:			
	•			
Sensitivity to change	MDC:			
(responsiveness, MCID, MDC) / normative data	 A 20% change in score would be due to a true change 95% of the time. This sample included control (N=21, EDSS=4.33+/-1.93) and prospective groups (N=68, EDSS=4.73 +/-2.33) of PWMS⁷. A raw score change of 8.11 or a 30.3% change in score is the MDC (n=109, median EDSS 2.0, range 0-6.5)⁸. 			
	• A reduction in score of 5.23 blocks (95% CI = -8.58 to -2.07) for the dominant hand when compared to EDSS score, and a reduction of 3.48 (95% CI = -6.83 to -0.13) when compared to a modified version of the Functional Status Questionnaire (n=109, median EDSS 2.0, range 0-6.5) ⁸ .			
	Other responsiveness values:			
	•			
	Normative Data:			

	 Normative values based on age (greater than 20 years) and gender are available¹.
Instrument use	•
Equipment required	 Wooden box constructed for this assessment and wooden cubes available commercially and a timer or stopwatch. A construction schematic was published by Mathiowetz et al¹.
Time to complete	Approximately one minute per hand
How is the instrument	Total number of blocks transferred in one minute. A score is
scored? (e.g., total score,	recorded separately for each hand.
are there subscales, etc)	·
Level of client participation	Person must be present
required (is proxy	·
participation available?)	
Limitations	Tests upper extremity reach and grasp
Recommendations Practice Setting (check all that	apply):
X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient Comments:	
•	
Level of Disability (check all th	at apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 X EDSS 8.0 - 9.5	
Comments:	
No available evidence	for use in PWMS with EDSS of 8.0-9.5, but it is apparent that this test nose levels of disease severity.
Should this tool be required for	,
X Yes No	
Comments:	
Exposure to the tool	
Is this tool appropriate for res	earch nurnoses?
is this tool appropriate for les	caren parposes:
X Yes No	

Comments: A quick and simple measure of UE function •									
Attachments:									
Score Sheets: Uploaded on website Available but copyrighted Unavailable									
 Instructions: Uploaded on websitex Available but copyrighted Unavailable Described by Mathiowetz and colleagues¹. Reference list: Uploaded on website 									
Second Reviewer Comments:									
•									
Overall Taskforce Agreement with Recommendations: •									

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient		Х			•

Overall Comments:

• Good psychometric properties; rating reflects need to purchase equipment.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Х			•

Overall Comments:

- Rating reflects need to purchase equipment.
- Most widely examined in those with EDSS of 0-6.5, but may be relevant for those with EDSS of >6.5

	Students	Students	Do not	Comments
Entry-Level	should	should be	recommend	
Criteria	learn to	exposed to		
	administer	tool (e.g. to		

	tool	-	ead iterature)		
Should this tool be required for entry level curricula?			Х		Excellent clinical utility with evidence for usefulness across many neurologic diagnoses.
Research Use	YI	S	NO		Comments
Is this tool appropria	ate >	(•	
for research					
purposes?					

- **1.** Mathiowetz V, Volland G, Kashman N, Weber K. Adult norms for the Box and Block Test of manual dexterity. *Am J Occup Ther.* Jun 1985;39(6):386-391.
- 2. Paltamaa J, West H, Sarasoja T, Wikstrom J, Malkia E. Reliability of physical functioning measures in ambulatory subjects with MS. *Physiotherapy research international : the journal for researchers and clinicians in physical therapy.* 2005;10(2):93-109.
- Platz T, Pinkowski C, van Wijck F, Kim IH, di Bella P, Johnson G. Reliability and validity of arm function assessment with standardized guidelines for the Fugl-Meyer Test, Action Research Arm Test and Box and Block Test: a multicentre study. *Clinical rehabilitation*. Jun 2005;19(4):404-411.
- **4.** Desrosiers J, Bravo G, Hebert R, Dutil E, Mercier L. Validation of the Box and Block Test as a measure of dexterity of elderly people: reliability, validity, and norms studies. *Archives of physical medicine and rehabilitation*. Jul 1994;75(7):751-755.
- **5.** Goodkin DE, Hertsgaard D, Seminary J. Upper extremity function in multiple sclerosis: improving assessment sensitivity with box-and-block and nine-hole peg tests. *Archives of Physical Medicine & Rehabilitation*. Oct 1988;69(10):850-854.
- **6.** Cromwell FS. Occupational Therapist's Manual for Basic Skill Assessment; Primary Prevocational Evaluation. Altadena, CA: Fair Oaks Printing; 1976.
- **7.** Goodkin DE, Priore RL, Wende KE, et al. Comparing the ability of various compositive outcomes to discriminate treatment effects in MS clinical trials. The Multiple Sclerosis Collaborative Research Group (MSCRG). *Mult Scler.* Dec 1998;4(6):480-486.
- **8.** Paltamaa J, Sarasoja T, Leskinen E, Wikstrom J, Malkia E. Measuring deterioration in international classification of functioning domains of people with multiple sclerosis who are ambulatory. *Physical therapy*. Feb 2008;88(2):176-190.

Instrument name: Brief Fatigue Inventory (Index) BFI										
Reviewer: Gail L. Widener, PT	, PhD	Date of review: 8/11/11								
ICF domain (check all that apply):										
X Body function/structure Activity Participation										
Constructs measured: (check	Constructs measured: (check all that apply):									
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular X Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	Bed mobilinary status Gait	ty Home management Leisure grasp Quality of life Role function								
—										
Type of measure: Performance-basedX Self-report										
Instrument properties:	Instrument properties:									
 The Brief Fatigue Invewith cancer. Consists numeric rating scale words completely interferes languages (Japanese, tumors, OA, RA, chrores) 	of nine items that look at fatigue in where 0 is no fatigue or does not in with activity/work. The BFI has begrean, Korean, Chinese, Taiwang	en translated and validated in several ese, French) ²⁻⁷ and disease groups (brain people post stroke, but because people								
Reliability (test-retest,	Intra-rater:									
intra-rater, inter-rater)	• N/A									
•	Inter-rater:									
	• N/A									
	Test-retest:									
	• N/A									
Constructs measured: (check Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular X Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other: Type of measure: Performance-based Instrument properties: The Brief Fatigue Inve with cancer.¹ Consists numeric rating scale w completely interferes languages (Japanese, tumors, OA, RA, chrord did not complete the se	all that apply): urance Balance/fa Bed mobilinary status Reach and Transfers Wheelchain Wheelchain Wheelchain Transfers Wheelchain Transfers Wheelchain Transfers Wheelchain Wheelchain Where 0 is no fatigue or does not in with activity/work. The BFI has be German, Korean, Chinese, Taiwane ic illness). **In BFI was evaluated in tool it was deemed unfeasible to use the interpretation in the image. In the interpretation is not only the image. The image is not only the image is not only the image. The image is not only the image is not only the image is not only the image. The image is not only the image is not only the image is not only the image. The image is not only the image. The image is not only the	Ils Health and wellness ty Home management Leisure grasp Quality of life Role function r skills Shopping Social function Work All y measure severity of fatigue in people in the past that are rated on a 0-10 interfere and 10 is bad fatigue or en translated and validated in several ese, French) ²⁻⁷ and disease groups (brain people post stroke, but because people								

Malidity / agreement	Consument validitus								
Validity (concurrent,	Concurrent validity:								
criterion-related,	Correlated with the fatigue component of the Functional								
predictive)	Assessment of Cancer Therapy (r=-0.88) and with the fatigue								
	subscale of the Profile Of Mood States (r=0.84) ¹								
	Predictive validity:								
	• N/A								
	Discriminative validity:								
	Scores ≥7 indicates severe fatigue¹								
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:								
	•								
Ceiling/floor effects	Ceiling effects:								
	•								
	Floor effects:								
	•								
Sensitivity to change	MDC:								
(responsiveness, MCID,	•								
MDC) / normative data	MCID:								
	•								
	Other responsiveness values:								
	•								
	Normative Data:								
	•								
Instrument use	Questionnaire								
Equipment required	None								
Time to complete	5 minutes								
How is the instrument	Average score of the items completed. Test can be scored with								
scored? (e.g., total score,	as few as 5 out of 9 questions answered. ¹								
are there subscales, etc)	'								
Level of client participation	Can be completed via self-report, interview or interactive voice								
required (is proxy	recording system.								
participation available?)									
Limitations	Do not have any test-retest reliability data; has not been								
	validated or tested in pwMS.								
Recommendations	· ·								
Practice Setting (check all tha	et apply):								
3 ,	•••								
Acute									
Inpatient Rehab									
Home Health									
Skilled Nursing									
Outpatient									
Comments:									
•									

Level of Disability (check all that apply):
EDSS 0.0 – 3.5 EDSS 4.0 – 5.5
EDSS 6.0 – 7.5 EDSS 8.0 – 9.5
Comments:
Can apply to any person who has fatigue; but not validated in pwMS Charlet this to all the granting of far antique leave in the second state of the second state
Should this tool be required for entry-level curricula?
YesXNo
Comments:
Not specific for pwMS.
Is this tool appropriate for research purposes?
YesX No
Comments: • No validity testing in pwMS, limited reliability testing has occurred in people with cancer.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted _X http://www.mdanderson.org/education-and-research/departments-programs-and- labs/departments-and-divisions/symptom-research/symptom-assessment-tools/brief-fatigue- inventory-bfi.html (fee applies for use in clinical research trials) Instructions: Uploaded on website Available but copyrighted above website
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with primary review, the BFI is not validated for individuals with MS; multiple alternate fatigue and a green will be a consequence of the consequence of
fatigue scales are available to assess MS related fatigue. Do not recommend this scale. Overall Taskforce Agreement with Recommendations:
Overall raskioice Agreement with Recommendations.

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab				Х	•
Home Health				Х	•

Skilled Nursing		Χ	•
Outpatient		Χ	•

Overall Comments:

• While this is a valid measure in people with cancer there is no validation or reliability in pwMS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Х	•
EDSS 4.0 – 5.5				Х	•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

No validation or reliability in pwMS.

Entry-Level Criteria	sho lear	n to ninister	she exp too rea	udents ould be posed to ol (e.g. to ad erature)	Do not recommend	Comments
Should this tool					Χ	Do not recommend for
be required for						pwMS, but would use it to
entry level						measure fatigue in people
curricula?						with cancer
Research Use		YES		NO		Comments
Is this tool appropriate			Χ	Not validated in pwMS		
for research						
purposes?						

- 1. Mendoz TR, Wang XS, Cleeland CS, Morrissey M, Johnson BA, Wendt JK, Huber SL. The rapid assessment of fatigue severity in cancer patients: use of the brief fatigue inventory. *Cancer*. 1999;85:1186-1196.
- 2. Okuyama T, Wang ZS, Akechi T, Mendoza TR, Hosaka T, Cleeland CS, Uchitomi Y. Validation study of the Japanese version of the brief fatigue inventory. *J Pain Symptom Manage*. 2003; 25(2):106-117.
- 3. Radbruch L, Sabatowski B, Elsner F, Everts J, Mendoza T, Cleeland C. Validation of the German version of the brief fatigue inventory. *J Pain Symptom Manage*. 2003;25(5):449-458.

- 4. Wang XS, Hao XS, Wang Y, Guo H, Jiang YQ, Mendoza TR, Cleeland CS. Validation study of the Chinese version of the brief fatigue inventory (BFI-C). *J Pain Symptom Manage*. 2004;27(4):322-332.
- 5. Yun YH, Wang XS, Lee JS, Roh JW, Lee CG, Lee WS, Lee KS, Bang SM, TR Mendoza, Cleeland CS. Validation study of the Korean version of the brief fatigue inventory. *J Pain Symptom Manage*.2005;29(2): 165-172.
- 6. Lin CC, Change AP, Chen ML, Cleeland CS, Mendoza TR, Wang SW. Validation of the Taiwanese version of the grief fatigue inventory. *J Pain Symptom Manage*. 2006; 32(1):52-59.
- 7. Guirimand F, Buyck JF, Lauwers-Allot E, Revnik J, Kerguem T, Aegerter P, Basseur L, Cleeland CS. Cancer-related symptom assessment in France: validation of the French MD Anderson symptom inventory. *J Pain Symptom Manage*. 2010;39(4):721-733.
- 8. Wolfe F. Fatigue assessments in rheumatoid arthritis: comparative performance of visual analog scales and longer fatigue questionnaires in 7760 patients. *J Rheumatol.* 2004; 31:1896-1902.
- 9. Whitehead L. The measurement of fatigue in chronic illness: a systematic review of unidimensional and multidimensional fatigue measures. *J Pain Symptom Manage*. 2009;37(10): 107-128.
- 10. Murphy SL, Lynden AK, Smith DM, Dong Q, Koliba JF. Effects of a tailored activity pacing intervention on pain and fatigue for adults with osteoarthritis. *AJOT*. 2010;64:869-876.
- 11. Kim BR, Chun MH, Han EY Kim DK. Fatigue assessment and rehabilitation outcomes in patients with brain tumors. *Support Care Cancer*. 2011;DOI 10.1007/s0052-011-1153-5.
- 12. Mead G, Lunch J, Grieg C, Young A, Lewis Sharpe M. Evaluation of fatigue scales in stroke patients. *Stroke*. 2007; 38: 2090-2095.

	22.4)
Instrument name: Canadian Occupational Performance Measure (CC	
Reviewer: Diane D. Allen, PT, PhD	Date of review: 3/4/11
ICF domain (check all that apply):	
Body function/structurex Activityx Par	ticipation
Constructs measured: (check all that apply):	
Aerobic capacity/endurance Ataxia Cardiovascular/pulmonary status Coordination (non-equilibrium) Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other: client self-perception of self-care, productivity, and leisure of	x Role functionx Shopping Ils Social functionx Work
Type of measure:	
Performance-basedx Self-report	
Instrument Description Client-centered tool designed to detect client self-perceptions of care, productivity, and leisure over time. This measure is designed goal achievement. It has been translated into 24 languages and is use available in Pediatric, French, Hebrew, Icelandic, Japanese, German, Mandarin Chinese, Korean, Russian, Slavic, Italian, Portuguese and Nadministration of the COPM consists of a semi-structured interviewelicit the activities that a patient wants or needs or is expected to perfor intervention to address the activities identified. The process is seprovides examples of activities in each of three domains (self-care, possible process).	to measure individualized patient ed in over 35 countries. Also Danish, Swedish, Greek, Spanish, lorwegian versions. ew of the patient by the therapist to erform, and then negotiation of goals mi-structured because the therapist

identifies which are relevant, which he or she can perform, and how satisfied he or she is with the performance. The therapist and patient then weight each activity for its importance, and the score is based on importance, ability, and satisfaction. Re-assessment repeats the scoring and can determine if additional problems have emerged.

Note: reviews of the use of the COPM have been published in 2006²⁹ and 2004.³¹

Reliability (test-retest,	<u>rest-Retest</u> (Study Population)



intra-rater, inter-rater)	• Performance .63 ² (Unspecified Population – [UP])
	• Satisfaction .84 ²
	• Performance .89 ³ (Stroke)
	• Satisfaction .88 ³
	• Whole Test .9092 ⁴ (COPD)
	Intra-class correlations
	Performance .63 ⁵ , (Schizophrenia)
	• Satisfaction .69 ⁵
	Performance.67 ⁶ (UP)
	• Satisfaction .69 ⁶
	Internal Consistency
	Performance .4156 ⁷ (UP)
	• Satisfaction .71 ⁷
	Correlation between performance and satisfaction scores (.68). ⁷
	 Italian Version: Whole Test α=.774⁸ (Ankylosing Spondylitis)
	Internal Consistency (Pediatric Version)
	 Performance .73⁹ (Pediatric Cerebral Palsy)
	• Satisfaction .82 ⁹
Validity (concurrent,	<u>Validity*</u> :
criterion-related,	• RNL .7293 ¹⁰ (CVA, TBI, SCI)
predictive)	 Dash – DLV¹¹ (Unilat UE disorders)
	 HAQ .3767¹² (Rheumatoid Arthritis)
	• WQL .46, WPP .53 ⁵ (Schizophrenia)
	• SPSQ .1739, RNL .2238, LSS .2146 ¹³ (UP)
	 FIM¹⁴ (SNF population incl. Stroke)
	• D-AIMS2 ¹⁵ (Hemophilia)
	 Klein-Bell Not Significant, SPSQ .2239, FIM .1432¹⁶ (Stroke and Orthopedic)
	 SPSQ and RNL most alike conceptually to COPM, measuring the
	largest components of the same domain as the COPM. 17 (UP)
	 Italian Version: BASFI566, BASDAI491⁸ (Ankylosing Spondylitis)
	Discriminant Validity: None of the standardized functional measures
	(Barthel Index, Frenchay Activities Index, SA-SIP30, EQ-5D) significantly
	correlated with the COPM, but they all significantly correlated with each
	other. ³ (Stroke)
	 <u>Convergent Validity</u>: 63% of problems corresponded with DIP, 74% corresponded with SIP68.¹⁸ (UP)
	Combined use with Goal Attainment Scaling resulted in
	satisfactorily client-centered goals in patients with TBI even with
	mandamenta ta anyong inamaina ant of calf avvariances 26

moderate to severe impairment of self-awareness.²⁶
• Convergent Validity of r = 0.51 with the Occupational Self-



	Assessment (OSA) and $r = 0.58$ with the Melville-Nelson Self-Identified Goals Assessment (SIGA). ²⁸
	 <u>Sensitive to cultural differences</u>: able to address occupations of ethnic minorities but could be improved with examples of cultural occupations.³⁰
Ceiling/floor effects	N/A
Sensitivity to change	Responsiveness:
(responsiveness, MCID, MDC) / normative data	 Swedish version responsive to change with 73% of problems identified having a change in score of 2 points or more.¹⁹ (Neurologic and Orthopedic)
	 Standardized Response Mean 1.43, Effect Size 1.8²⁰ (Musculoskeletal)
	 Initial and final scores for both performance and satisfaction for COPM show significant change over time (p<.0001 to .001).² (UP) MCID: Change of 2 points or more represents ¾ of a standard deviation which is considered to be clinically important difference as judged by clients and family members.^{21,22} (Stroke, TBI) Pediatric version: 2 points⁹ (Pediatric Cerebral Palsy)
	 <u>Predictive</u>: 65% accuracy of for discharge status using COPM and FIM vs 29% accuracy with FIM alone.¹⁴ (SNF population)
Instrument use	
Equipment required	Questionnaire
Time to complete	 20-40 min.²³ 20-30min.⁵ 15 min if no supplementary conversation.¹⁷ But may depend on pt cognition and cooperation.¹⁰ Older individuals require more time and more explanation, and were not familiar with the process of self-rating as compared to younger patients.¹⁰
How is the instrument scored? (e.g., total score, are there subscales, etc)	• The five most important self-identified problems with self-care, productivity, or leisure activities form the scale items. The pt is asked to rate each on a scale of 1 – 10 in terms of a) ability to perform the activity (1 = not able to 10 = able to perform with excellence) and b) satisfaction with their present performance (1 = not satisfied to 10 = extremely satisfied). Item ratings are multiplied by their corresponding importance rating to determine baseline scores for each activity (ranging from 0 – 100). Satisfaction & performances scores for all activities summed separately and then divided by the number of rated activities (usually 5). Summary performance and satisfaction scores are used as the basis for comparisons over time. Interviewer may need to supplement information gathered during interview through other means such as observation, administration of special tests, and assessment of patient environments. ¹
Level of client participation	5-step semi-structured interview conducted by an occupational therapist

vocuised (in press.	or other trained provider 1 Caragivar / areas areas and an the areas and						
required (is proxy participation available?)	or other trained provider. Caregiver/proxy may respond on the patient's behalf, but they may not identify the same deficits or problems as the						
participation available?)	patient would and there may be differences with regard to the						
	importance of activities. 17						
Limitations	The semi-structured character of the COPM may result in a						
Limitations	somewhat different interview on different occasions. On every						
	single day a patient may experience different problems. In						
	addition, perceptions of problems change such that, while the						
	same problem may be identified on 2 occasions, priorities sh						
	and rating of importance change. It is therefore not surprising						
	that the item pool is not completely stable. ³						
	 Interview process is not standardized and both the quality and 						
	adequacy of information obtained from interview may vary						
	considerably between interviewers. ¹						
	Interviewer must be comfortable with client-centered approach						
	to both assessment and practice. ¹⁷						
	There is a fixed list of activities for the client to discuss, which						
	may not be relevant to the individual and therefore does not						
	always reflect the individual's role expectation. ²⁴						
Recommendations	* annie).						
Practice Setting (check all tha	іт арріу):						
Acute (not checked bea	cause of length of measure)						
x Inpatient Rehab	Lause of length of measure)						
x Home Health							
x Skilled Nursing							
x Outpatient							
Comments:							
•							
Level of Disability (check all t	hat apply):						
x EDSS 0.0 – 3.5							
x EDSS 4.0 – 5.5							
xEDSS 6.0 – 7.5							
x EDSS 8.0 – 9.5							
Comments:							
	sed the COPM in people with scores of 1-8.5. Esnouf et al (2010) showed						
	COPM in people with scores of 4-6.5. Eshour et al (2010) showed						
Should this tool be required f							
Yesx No							

Comments:

Would be good to educate students in the use of this tool or Patient Specific Functional Scale or Goal Attainment Scale each of which can address a wide range of constructs of particular

interest to the patient (each tool is individualized to the patient's goals and abilities). The COPM
may be useful for detecting change in individuals that are at the floor or ceiling of other scales
because the patient identifies the critical tasks. Time to administer is lengthy.
Is this tool appropriate for research purposes?
is this tool appropriate for research purposes.
Maa Na
YesxNo
Comments:
For research purposes, generalizing across populations is difficult because of the
individualization of items. The test-retest reliability of the performance and satisfaction scores
is good. ³ (Stroke) This tool is widely used in research in Canada.
Lack of psychometric data in MS, so do not recommend for use in research at this point
in time.
Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets: _x Uploaded on website Available but copyrighted Unavailable
 Instructions:x Uploaded on website Available but copyrighted Unavailable
Reference list:x Uploaded on website
Second Reviewer Comments:
Tool used in entry-level curricula: No. This tool has been developed for specific use by
1 ooi asea in ena y-level carricula. No. This tool has been developed for specific use by

- occupational therapists to assess patients self perception of occupational performance.
- Research purposes: agree as a means of patient self report
- Practice Setting: Acute 1; all other settings 2
- Level of Disability: agree with levels if one chose to use the COPM
- Entry-level curricula: do not recommend reading the literature, but familiarity that it is a self report measure of person's perception of one's self-care, productivity and leisure

Overall Taskforce Agreement with Recommendations:

Practice Setting	4	3	2	1	Comments
Acute			Х		Lengthy to administer and no
					psychometrics in acute patients

Inpatient Rehab		Χ	•
Home Health		Χ	•
Skilled Nursing		Χ	•
Outpatient		Χ	•

Overall Comments:

• Psychometric data is limited in the MS population. It is lengthy to administer (17.5-40 minutes) but is client specific. May be useful to demonstrate change in lower functioning individuals.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

Rating reflects lack of psychometric data in individuals with MS.

Entry-Level Criteria	sho lea	rn to ninister	sh ex to re	udents ould be sposed to ol (e.g. to ad erature)	Do not recommend	Comments
Should this tool be required for entry level curricula?					Х	Rating reflects lack of psychometrics in individuals with MS and some concerns regarding clinical utility
Research Use		YES		NO		Comments
Is this tool appropri for research purposes?	iate			Х	not recompoint in ti Recomme properties However, measures changes s	nd investigating psychometric

	that are not obtained in more routinely
	administered measures.

* RNL - Reintegration to Normal Living Index, DASH-DLV – Dutch version of Disabilities of Arm, Shoulder, and Hand Questionnaire. FIM – Functional Independence Measure, HAQ – Health Assessment Questionnaire, Klein-Bell – Klein Bell ADL Activity Subscale, LSS – Life Satisfaction Scale, D-AIMS2 - Dutch version of the Arthritis Impact Measurement Scale 2, SPSQ – Satisfaction with Performance Scaled Questionnaire, WQL – Wisconsin Quality of Life-Client Questionnaire, WPP – Work Personality Profile, BASFI – Bath Ankylosing Spondylitis Functional Index, BASDAI – Bath Ankylosing Spondylitis Disease Activity, DIP – Disability and Impact Profile, SIP68 – Sickness Impact Profile.

Note: COPM has been used in many populations in addition to those already reported: children with spina bifida or CP, Incomplete SCI, TBI, Alzheimer's Disease, multiple disabilities, psychiatric diagnoses, whiplash, amputation, autism, paralytic scoliosis, adolescents with special needs, older adults, wheelchair users, dystonia, cancer, inflammatory arthritis, depression, Asperger's syndrome, craniofacial pain, homeless, post-traumatic stress, vision deficits, hip arthroplasty, and chronic low back pain.

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Instrument name: Clinical Test for Sensory Interaction on Balance (CTSIB)						
Reviewer: Amy M. Yorke, PT, I	NCS Date of review: 7/11/11					
ICF domain (check all that app	ly):					
x Body function/structur	ex Activity Participation					
Constructs measured: (check	all that apply):					
(0.100.1						
Aerobic capacity/endu	rancex Balance/falls Health and wellness					
Ataxia	Bed mobility Home management					
Cardiovascular/pulmo	nary status Gait Leisure					
Coordination (non-equ	ilibrium) Reach and grasp Quality of life					
Dizziness/vestibular	Transfers Role function					
Fatigue	Wheelchair skills Shopping					
Flexibility	Social function					
Muscle performance	Work					
Muscle tone						
Pain						
Posture						
x Sensory integration						
Somatosensation						
	<u> </u>					
Other:						
Type of measure:						
, type of measure.						
x Performance-based	Self-report Self-report					
	<u></u>					
Instrument properties:						
	tically test the influence of visual, vestibular, and somatosensory input in					
_	does not require computerized equipment ¹					
_	sessed under 6 different somatosensory and visual conditions ¹⁻²					
	irm surface, eyes open					
	irm surface, eyes closed					
o Condition 3: F	irm surface, eyes open with visual conflict dome					
o Condition 4: Foam surface, eyes open						
 Condition 5: Foam surface, eyes closed 						
o Condition 6: F	orm surface, eyes open with visual conflict dome					
	ates conditions 3 and 6 (visual conflict) since no difference was found in					
scores between condit	ions 2 and 5 and conditions 5 and 6 ³					
Reliability (test-retest,	Intra-rater:					
intra-rater, inter-rater)	 Not tested in patients with MS 					
	Inter-rater:					
	 Not tested in patients with MS 					
	 High in healthy young subjects (r=0.99)³ 					

	Testing on 5 patients with unilateral hemiparesis secondary to
	CVA Kappa = $0.77 (p<0.05)^4$
	81 patients (no specific information provided regarding history
	provided) seen in a balance clinic (mean age 54 years, SD 15.5)
	assessed by two observers with the modified CTSIB
	demonstrated Kappa values of 0.31 (p=0.006) for Condition 1,
	0.62 (p<0.001) for Condition 2, 0.81 (p<0.001) for Condition 4,
	and 0.80 (p<0.001) for Condition 5. When each observer was
	compared to computerized posturography, Kappa values ranged
	from 0.53 to 0.76 (p<0.001) on Conditions 2, 4, and 5; however,
	Condition 1 demonstrated 0.33 (0.001) for Observer 1 and 0.135
	(0.165) for Observer 2. ⁵
	Test-retest:
	Not tested in patients with MS
	• Good (r=0.75) in community dwelling older adults ⁶
	Good in healthy young subjects (r=0.99) ³ The state of the
Validity (concurrent,	Concurrent validity:
criterion-related,	Not tested in patients with MS
predictive)	Significant positive correlation between CTSIB and Fugl-Meyer Significant positive correlation between CTSIB and Fugl-Meyer
	Sensorimotor sensory subscores (rho = 0.55, p<0.05), balance
	subscores (rho = 0.77, p<0.01), and total lower extremity
	recovery scores (rho=0.69, p< 0.05) when tested in 5 patients
	 with unilateral hemiparesis secondary to CVA⁴ In 35 patients with vestibular dysfunction correlation with CTSIB
	 In 35 patients with vestibular dysfunction correlation with CTSIB and dynamic posturography ranged between 0.45 and 0.89
	(p<0.001-0.034) ⁷
	 Kappa = 0.80 when CTSIB compared to dynamic posturography, in patients with vestibular dysfunction, utilizing dichotomous
	outcome of abnormal or normal ⁷
	High correlation with SOT when completed with feet together
	during conditions 2 (r=0.48) and 5 (r=0.51) in 30 persons with a
	diagnosis of vestibular or balance dysfunction ⁸
	Predictive validity:
	Discriminative validity:
	Not tested in patients with MS
	 In 96 community dwelling elderly divided into three groups, no
	history of fall, one fall, or recurrent falls, those with recurrent
	falls demonstrated more abnormal results for Condition 4 and 5
	when compared to those with no falls ⁹
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	Not tested in patients with MS
	CTSIB 90% sensitivity and 95% specificity using SOT as criterion
	standard ¹⁰

	 CTSIB sensitivity 87% and specificity 60% with scores SOT in persons participating in vestibular physical therapy⁷ 				
	 Modified CTSIB sensitivity of 88% with feet together or apart, 				
	with specificity of 50% with feet together and 44% with feet				
	apart in 30 patients with vestibular dysfunction ⁸				
	 Condition 5 on the SOT with the corresponding condition on the 				
	modified CTSIB demonstrated a sensitivity of 91% and specificity				
	of 57% with feet together and a sensitivity of 83% and specificity				
	of 36% with feet apart in 30 patients with vestibular dysfunction ⁸				
Ceiling/floor effects	Ceiling effects:				
	•				
	Floor effects:				
	•				
Sensitivity to change	MDC:				
(responsiveness, MCID,	•				
MDC) / normative data	MCID:				
	•				
	Other responsiveness values:				
	•				
	Normative Data:				
	Not tested				
	 Score of 20 seconds for conditions 4-6 has been suggested to be 				
	within normal limits for older adults ³				
Instrument use	 Patient position in standing 				
	o Foot position				
	■ Together or in tandem ²				
	 No difference noted with feet together versus 				
	feet apart ⁸ No difference noted with shoes on or shoes off ¹¹				
	 Arm position Across chest^{2,4,6,8} 				
	■ Across waist ³				
	Complete six conditions				
	Complete six conditions Condition 1: Firm surface, eyes open				
	o Condition 2: Firm surface, eyes closed				
	o Condition 3: Firm surface, eyes open in dome (visual				
	conflict)				
	 Condition 4: Foam surface, eyes open 				
	o Condition 5: Foam surface, eyes closed				
	o Condition 6: Foam surface, eyes open in dome (visual				
	conflict)				
	• Foam surface				
	o 4 or 6 inch medium density t-foam ¹⁰				
	 4 inch upholstery foam⁷ 				

	 3 inch high density viscoelastic foam⁸ One³, three ^{2,6}, and five⁴ trials, up to 30 seconds/trial of each
	condition are performed
	 Testing discontinued when 30 seconds is reached^{2,6}
	 Timing stops if patient moves arms, legs, or feet⁶
	Record time and visual observation of movement as objective
	measures ¹⁻² ; can also record normal (completed 30 second trial)
	or abnormal (did not successfully complete 30 second trial) ⁷
Equipment required	Foam surface
	Stopwatch
	Paper lantern (for conditions 3 and 6)
Time to complete	If all trials completed approximately 15-20 minutes ³⁻⁴
	Three trials of all conditions of mod CTSIB completed within 10
	minutes without patient taking break ¹¹
How is the instrument	Timing of trials can be added up together to attain one score
scored? (e.g., total score,	depending upon number of conditions completed and number
are there subscales, etc)	of trials completed with each condition
	• Results can also be as normal (<u>></u> 30 seconds) or abnormal (<30
	seconds)
Level of client participation	Active participation required
required (is proxy	
participation available?)	
Limitations	Amount of sway recorded is subjective as compared to information attained in COT.
	information attained in SOT
	 Person needs to be able to stand independently without using an assistive device
	 Variations in testing methods (e.g., patient position, type of
	foam, number of trials used) may cause confusion for therapists
	administering the CTSIB and may impact reliability of the test
Recommendations	
Practice Setting (check all tha	t apply):
x Acute x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
Can be used in any pra	actice setting; however, the patient needs to be able to maintain
independent standing	
Level of Disability (check all tl	nat apply):
x EDSS 0.0 – 3.5	

/ y	Neuro	logySecti	on
Multiple Scle	rosis Outco	ome Measures	s Taskforce

x EDSS 4.0 – 5.5
xEDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
Person needs to be able to stand independently without an assistive device
Should this tool be required for entry-level curricula?
YesxNo
Comments:
Due to the lack of psychometric data on patients with MS
Is this tool appropriate for research purposes?
YesxNo
Comments:
Lack of psychometric data in MS, so do not recommend for use in research at this point in time.
Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with ratings and recommendations. The CTSIB seems appropriate for use in individuals
with MS and would likely provide useful information, but the lack of psychometric data is
problematic for use at this point in time.
Overall Taskforce Agreement with Recommendations:

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Χ		•
Skilled Nursing			Χ		•
Outpatient			Х		•

• Patient needs to be able to stand independently without an assistive device; most likely to encounter a patient with this ability in outpatient setting

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		 Person must be able to maintain independent standing
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• Patient needs to be able to stand independently without an assistive device

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	For persons with MS, test is lacking psychometric data; however, there is more information about this test on patients with vestibular disorders as well as psychometric properties on the SOT

Research Use	YES	NO	Comments
Is this tool appropriate		Χ	Lack of psychometric data in MS, so do
for research			not recommend for use in research at this
purposes?			point in time.
			Recommend investigating psychometric
			properties in MS.
			 Most research utilizes SOT; however,
			completing clinically based research using
			the CTSIB or modified CTSIB would
			provide clinicians with psychometric
			properties

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- 6. Anacker SL, Di Fabio RP. Influence of sensory inputs on standing balance in community dwelling elders with a recent history of falling. *Physical Therapy*. 1992;72(8):575-581.
- 7. El-Kashlan HK, Shepard NT, Asher AM, Smith-Wheelock M, Telian SA. Evaluation of clinical measures of equilibrium. *The Laryngoscope*. 1998;108:311-310.
- 8. Wrisley D, Whitney S. The effect of foot position on the modified clinical test of sensory interaction and balance. *Arch Phys Med Rehabil.* 2004; 85:335-337.
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- 11. Whitney SL, Wrisley DM. The influence of footwear on timed balance scored of the modified clinical test of sensory interaction and balance. *Arch Phys Med Rehabil.* 2004; 85:439-443.

Instrument name: Disease Steps				
Reviewer: Susan E. Bennett, P	Г, DPT, EdD, NCS, MSCS	Date of review: 9/10/11		
ICF domain (check all that app	ly):			
<u>x</u> Body function/structure	Activity Partici	pation		
Constructs measured: (check a	all that apply):			
Aerobic capacity/endu Ataxia Cardiovascular/pulmor Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation	Bed mobility Bed mobility A Gait ilibrium) Self care X Transfers Wheelchair skills	Role function Shopping		
Other:				
Classification is determined b	y history and neurologic examination ir	addition to disease course of MS		
Tona of management				
Type of measure:				
x Performance-based	Self-report			
Instrument description:				
 Assessment of functional disability in MS to serve as a guide for neurologists in the decision of when to intervene therapeutically and also to observe the patient's response over time. Classification is based on ambulation status as well as a history and neurologic examination. 				
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: • Inter-rater: • Kappa= 0.8¹ Test-retest: •			
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: The Spearman correlation coe the EDSS is 0.958 ¹ 	fficient between Disease Steps and		

	 Strong correlation between Disease Steps scores and EDSS r= 0.944² 				
	Consistent correlations between change in Disease Steps score				
	and change in EDSS: at 1 year r=0.545, at 2 years r=0.635, and at				
	3 years r=0.622. ²				
	Predictive validity:				
	•				
	Discriminative validity:				
	•				
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:				
	•				
Ceiling/floor effects	Ceiling effects:				
	•				
	Floor effects:				
	•				
Sensitivity to change	MDC:				
(responsiveness, MCID,	•				
MDC) / normative data	MCID:				
	•				
	Other responsiveness values:				
	•				
	Normative Data:				
	 Median staying time at a specific level was 12 months² 				
Instrument use	•				
Equipment required	25 foot clear walk way				
Time to complete	Raters could simply and quickly categorize patients, based on				
	examination of gait [1 to 5 minutes], completion of neurological				
	exam for grades 0 – 2 could require 15 – 30 minutes				
How is the instrument	Scale consists of:				
scored? (e.g., total score,	0= Functionally normal with no limitations on activity or lifestyle				
are there subscales, etc)	 1= Mild disability, mild symptoms or signs 				
	 2= Moderate disability, visible abnormality of gait 				
	• 3= Early cane, use a cane or other form of unilateral support for				
	greater distances, but can walk at least 25 feet without it				
	 4= Late cane, cane dependent, unable to walk 25 feet without a 				
	cane or other form of unilateral support				
	• 5= Bilateral support, require bilateral support to walk 25 feet				
	6= Confined to wheelchair				
	U= Unclassifiable, used for patients who do not fit above				
	classification				
	See a more in-depth scale attached				
Level of client participation	 To obtain scores 0 – 5 patients are required to walk 25 feet. 				

required (is proxy	Neurological exam performed requires client participation that
participation available?)	establishes scores 1-2.
Limitations	 Unclassifiable patients included individuals with severe visual impairment, overwhelming fatigue, significant bowel or bladder involvement, or severe cognitive impairment in patients with otherwise minor physical disability.¹ May be more sensitive for patients who use unilateral support.¹
	 Heavily weighted towards ambulation.¹
	May not capture acute attacks and does not incorporate
	measures of disease activity such as attack frequency. ¹
Recommendations	, , ,
Practice Setting (check all that a	apply):
3 (1) 11 11 11 11 11 11 11 11 11 11 11 11 1	
X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient	
Comments:	
	ate for Skilled Nursing facility as majority of patients there would be at 6
on the scale	
Level of Disability (check all tha	t apply):
_X EDSS 0.0 – 3.5 _X EDSS 4.0 – 5.5 _X_ EDSS 6.0 – 7.5 _X EDSS 8.0 – 9.5	
Comments:	
	strongly correlated with all level of the EDSS
Should this tool be required for	
Should this tool be required for	end y-iever curricula:
X Yes No	
Comments:	
 Students should be awa 	re of this test
Is this tool appropriate for rese	
тот оррофиято то тесе	
YesXNo	
Comments:	
Limited objectivity of th	e scale

Attachments:
 Score Sheets:X_ Uploaded on website Available but copyrighted Unavailable <u>Disease Steps - National Multiple Sclerosis Society</u> www.nationalmssociety.org/download.aspx?id=256
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list:X Uploaded on website
Second Reviewer Comments:
Concur with the ratings for Disease Steps
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		X			 More objective data could be used in this practice setting, such as the Timed 25' walk, 2 or 6 minute walk, or 5 Times sit to stand
Home Health		Χ			•
Skilled Nursing		Х			•
Outpatient		Χ			•

Overall Comments:

• Scale is specific to MS and strongly correlated with gold standard EDSS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

• Strongly correlated with EDSS

Entry-Level Criteria	Students should learn to	Students should be exposed to	Do not recommend	Comments

	administer tool	tool (e.g. to read literature)	
Should this tool			Familiar with its use with
be required for			EDSS
entry level		X	
curricula?			
Research Use	YES	NO	Comments
Is this tool appropri	ate	Х	Limited objective criteria
for research			
purposes?			

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- 2) Hohl M.J., Orav E.J., Weiner H.L. Disease steps in multiple sclerosis: a longitudinal study comparing Disease Steps and EDSS to evaluate disease progression. *Multiple Sclerosis*. 1999(5):349-354.
- 3) <u>Disease Steps National Multiple Sclerosis Society</u> www.nationalmssociety.org/download.aspx?id=256

Instrument name: Dizziness H	andicap Inventory	
Reviewer: Amy M. Yorke, PT, I	NCS	Date of review: 6/3/11
ICF domain (check all that app	oly):	
x Body function/structu	re _x Activityx Par	ticipation
Constructs measured: (check	all that apply):	
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ x Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation	x Bed mobility nary statusx Gait	x Role function
	·	
Other:		
Type of measure:		
7.		
Performance-based	x Self-report	
Instrument properties:		
 25 item multidimension 	onal questionnaire that quantified a per	son's perception of disability and
•	scales: physical, emotional, and functio	
_	00 where 100 indicates the highest leve	el of perceived disability and
handicap		
Reliability (test-retest,	<u>Intra-rater:</u>	
intra-rater, inter-rater)	• I also a set a se	
	Inter-rater:	
	Toct retect:	
	Test-retest:	(r=0.07) during tost dayslanmagt ¹
	 Excellent test-retest reliability ICC 0.90 (95% CI 0.77-0.96), te 	(r=0.97) during test development ¹
	• 100 0.30 (35% CI 0.77-0.36), te	sted on 23 patients with M3
Validity (concurrent,	Concurrent validity:	

criterion-related, predictive) Ceiling/floor effects	 In a group of 51 patients with MS: DHI related to Berg Balance (r = -0.32), Dynamic Gait Index (r = -0.39), Timed Up and Go (r = 0.35), Hauser Ambulation Index (r = 0.32), Activities Specific Based Confidence Scale (r = -0.70)³ DHI significantly correlated with Dynamic Visual Acuity testing when tested 1 week after mild TBI.⁴ Moderately strong correlation between scores of DHI and ABC when tested on patients with vestibular dysfunction (r=-0.64)⁵ Predictive validity: 5 item BPPV subscale developed from current DHI significant predictor of the likelihood of having BPPV⁶ Discriminative validity: Good relationship between the number of dizzy spells/year (<12, > 12, and permanent) and score on the DHI¹ Sensitivity/Specificity/Predictive Values/Likelihood Ratios: In a group of 51 patients with MS, a cut off score of < 59 demonstrated a sensitivity of 50% and specificity of 77% in discriminating between fallers and non-fallers³ Ceiling effects:
	 Reported 1.9% of the time in a study of 51 patients with MS³ Floor effects:
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID: 18 point difference between pre-treatment and post-treatment scores could be considered a significant change in person's self-perceived handicap ¹ Other responsiveness values: Normative Data: •
Instrument use	•
Equipment required	Score sheet
Time to complete	Approximately 10 minutes
How is the instrument	• Each item is answered with a "Never" (0 points), "Sometimes" (2
scored? (e.g., total score, are there subscales, etc)	points), or "Always" (4 points). Scores range from 0-100 can be further subdivided into three subscales: physical (7 items, maximum 28 points), functional (9 items, maximum 36 points), and emotional (9 items, maximum 36 points). The higher the score, the greater the perceived handicap.
Level of client participation required (is proxy participation available?)	Self-report survey

Limitations	•
Recommendations	1
Practice Setting (check all tha	t apply):
Tractice Setting (check an tha	с арр.уу.
Acute	
xInpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
•	
Level of Disability (check all tl	hat apply):
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
x EDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	
Comments:	
•	
Should this tool be required f	or entry-level curricula?
_x Yes No	
Commonte	
Comments:	
Quick and easy to adn	
Can be administered by	
	le patients that have the complaint of dizziness
Is this tool appropriate for res	search purposes?
Vaa	
xYesNo	
Comments:	
Has been utilized in re	occarch studios
Attachments:	search studies
Attachments.	
Score Sheets:	Jploaded on website Available but copyrighted Unavailable
Score Sheets	opposited Available but copyrighted Onavailable
• Instructions: U	ploaded on website Available but copyrighted Unavailable
- matractions0	piodaca on website/wailable but copyrighted onavailable
Reference list:	Unloaded on website
- Reference list.	Opiouded on Website
Second Reviewer Comments:	Agree with primary reviewer.

•	Agree	with	primary	reviewer.
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Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab		Х			•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient	Х				•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				•
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			•

Research Use	YES	NO	Comments
Is this tool appropriate	Χ		•
for research			
purposes?			

References:

Dizziness Handicap Inventory

- 1. Jacobson GP, Newman CW. The development of the dizziness handicap inventory. *Arch otolaryngol Head Neck Surg.* 1990;116:424-427.
- 2. Cattaneo D, Jonsdottir J, Repetti S. Reliability of four scales on balance disorders in person with multiple sclerosis. *Disability and Rehabilitation*. 2007;29(24): 1920-1925.
- 3. Cattaneo D, Regola A, Meotti M. Validity of six balance disorders scales in persons with multiple sclerosis. *Disability and Rehabilitation*. 2006;28(12):78-795.
- 4. Gottshall K, Drake A, Gray N, McDonald E, Hoffer ME. Objective vestibular tests as outcome measures in head injury patients. *The Laryngoscope*. 2003;113:1746-1750.
- 5. Whitney SL, Hudak MT, Marchetti GF. The activities-specific balance confidence scale and the dizziness handicap inventory: a comparison. *Journal of Vestibular Research*. 1999;9:253-259.
- 6. Whitney SL, Marchetti GF, Morris LO. Usefulness of the dizziness handicap inventory in the screening for benign paroxysmal positional vertigo. *Otology & Neurotology*. 2005;26:1027-1033.

Instrument name: Dynamic Gait Index (DGI)								
Reviewer: Kirsten Potter, PT, DPT, MS, NCS Date of review: 4/22/11								
ICF domain (check all that apply):								
Body function/structurex Activity Participation								
Constructs measured: (check all that apply):								
Aerobic capacity/endurance								
Type of measure:								
x Performance-based Self-report								
Instrument description:								
 The DGI was developed as a measure to assess and document a patient's ability to respond to changing task demands during walking¹ It is appropriate for use in ambulatory / high functioning individuals and patients with vestibular and other neurological disorders 								
retest, intra- retest, intra- rater, inter-rater) ■ In subjects with MS, total DGI values ranged from r = 0.760 – 0.986 (p<.05) (unable to compute for task 7, step around obstacles, due to inadequate variability among patients)² ■ Inter-rater: ■ Total DGI ICC = 0.983 (p<0.05) in MS; individual item ICC values ranged 0.910 – 0.976 (p<.05); reliability tested via videotape of subjects performing the test² ■ ICC = 0.85 in ambulatory individuals with MS³ Test-retest:								



	• ICC = 0.85 in ambulatory individuals with MS ³					
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: In ambulatory individuals with MS, DGI correlates significantly (p < 0.0001) with Deambulation Index (rho = -80), Berg Balance Scale (rho = 0.78), Timed Up and Go (rho = -0.72), Activities Specific Balance Confidence Scale (rho = 0.54), and Dizziness Handicap Inventory (rho = -0.39)⁴ DGI correlates to 6.1 m walk test in subjects with MS (EDSS 2.0 – 6.0): r = -0.801, p < 0.01² Predictive validity: In individuals with MS, at a cut of > 12: sensitivity = 45% and specificity = 85% for predicting fall risk; as compared to the DGI, sensitivity was better in the Dizziness Handicap Inventory (cut off <59: 50%) and Activities Specific Balance Confidence Scale (cut off >40: 65%) and specificity values were 					
	 better in the Berg Balance Scale (cut off >44: 90%)⁴ Discriminative validity: The DGI is able to discriminate between fallers (mean DGI = 13.3; SD = 5.2) and non-fallers (mean DGI = 16.9; SD = 5.) with MS (p = 0.025⁴ The DGI discriminated better than the Berg Balance Scale, but less when compared to the Activities Specific Balance Confidence Scale and the Dizziness Handicap Inventory⁴ Sensitivity/Specificity/Predictive Values/Likelihood Ratios: See above 					
Ceiling/floor effects	Ceiling effects: ■ No significant ceiling effect found in a study of 63 individuals with MS (able to stand independently for > 3 seconds and walk 6 m with/without an assistive device), none of the items of the scale reached the maximum score ⁴ Floor effects: ■					
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: Not reported for MS; in patients with stroke, MDC = 4 and MDC% = 16.6%⁵ MCID: Not reported in individuals with MS; in patients with migraine with vestibular disorders (peripheral or central) MCID = 4⁶ 					
	 Other responsiveness values: Not reported for MS; in patients with stroke, ES = 0.56 and 0. 62 from first week to 2 and 5 months post stroke, respectively; both significant at p < 					



Normative Data: In 318 subjects, mean age = 49.2 (range 20.7 – 83.2): In 318 subjects, mean age = 49.2 (range 20.7 – 83.2): Decade Mean SD Range 3 24.0 0.2 23-24 4 24.0 0.2 23-24 5 23.9 0.4 22-24 6 23.9 0.4 22-24 7 23.2 0.9 21-24 8 22.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 8 2.0 2.0 13-24 2.0 2.										
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In 318 subjects, mean age = 49.2 (range 20.7 – 83.2):\frac{7}{23.2}		Normative Data:								
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3										
4			Decade	Mean	SD	Range				
Social States States			3	24.0	0.2	23-24				
6			4	24.0	0.2	23-24				
The DGI has been used in various patient populations (e.g., MS, stroke, Parkinson's, vestibular disorders, and older adults) Fequipment required Scoring form							_			
Instrument use • The DGI has been used in various patient populations (e.g., MS, stroke, Parkinson's, vestibular disorders, and older adults) • Scoring form • Level walking area at least 20 feet in length • Stopwatch • Shoe box • 2 cones (to serve as obstacles in walking pathway) • Stairs with railing Time to complete • 15 minutes How is the instrument scored? (e.g., total score, are there subscales, etc) • Scories are based on a 4-point scale: • 3 = No gait dysfunction • 2 = Minimal impairment • 0 = Severe impairment • A shortened DGI was developed based on Rasch analysis of level of item difficulty for 123 persons with diagnosed balance or vestibular problems (not including MS). It contains 4 items: horizontal head turns, vertical head turns, gait on level surfaces, and changes in gait speed; the shortened version has equivalent or superior psychometric properties compared to			-			+				
Instrument use The DGI has been used in various patient populations (e.g., MS, stroke, Parkinson's, vestibular disorders, and older adults) Scoring form Level walking area at least 20 feet in length Stopwatch Shoe box 2 cones (to serve as obstacles in walking pathway) Stairs with railing Time to complete How is the instrument scored? (e.g., total score, are there subscales, etc) Sitems that vary the walking task by changing walking speeds, walking with head turning, turning and stopping, walking over and around obstacles, and ascending / descending stairs Scoring focuses on changes in balance or changes in gait patterns during the various walking tasks Scores are based on a 4-point scale: 3 = No gait dysfunction 2 = Minimal impairment 0 1 = Moderate impairment 0 = Severe impairment A shortened DGI was developed based on Rasch analysis of level of item difficulty for 123 persons with diagnosed balance or vestibular problems (not including MS). It contains 4 items: horizontal head turns, vertical head turns, gait on level surfaces, and changes in gait speed; the shortened version has equivalent or superior psychometric properties compared to				-						
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version has equivalent or superior psychometric properties compared to		difficulty for 123 persons with diagnosed balance or vestibular problems (not including MS). It contains 4 items: horizontal head turns, vertical head								
		version has equivalent or superior psychometric properties compared to								

Level of client participation required (is proxy participation available?)	Requires the patient to perform challenging gait tasks.
Limitations	 Familiarity with the scoring system prior to administering test is important,
	as scoring system varies among items.
	 Scoring interpretation has reported to be confusing² and standardized instructions seem cumbersome
Recommendations	
Practice Setting (ch	neck all that apply):
x Acute	
x Inpatient Re	
x Home Heal	
x Skilled Nurs	sing
x Outpatient	
Comments:	
Comments.	
Level of Disability (check all that apply):
x EDSS 0.0 -	
x EDSS 4.0 -	5.5
EDSS 6.0 – 7	' .5
EDSS 8.0 – 9	0.5
Comments:	
	priate for patients who are unable to ambulate while performing challenging gait
tasks	
Should this tool be	required for entry-level curricula?
x Yes	No
Comments:	
•	
	riate for research purposes?
xYes	N0
Comments:	
•	
Attachments:	
Score Shee	ts:x Uploaded on website Available but copyrighted Unavailable
Instruction	s:x Uploaded on website Available but copyrighted Unavailable

Reference list: Uploaded on website
Second Reviewer Comments:
I agree with your recommendations.
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient		Х			•

• Rating of 3 reflects lack of responsiveness values for the DGI specific to patients with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

 Patient must be able to perform high level balance and gait tasks to complete the DGI; ratings of 3 for lower EDSS levels (i.e., ≤ 5.5) primarily reflect lack of responsiveness data in individuals with MS

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			•
Research Use	YES	NO		Comments

Is this tool appropriate	Х	•
for research		
purposes?		

- **1.** Shumway-Cook A, Woollacott MJ. *Motor Control: Theory and Practical Applications*. Baltimore: Lippincott, Williams, and Wilkins; 1995.
- 2. McConvey J, Bennett SE, McConvey J, Bennett SE. Reliability of the Dynamic Gait Index in individuals with multiple sclerosis. *Arch Phys Med Rehabil*.2005;86(1):130-133.
- **3.** Cattaneo D, Jonsdottir J, Repetti S, Cattaneo D, Jonsdottir J, Repetti S. Reliability of four scales on balance disorders in persons with multiple sclerosis. *Disabil Rehabil*.2007;29(24):1920-1925.
- **4.** Cattaneo D, Regola A, Meotti M, Cattaneo D, Regola A, Meotti M. Validity of six balance disorders scales in persons with multiple sclerosis. *Disabil Rehabil*.2006;28(12):789-795.
- **5.** Lin JH, Hsu MJ, Hsu HW, Wu HC, Hsieh CL. Psychometric comparisons of 3 functional ambulation measures for patients with stroke. *Stroke*.2010;41:2021-2025.
- 6. Whitney SL, Marchetti GF, Schade A, et al. The sensitivity and specificity of the Timed "Up & Go" and the Dynamic Gait Index for self-reported falls in persons with vestibular disorders. *J Vestib Res*. 2004;14(5):397-409.
- 7. Vereeck L, Wuyts F, Truijen S, et al. Clinical assessment of balance: normative data, and gender and age effects. *Int J Audiol*.2008;47(2):67-75.
- **8.** Marchetti GF, Whitney SL, Marchetti GF, Whitney SL. Construction and validation of the 4-item dynamic gait index. *Phys Ther*.2006;86(12):1651-1660.

Instrument name: Expanded Disability Status Scale (EDSS) & Kurtzke F	Functional Systems Score (FSS)
Reviewer: Kirsten Potter, PT, DPT, MS, NCS & Kathleen Brandfass,	Date of review: 9/8/11
MS, PT	
ICF domain (check all that apply):	
	icipation
Constructs measured: (check all that apply):	
Aerobic capacity/enduranceBalance/fallsxAtaxiaBed mobilityCardiovascular/pulmonary statusxGaitxCoordination (non-equilibrium) Reach and graspDizziness/vestibularxSelf care FatiguexTransfers Flexibilityx Wheelchair skills Muscle performance Muscle tone / spasticity Pain Posture Sensory integrationx Somatosensationx Somatosensation Other: brain stem functions (e.g., nystagmus, dysarthria), bowel/black.	Role function Shopping Social function Work
Type of measure:x_Performance-basedxSelf-report	
Comment: The only self-report item is bowel/bladder. However, a te	elenhone version of the FDSS has
been developed and tested as has a calculator for handheld personal	
this review focuses on the original EDSS and FSS described by Kurtzke	
Instrument description:	
 The EDSS was first reported by Kurtzke in 1983³ and is based the Disability Status Scale (DSS) in 1955. The DSS was subsequented the FSS is based on 8 functional central nervous system (FS) of brain stem, sensory, bowel/bladder, visual, cerebral and other independent from the others, but collectively they represent the MS.³ 	uently modified to the FSS. components: pyramidal, cerebellar, r. Each of these systems is
 The EDSS/FSS is completed by a physician (usually a neurologi gold standard measure for individuals with MS. An expert system, using a computer system to compute EDSS been developed, but doesn't appear to be commonly discusse of an article by Gaspari et al; more information can be found http://www.cs.unibo.it/~gaspari/www/aedss/whatis.html 	scores semi-automatically, has ed in the literature with exception

A calculator version, able to be used by personal digital assistants and computers, is also available and may be downloaded/purchased through iTunes, AndroLib, AppBrain, PC World,

Multiple Sclerosis Outcome Measures Taskforce

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Reliability (test-retest, intra-rater, inter-rater)

Intra-rater:

- 10 patients with clinically stable MS and EDSS scores ranging 1 3.5: EDSS ICC ranged from 0.876 0.961 (4 raters); FS ICC values ranged from 0.783 0.935 (pyramidal), 0.675 0.908 (cerebellar), 0.321 0.933 (brainstem), 0.413 0.791 (visual), 0.864 0.933 (bowel/bladder with altered definition), and 0.773 0.893 (sensory)⁵
- In in-patients with MS, scores for 2 raters differed widely: EDSS ICC = 0.61 and ICC = 0.94; FS scores ranged from ICC = 0.67 (mental) to 0.83 (pyramidal) and ICC = 0.28 (mental) to 0.79 (brainstem)⁶
- 64 MS patients EDSS K = 0.65/ICC = 0.99; FS: pyramidal- K = 0.63/ICC = 0.95; cerebellar- K = 0.61/ICC = 0.91; brain stem- K = 0.59/ICC = 0.88; bowel/bladder= K 0.63/ICC = 0.95; sensory- K = 0.41/ICC = 0.81; mental- K = 0.42/ICC = 0.87; visual- K = 0.67/ICC = 0.95.⁷

Inter-rater:

- 10 patients with clinically stable MS and EDSS scores ranging 1 3.5: EDSS ICC ranged from 0.654 0.708; FS ICC values ranged from 0.423 0.645 (pyramidal), 0.307 0.471 (cerebellar), 0.011 0.023 (brainstem), 0.027 0.285 (visual), 0.740 0.783 (bowel/bladder with altered definition), and 0.573 0.610 (sensory)⁵
- In in-patients with MS: EDSS ICC = 0.78; FS scores ranged from ICC = 0.38 (sensory) to 0.72 (bowel/bladder)⁶
- 168 MS patients (values in parentheses represent percent perfect agreement): EDSS K = 0.62 (69%); for FS: pyramidal K =0.47 (69%), cerebellar K =0.32 (48%), brain stem K 0.44 (59%), sensory K = 0.31 (48%), bowel/bladder K = 0.43 (59%), visual K 0.58 (69%), cerebral K =0.46 (71%); indicating high degree of variability in inter-rater reliability.⁸
- 64 MS patients EDSS K = 0.70/ICC = 0.99; FS: pyramidal- K = 0.64/ICC = 0.92; cerebellar- K = 0.66/ICC = 0.67; brain stem- K = 0.63/ICC = 0.67; bowel/bladder- K = 0.60/ICC = 0.92; sensory- K = 0.43/ICC = 0.86; mental- K = 0.58/ICC = 0.78; visual- K = 0.42/ICC = 0.88.⁷
- 24 patients with MS: K for FS ranged from 0.28 (pyramidal) 0.56 (cerebellar) & EDSS = 0.49, indicating low reliability, when raters had to assign exactly the same scores to be in agreement; when ratings could differ by 1 point, K ranged from 0.87 (for cerebellar and mental) to 1.0 (bowel/bladder) for FS and 0.94 for EDSS; all K values for FS and EDSS were between 0.87 = 1.0 when



Multiple Sclerosis Outcome Measures Taskforce

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	 ratings with differences of 2 points were deemed to be in agreement⁹ Reliability is lower at EDSS levels < 5.0 than higher levels⁹ In 20 patients with stable MS, K values for EDSS ranged from 0.32 -0.76; fair to moderate agreement found for FS items (widely ranging reliability among the 3 pairs administering the test); error accounted for 12 – 50% of the variation between FSS scores and 17% for EDSS (both greater than Ambulation Index); greater variability in scores found for patients with EDSS < 6.0¹⁰ Reliability between calculator version of EDSS and pen/pencil version K = 0.84 (p < 0.0001); ICC for the distribution of differences between EDSS scores obtained with the 2 versions – 0.86²
	Tost rotost:
	 Test-retest: Reliability coefficient = 0.93¹¹ For the calculator version of the EDSS, K = 0.93 (p < 0.0001); ICC for the distribution of differences between EDSS scores obtained between the 2 assessments – 0.92²
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 In 194 patients, EDSS correlates significantly and negatively with all SF-36 dimensions except bodily pain; highest correlations found for physical functioning (r = -0.86), social functioning (r = -0.48), and general health (r = 0.46); all p < 0.0001; FS scores highly correlate with each other (r ranging from 0.52 – 0.90); multiple regression showed largely weak correlations between FS scores and SF-36 dimensions (strongest correlation was FS pyramidal with SF-26 physical functioning =0.58, p < 0.01)¹² In 43 patients with MS: EDSS correlated significantly with the Activities of Daily Living Scale (rho = 0.82; p < 0.0001); correlations between ADL Scale subscales and EDSS were generally moderate (range rho = 0.57 for communication to rho = 0.82 for mobility); stepwise multiple regression indicated that only the mobility subscale accounted for the variance in the relationship between EDSS and ADL¹³ In in-patients with MS, EDSS correlates highly with the Barthel Index and Functional Independence Measure (r = 089 and r = -0.84, respectively); poor correlations were found between the EDSS and the London Handicap Scale, SF-36, General Health Questionnaire, psychological well-being, and age; correlations among FSS items range from r = -0.23 to r = 0.52 and correlations between the EDSS and FSS items range r = -0.10 to r = 0.59⁶ Cross sectional correlations between sum scores for EDSS and self report measure of disability, Guy's Neurologic Disability

Scale (GNDS), were rho = 0.69 and 0.77 (p < 0.01) at baseline and follow-up, respectively; when assessed in regards to change over time, rho = 0.19 (p < 0.01); correlations between change in FSS and GNDS were largely marginal to weak; moderate correlation found between bladder/bowel related items on each measure (rho = 0.58, p < 0.01); correlations between GNDS subcategories and change in EDSS score were weak and insignificant (only significant correlation pertained to change in EDSS with lower limb function on GNDS, rho = 0.28, p < 0.01)¹⁴

- 10 22% of patients who show significant worsening on EDSS showed significant improvement in perceived disability as measured by the GNDS and in 29.7% of patients who showed significant improvement on EDSS, there was significant worsening on GNDS¹⁴
- EDSS correlates significantly with Barthel Index (r = -0.74), London Handicap Scale (r = -0.69), EuroQoL VAS (r = -0.69), SF-36 physical functioning (r = -0.82), SF-36 physical role limitation (r = -0.50), SF-36 social functioning r = -0.47; SF-36 vitality: r = -0.41, SF-36 general health perception r = -.047, Scripps Neurological Rating Scale (r = -0.92), Functional Independence Measure (r = -0.87), Cambridge MS Basic Score disability and handicap (r = 0.82 and 0.62, respectively), Ambulation Index (r = 0.68)⁷
- Correlation between EDSS calculator and Ambulation Index, rho = 0.73 (p < 0.001)²

Predictive validity:

- Baseline EDSS scores are able to predict EDSS at 1 and 2 years later (rho = 0.852 and 0.772, respectively; both significant at p < 0.001); 1-year EDSS score is able to predict 2-year EDSS score (rho = 0.884, p < 0.001); ability of EDSS changes in 1st year are correlated weakly to changes in 2nd year (rho = 0.171, p < 0.03); similar correlations were made in regards to EDSS predicting MS Functional Composite scores (all of these showed a weak relationship with rho values < 0.422)¹⁵
- OR (95% CI) for worsening of EDSS at 1-year predicting worsening at year 2 = 15.3; however, the presence of worsening at year 1 (as compared to baseline) reduced the likelihood of worsening from year 1 to 2 (OR = 0.8)¹⁵

Discriminative validity:

- The EDSS has been shown to be less able to discriminate between patients at varying disability levels than the Barthel Index and Functional Independence Measure⁶
- Patients with low EDSS scores (≤ 2.5) show lower mean scores on



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	 SF-36 dimensions (with exception of mental health) as compared to general population; these patients scored significantly better than the patients with higher EDSS scores in all dimensions (p < 0.005); patients with EDSS scores 3.0 – 6.0 show significantly higher quality of life scores as compared to those with higher EDSS scores (≥ 6.5)¹² Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Sensitivity and specificity of EDSS in ability to predict worsening at 1-year = 0.55 and 0.94, respectively; LR+ = 8.84 and LR- = 0.49¹⁵ Sensitivity and specificity of a short-term worsening (baseline – 1-year) in EDSS i to predict worsening at year 2 = 0.68 and 0.78, respectively; LR+ = 3.14 and LR- = 0.41¹⁵ Sensitivity and specificity of short-term worsening in EDSS to predict worsening at 2-years = 0.33 and 0.83, respectively; LR+ = 1.96 and LR- = 0.81¹⁵ LR + of significant worsening from baseline to year 1 to predict significant worsening from baseline to year 2 = 9.61 and to predict subsequent worsening (year 1 to year 2) LR + = 1.11¹⁵
2 111 /61	Ceiling effects:
Ceiling/floor effects	 Not present when administered to in-patients with MS⁶ Floor effects: Not present when administered to in-patients with MS⁶
Sensitivity to change	MDC:
(responsiveness, MCID,	Amato et al ⁹ reported that while a change in 1 point on the FSS is
MDC) / normative data	 Affatto et al. Teported that while a change in 1 point on the 133 is often accepted as clinically important change, this may reflect variability (due to limited reliability) rather than actual change; thus, they recommend a change of ≥ 2 as a more reliable indication of clinical change Francis¹0 reported that 95% of raters scored within 1.5 points of the correct value on the EDSS, but noted greater variability of scores for EDSS levels < 6.0 as compared to those with higher EDSS levels Goodkin et al⁵ reached 100% agreement on EDSS scores when agreement was defined as within 1.0 EDSS and FSS points (intrarater) and 1.5 EDSS and 3 FSS points (inter-rater) In stable patients, scores on EDSS varied within 1 point, indicating that changes of at least 1 point for EDSS < 6.0 and 0.5 points for EDSS > 6.0 be considered to represent reliable change¹6 MCID:
	IVICID.



	 Other responsiveness values: EDSS effect size has been reported to be 0.10,⁶ 0.11,¹¹ and 0.239¹⁵ indicating poor responsiveness Using a signal-to-noise ratio, Syndulko et al¹¹ determined that, for the most part, the EDSS has poorer responsiveness (R1 values of 2.09 for all patients, 2.34 for patients with EDSS < 5.5, and 1.70 for patients with EDSS ≥ 5.5) as compared to neuroperformance composites (global, lower and upper extremity), Ambulation Index, two components of the Incapacity Status Scale composites Normative Data: Other responsiveness EDSS = 0.10, 0.11, 0.11 Other responsiveness Other responsiveness
Instrument use	Neurologic Evaluation of MS
Equipment required	FSS and EDSS formsPen or pencil
Time to complete	• 15 to 20 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 The EDSS is scored on a 1 – 10 scale (1 = normal neurological exam {all grade – in functional systems; cerebral grade 1 acceptable}) to 10 (death due to MS)³ Each of the 8 items is scored on an ordinal clinical rating scale from 0 - 5 or 0 - 6.
Level of client participation required (is proxy participation available?)	 Client participation is required to complete the FSS and EDSS While the measure is largely performance based, Lechner-Scott et al¹ developed and tested a version of the EDSS administered via phone that can be administered to the patient or caregiver
Limitations	 The EDSS has been reported to be less able to predict overall disability at higher EDSS levels (i.e., > 5.0), as a small range of EDSS scores were associated with a wider range of ADL disability, ¹³ however Noseworthy et al found similar degrees of agreement between lower and higher EDSS levels⁸ Albrecht et al¹⁷ determined that day to day variability in walking distance was great in 29 patients with stable MS; they noted fluctuations of > 1 point on the EDSS over a 4-day testing period; given that EDSS levels 4.0 – 5.5 are determined based on walking distance, a change of one point may falsely suggest a change in disease status The EDSS is weighted heavily towards ambulation, but less on

	other issues relevant to MS (e.g., upper limb function, cognition, and fatigue) ¹⁸
Recommendations	
Practice Setting (check all that	t apply):
Acute	
Inpatient Rehab	
Home Health	
Skilled Nursing	
Outpatient	
Comments:	
 The EDSS and FSS are fare poor 	feasible for any practice setting, yet clinical utility and psychometric data
Level of Disability (check all th	nat apply):
EDSS 0.0 – 3.5	
EDSS 4.0 – 5.5	
EDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	
Comments:	
	pectrum of MS disability, however, evidence exists showing that reliability
	lower EDSS levels (< 5.0) ⁹ and the measure lacks responsiveness; thus do
	e in clinical practice as more measures are likely to be more useful and
reliable.	
Should this tool be required for	or entry-level curricula?
Yesx No	•
Comments:	
•	
Is this tool appropriate for res	earch purposes?
Yesx No	
Comments:	of the electric contract consultants EDCC to all
Although it may be use	eful to classify patients according to EDSS level
Attachments:	
• Score Sheets:x	Uploaded on website Available but copyrighted Unavailable
http://www.nationalm and-edss/index.aspx	nssociety.org/for-professionals/researchers/clinical-study-measures/fss-
· · · · · · · · · · · · · · · · · · ·	Uploaded on website Available but copyrighted Unavailable
Reference list:	Uploaded on website

Second Reviewer Comments:

Agree with primary review.

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute				Χ	•
Inpatient Rehab				Х	•
Home Health				Χ	•
Skilled Nursing				Х	•
Outpatient				Х	•

Overall Comments:

 While the EDSS is feasible for any practice setting, the clinical utility and psychometric data are poor (see below)

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Х	•
EDSS 4.0 – 5.5				Х	•
EDSS 6.0 – 7.5				Х	Lower reliability at lower EDSS levels
EDSS 8.0 – 9.5				Χ	As above

Overall Comments:

• The EDSS pertains to various constructs across ICF levels. It does not provide detailed information about any one body system, limiting its clinical utility. Although ample psychometric data is available, the reliability of the EDSS and FSS has been shown to be moderate at best in many studies, and it has been shown to be unresponsive to change, making it a poor choice as an evaluative measure. Thus, do not recommend for use in clinical practice, as other measures are likely to be more useful and reliable.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool			Х	 It might be beneficial to
be required for				make students aware of
entry level				the existence and purpose

curricula?			of the measure, given its use in many research studies.
Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?		Х	The limited responsiveness data makes the EDSS an inappropriate measure by which to measure change; therefore, not recommended as an evaluative measure in research, but might be useful to describe the sample studied

- **1.** Lechner-Scott J, Kappos L, Hofman M, et al. Can the Expanded Disability Status Scale be assessed by telephone? *Mult Scler*.2003;9(2):154-159.
- 2. Markowitz CE, Hughes MD, Mikol DD, L. S, Oleen-Burkey M, Denney DR. Expanded Disability Status Scale calculator for handheld personal digital assistant: Reliability study. *Int J MS Care*. 2008;10(33-39).
- **3.** Kurtzke JF. Rating neurologic impairment in multiple sclerosis: an expanded disability status scale (EDSS). *Neurology*.1983;33(11):1444-1452.
- **4.** Gaspari M, Roveda G, Scandellari C, et al. An expert system for the evaluation of EDSS in multiple sclerosis. *Artif Intell Med*.2002;25(2):187-210.
- 5. Goodkin DE, Cookfair D, Wende K, et al. Inter- and intrarater scoring agreement using grades 1.0 to 3.5 of the Kurtzke Expanded Disability Status Scale (EDSS). Multiple Sclerosis Collaborative Research Group. *Neurology*. 1992;42(4):859-863.
- **6.** Hobart J, Freeman J, Thompson A. Kurtzke scales revisited: the application of psychometric methods to clinical intuition. *Brain*.2000;123(Pt 5):1027-1040.
- **7.** Sharrack B, Hughes RA, Soudain S, Dunn G. The psychometric properties of clinical rating scales used in multiple sclerosis. *Brain*.1999;122(Pt 1):141-159.
- 8. Noseworthy JH, Vandervoort MK, Wong CJ, Ebers GC. Interrater variability with the Expanded Disability Status Scale (EDSS) and Functional Systems (FS) in a multiple sclerosis clinical trial. The Canadian Cooperation MS Study Group.

 Neurology.1990;40(6):971-975.
- **9.** Amato MP, Fratiglioni L, Groppi C, Siracusa G, Amaducci L. Interrater reliability in assessing functional systems and disability on the Kurtzke scale in multiple sclerosis. *Arch Neurol.*1988;45(7):746-748.
- **10.** Francis DA, Bain P, Swan AV, Hughes RA. An assessment of disability rating scales used in multiple sclerosis. *Arch Neurol*.1991;48(3):299-301.
- **11.** Syndulko K, Ke D, Ellison GW, Baumhefner RW, Myers LW, Tourtellotte WW. Comparative evaluations of neuroperformance and clinical outcome assessments in

- chronic progressive multiple sclerosis: I. Reliability, validity and sensitivity to disease progression. Multiple Sclerosis Study Group. *Mult Scler*.1996;2(3):142-156.
- **12.** Nortvedt MW, Riise T, Myhr KM, Nyland HI. Quality of life in multiple sclerosis: measuring the disease effects more broadly. *Neurology*.1999;53(5):1098-1103.
- **13.** Cohen RA, Kessler HR, Fischer M. The Extended Disability Status Scale (EDSS) as a predictor of impairments of functional activities of daily living in multiple sclerosis. *J Neurol Sci.* 1993;115(2):132-135.
- 14. Hoogervorst EL, Eikelenboom MJ, Uitdehaag BM, Polman CH, Hoogervorst ELJ, Uitdehaag BMJ. One year changes in disability in multiple sclerosis: neurological examination compared with patient self report.[Erratum appears in J Neurol Neurosurg Psychiatry. 2003 May;74(5):694]. *J Neurol Neurosurg Psychiatry*. 2003;74(4):439-442.
- **15.** Kragt JJ, Thompson AJ, Montalban X, et al. Responsiveness and predictive value of EDSS and MSFC in primary progressive MS. *Neurology*. 2008;70(13 Pt 2):1084-1091.
- **16.** Schwid SR, Goodman AD, McDermott MP, Bever CF, Cook SD. Quantitative functional measures in MS: what is a reliable change? *Neurology*.2002;58(8):1294-1296.
- 17. Albrecht H, Wotzel C, Erasmus LP, Kleinpeter M, Konig N, Pollmann W. Day-to-day variability of maximum walking distance in MS patients can mislead to relevant changes in the Expanded Disability Status Scale (EDSS): average walking speed is a more constant parameter. *Mult Scler*.2001;7(2):105-109.
- **18.** Amato MP, Ponziani G. Quantification of impairment in MS: discussion of the scales in use. *Mult Scler*.1999;5(4):216-219.

Instrument name: Fatigue Descriptive Scale (FDS)									
Reviewer: Kathleen Brandfass	, MS, PT	Date of review: 5/15/11							
ICF domain (check all that apply):									
_x Body function/structure x Activity _x Participation									
Constructs measured: (check	all that apply):								
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular x Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Other: Effect of hot temperature on	Bed mobility nary status Gait uilibrium) Self care Transfers Wheelchair skills	Role function Shopping							
Type of Measure: Performance based	•••								
Performance based	X Self –report								
Comment: Questions are asked by interview.									
Instrument description:	Instrument description:								
 FDS is a 5 category interview-based scale used to assess fatigue in three categories: fatigue associated with asthenia (fatigue at rest), fatigue with exercise and fatigue with worsening symptoms. Scale is scored for initiative, modality, severity, frequency and presence or absence of Uhthoff's phenomenon). Most of the questions are scored on 0-3. Score range is 0-17. 									
Reliability (test-retest,	Intra-rater: Kappa 0.53 (1)								
intra-rater, inter-rater)	Interretor								
	Inter-rater:								
	Test-retest:								
	•								
Validity (concurrent,	Concurrent validity:								
criterion-related,	Correlated with Fatigue Severity Scale r-0.87 p< 0.001								

	[
predictive)	Predictive validity:n/a						
	_ •						
	<u>Discriminative validity:</u> n/a						
	Constitute /Constitute / Donalistics Value / 121 of the Dotter						
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:						
	 EDSS pyramidal tract involvement had 85.5% sensitivity with 						
	fatigue. Anxiety and sleep disorders 80% specificity associated						
	with fatigue						
Ceiling/floor effects	Ceiling effects: n/a						
	•						
	Floor effects: n/a						
	•						
Sensitivity to change	MDC: n/a						
(responsiveness, MCID,	• _						
MDC) / normative data	MCID: n/a						
	•						
	Other responsiveness values:						
	•						
	Normative Data:						
	•						
Instrument use	Research/ clinical						
Equipment required	• form						
Time to complete	15 to 20 minutes						
How is the instrument	Total for entire scale possible of 17 points.						
scored? (e.g., total score,	 Total score = initiative X (modality + frequency + severity) + 						
are there subscales, etc)	Uhthoff's. Range is 0-3 for each question						
	Responses are scored by interviewer.						
	The lower the score the less fatigue related disability						
Level of client participation	Questions are asked by interviewer						
required (is proxy							
participation available?)							
Limitations	Decreased cognitive ability						
Recommendations							
Practice Setting (check all tha	t apply):						
V Acuto							
X Acute							
X Inpatient Rehab							
X Home Health							
X Skilled Nursing							
X Outpatient							
Comments:							
	pecific practice setting. The scale could potentially be utilized in any						
FD3 is flut related to s	pecine practice setting. The scale could potentially be utilized in ally						

setting where fatigue is limiting a person's physical performance

Level of Disability (check all that apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 X EDSS 8.0 - 9.5
Comments:
Should this tool be required for entry-level curricula?
YesX No
Comments:
Is this tool appropriate for research purposes?
YesxNo
 Comments: Lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable Available in original article by Iriarte J ⁶
Instructions: Uploaded on website Available but copyrighted Unavailable Available in original article by Iriarte J ⁶
Reference list: Uploaded on website
Second Reviewer Comments:
 The questionnaire is a bit complicated to use. I would concur that it is not appropriate for use with students, and I would score it a 2 for research because some of the questions are ambiguous.
Overall Taskforce Agreement with Recommendations: •

Practice Setting	4	3	2	1	Comments
Acute			Χ		•

Inpatient Rehab		Χ	•
Home Health		Χ	•
Skilled Nursing		Χ	•
Outpatient		Χ	•

- FDS specifically defines fatigue related to occurring at rest and with performance. This scale does have the potential to facilitate an understanding of an individual's response to clinical intervention and pharmacology.
- Rating reflects lack of psychometric data in individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

• As fatigue is the emphasis for the scale FDS could be utilized at any EDSS level.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	This tool has research and clinical relevance but would have limited application in entry-level curricula.
Research Use	YES	NO		Comments
Is this tool appropri for research purposes?	ate	X	not recompoint in ti Recomme properties FDS does In researce	nd investigating psychometric

effect on fatigue. However, there may be better scales on fatigue to capture this
information.

- 1. Iriate J, de Castro P. Fatigue Descriptive Scale in MultipleSclerosis (Abstract) *Neurologia*. 1993;8:346.
- 2. Iriarte J, de Castro P. Proposal of a new scale for assessing fatigue in patients with multiple Sclerosis. *Neurologia*. 1994; 9:96-100
- 3. Iriarte J, Carreno M, de Castro P. Fatigue and functional system involvement in multiple sclerosis . *Neurologia*. 1996; 11: 210-215.
- 4. de Castro P, Carreno M, Iriarte J. Types of fatigue in multiple sclerosis. *J Neurol.* 1995; 242 (suppl 2): s117-s118.
- 5. Iriarte J. Correlation between symptom fatigue and muscular fatigue in multiple sclerosis. *Eur J Neurol*. 1998; 5: 579-585.
- 6. Iriarte J, Katsamakis, de Castro P. The fatigue descriptive scale (FDS): a useful tool to evaluate fatigue in multiple sclerosis. *Mult Scler*. 1999; 5: 10-16.
- 7. Iriarte J, Subira M, de Castro P. Modalities of fatigue in multiple sclerosis: correlation with clinical and biological factors. *Mult Scler*. 2000; 6: 124-130.
- 8. Bakshi R. Fatigue associated with multiple sclerosis: diagnosis, impact and management. *Mult Scler*. 2003; 9: 219-227.
- 9. Romani A, Bergamaschi R, Candeloro E, Alfonsi E, Callieco R, Cosi V. Fatigue in multiple sclerosis: multidimensional assessment and response to symptomatic treatment. *Mult Scler*. 2004; 10: 462-468.,
- 10. Attarian H, Brown K, Duntley S, Carter J, Cross A. The relationship of sleep disturbances and fatigue in multiple sclerosis. *Arch Neurol*. 2004; 61: 525-528.
- 11. Dittner A, Wessely S, Brown R. The assessment of fatigue A practicle guide for clinicians and researchers. *J Psychosomat Res.* 2004; 56: 157-170.

12. Benito-Leon J, Martinez-Martin P, Frades B, Martinez-Gines M,m de Andres C, Meca-Lallana J, Antiguedad A, Huete-Anton B, Rodriguez-Garcia E, Ruiz-Martinez J. Impact of fatigue in multiple sclerosis: the Fatigue Impact Scale fo Daily Use (D-FIS). *Mult Scler*. 2007; `3 645-651.

Instrument name: Fatigue Sca	le for Motor and Cognitive Functions (FSMC)
Reviewer: Gail L. Widener, PT,	PhD Date of review: 8/11
ICF domain (check all that app	ply):
X Body function/structure	e Activity Participation
Constructs measured: (check	all that apply):
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular X Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	Bed mobility Home management nary status Gait Leisure
Type of measure:	V. Calfornant
Performance-based	X Self-report
with MS (pwMS). Inst	n scale developed as a measure of cognitive and motor fatigue for people ructions refer to a general time frame rather than a fixed time frame. This inslated into 20 languages. 1
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: Inter-rater: Test-retest: Bivariate correlations showed strong correlations for total (r=0.86), motor (r=0.86) and cognitive (r=0.85)
Validity (concurrent, criterion-related,	 Convergent validity: FSMC correlated with fatigue severity scale (FSS) (r=0.797) and



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predictive)	the modified fatigue impact scale (MFIS) (r=0.829) and with neurologist's rating of fatigue (r=0.508) ¹ • FSMC-M (motor) tested against the MSFC-9HPT and -25FTW were both r=0.22 ¹ , and correlated with the EDSS (r=0.38); correlated with the MSIF-M (motor) was r=0.804. • FSMC-C (cognitive) correlated with the paced auditory serial addition test (PASAT) (r=-0.27), with MSIF-C (cognitive) was r=0.832. • FSMC total score, FSMC-M and FSMC-C correlated with depression measured by the Beck Depression Inventory r=0.49, 0.42 and 0.47 respectively. ¹ Predictive validity: • Discriminative validity: • Sensitivity/Specificity/Predictive Values/Likelihood Ratios: • FSMC total score had 88.7 sensitivity and 83.7 specificity in differentiating pwMS from healthy controls ¹ , the FSMC-M score had slightly higher sensitivity (89.0) and specificity (86.4) using logistic regression ¹ , these values were higher than those found for either the MSIF (sens = 87.1, spec = 71.4) or the FSS (sens = 86.7, spec = 69.4).
Ceiling/floor effects	Ceiling effects:
22	•
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	Other responsiveness values:
	Other responsiveness values.
	Normative Data:
	•
Instrument use	Questionnaire
Equipment required	None
Time to complete	5 minutes
How is the instrument	Total score (20 point), with cognitive (10 items) and motor (10
scored? (e.g., total score,	items) subscales
are there subscales, etc)	
Level of client participation	Completed by the individual.
required (is proxy	
participation available?)	
Limitations	 All validity testing (and test-retest reliability) has been

	completed by one research group. Reliability testing, other than
	test-retest, has not yet occurred. The single study included mean
	EDSS scores of 3.4 (SD 1.63) and therefore may not have included many people with higher levels of disability. In addition,
	don't know if measure is able to distinguish pwMS with and
	without fatigue.
Recommendations	without latigue.
Practice Setting (check all tha	t anniv)·
Tradition Sections (entert an ena	. app.y/.
X Acute	
X Inpatient Rehab	
X Home Health	
X_ Skilled Nursing	
X Outpatient	
Comments:	
 Could be easily used in 	n all settings.
Level of Disability (check all the	nat apply):
X EDSS 0.0 – 3.5	
X EDSS 4.0 – 5.5	
X EDSS 6.0 – 7.5	
X EDSS 8.0 – 9.5	
Comments:	
 Help to complete ques 	stionnaire may be needed for people with higher levels of disability.
Should this tool be required for	or entry-level curricula?
X Yes No	
Comments:	
1	uperior method of assessing MS-related fatigue to other measures
currently available.	
Is this tool appropriate for res	search purposes?
X Yes No	
Comments:	
1	more specific and sensitive measure of cognitive and motor aspects of
•	asures available (MSIF, FSS)
Attachments:	
Cana Charle	telesded as websites Austlehla b. Co. C. School C. C. S. C.
Score Sheets: U	Jploaded on website Available but copyrighted Unavailable
Instructions: U	ploaded on website Available but copyrighted Unavailable

•	Reference list: Uploaded on website
Second	Reviewer Comments:
•	Agree with primary reviewer; could be used as fatigue assessment tool for individuals with MS.
Overal	l Taskforce Agreement with Recommendations:
•	

Practice Setting	4	3	2	1	Comments
Acute		Χ			•
Inpatient Rehab		Х			•
Home Health		Χ			•
Skilled Nursing		Х			•
Outpatient		Х			•

• FSMC appears to be a good and quick measure of fatigue in pwMS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

 Rated a 3 since all psychometric properties have been completed by one research group.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	Х			A quick questionnaire that may help clinicians understand how a person with MS is impacted by fatigue.
Research Use	YES	NO		Comments

Is this tool appropriate	Х	•
for research		
purposes?		

1. Penner IK, Raselli C, Stocklin M, Opwis K, Kappos L, Calabrese P. The fatigue scale for motor and cognitive functions (FSMC): validation of a new instrument to assess multiple sclerosis-related fatigue. *Mult Scler.* 2009;15(12):1509-1517.

Instrument	name: Four S	quare Step Test	(FSST)	
Reviewer: E	van Cohen, P	T, MA, PhD, NCS		Date of review: 8/11
ICF domain	(check all tha	t apply):		
Body	function/stru	cture X	ActivityF	Participation
	, ,			
Constructs	maasurad: (check all that a	nnly):	
Constructs	illeasureu. (check all that e	appiy).	
Aero	obic capacity/	endurance	x Balance/f Bed mobil	
Card	diovascular/pu	ulmonary status	 Gait	Leisure
	-	n-equilibrium)	Reach and	
	iness/vestibul		Self care	Role function
Fati			Transfers	Shopping
Flex	-		Wheelchai	
	scle performai	200	vviieeiciiai	Work
				WOIK
	scle tone / spa	isticity		
Pain				
Post				
	sory integration	on		
Som	natosensation			
Other: Cog	gnition – seque	ence recall		
Type of mea	ocuro:			
Type of file	asui e.			
X Perf	formance-base	ed Se	elf-report	
	description:			
Description:	: The FSST is a	timed test of mu	ultidirectional stepping	g. Four sticks (90 cm length by 2.5 cm
height) are l	laid on the flo	or at 90-degree a	angles to one another	to create a cross/plus-sign pattern.
Quadrants a	are numbered	as identified in t	he image below, and	are given instructions by Dite et al ¹
		The individua	begins by standing in	square 1, facing square 2. The individual
				ble into each square in the following
4			•	ng begins with first contact of the foot
1	2	•		th feet return to square 1. The individual
_	_ _	•		"Try to complete the sequence as fast as
		•	-	s. Both feet must make contact with the
		•	_	e forward during the entire sequence" ¹ .
1	2			d to the individual. The individual then
-	」 う			
				timed trials. The score is the best
				trials. The high test-retest
		reliability sup	ports the use of a sing	ie timed trial ⁻ .

	Intra-rater:
	Inter-rater:
	• ICC = .99 in community-dwelling older adults ¹
	<u>Test-retest:</u>
	• In 14 PWMS (EDSS mean = 3.5, range 0-6), ICC = 0.97 ³
	 ICC = .98 in community-dwelling older adults¹ and .93 (95% CI .8696) in people with balance deficits due to vestibular dysfunction².
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	• In a group of 14 PWMS (EDSS mean = 3.5, range 0-6), the FSST had significant correlations with Berg Balance Scale Score (r =85), Dynamic Gait Index (r=86), ABC (r=65), and EDSS (r = .84,) ³ .
	 Correlated with Step Test (r =83), TUG (r = .88), and FRT (r=47) in community-dwelling older adults¹, and with TUG (r = .69), gait speed (r = .65), and DGI (r = .51) in individuals with vestibular dysfunction².
	Predictive validity: A FSST time of ≥ 16.9 seconds had a positive predictive value of 81% and a negative predictive value of 53%In a group of 76 PWMS (EDSS range 3.0-6.5) ⁴
	A FSST time of \geq 15 seconds had a positive predictive value of 86% and a negative predictive value of 94% in differentiating community-dwelling older adults who are multiple fallers from other groups ¹ .
	A FSST time of \geq 12 seconds had a positive predictive value of 80% and a negative predictive value of 92% in identifying individuals with vestibular dysfunction with at least one risk factor for falls ² .
	Discriminative validity:

Sensitivity/Specificity/Predictive Values/Likelihood Ratios:

Predicting falls in PWMS (EDSS range 3.5-6.0)

• Sensitivity = 60% and specificity = 75%⁴

In community-dwelling older adults

 Identifying multiple fallers (≥ 2 falls in previous 6 months) sensitivity = 89%, non-multiple fallers (<2 falls in previous 6 months) specificity = 85%¹

Ceiling/floor effects	Ceiling effects:
Cennig/Hoor effects	
	None Floor effects:
	No score if individual cannot successfully complete the test
Sensitivity to change	MDC:
(responsiveness, MCID,	MDC was found to be 32.4%, with a standard error of the
MDC) / normative data	mean of 11.7% in a group of PWMS (EDSS mean = 3.5, range
	0-6) ³ .
	MCID:
	•
	Other responsiveness values:
	•
	Normative Data:
	•
Instrument use	•
Equipment required	Four sticks (or canes) measuring 90cm x 2.5 cm
	• Stopwatch
Time to complete	Less than five minutes ¹
How is the instrument	Timed test (number of seconds of most quickly completed trial)
scored? (e.g., total score,	Anecdotally, many clinicians use the FSST as an opportunity to
are there subscales, etc)	conduct an observational analysis of forward, backward and
,	lateral stepping ability.
Level of client participation	Person must be present
required (is proxy	reison must be present
participation available.)	
Limitations	Tests multidirectional stepping ability
Recommendations	- Solo management of Spp. 118 solution
Practice Setting (check all tha	et apply):
	,
X Acute	
X Inpatient Rehab	
X Home Health	
X Skilled Nursing	
X Outpatient	
Comments:	
•	
Level of Disability (check all t	hat apply):
X EDSS 0.0 – 3.5	
X EDSS 4.0 – 5.5	
X_ EDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	

Comments: • May be useful through EDSS of 6.5 Should this tool be required for entry-level curricula? _X_Yes No Comments: • A simple to apply tool with adequate psychometric properties. Is this tool appropriate for research purposes? Yesx No Comments: • May be useful for some research, although there is currently limited evidence of sensitivity/predictive validity of the FSST in PWMS. Attachments: • Score Sheets: Uploaded on website Available but copyrighted Unavailable • Instructions: Uploaded on website Available but copyrighted Unavailable
Should this tool be required for entry-level curricula? XYes No Comments: • A simple to apply tool with adequate psychometric properties. Is this tool appropriate for research purposes? Yes No Comments: • May be useful for some research, although there is currently limited evidence of sensitivity/predictive validity of the FSST in PWMS. Attachments: • Score Sheets: Uploaded on website Available but copyrighted Unavailable
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Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with primary review
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab		Х			•
Home Health			Χ		•
Skilled Nursing			Χ		•
Outpatient		Х			 Seems most appropriate for this setting

• Test has excellent clinical utility, but limited ability to differentiate fallers from non-

fallers.					
Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5		Х			Best evidence for this range
EDSS 6.0 – 7.5		Х			• Examined in EDSS up to 6.5 ^{3,4}
EDSS 8.0 – 9.5				Х	•

•

Entry-Level Criteria	sho lear	n to iinister	sho exp too rea	idents ould be posed to ol (e.g. to od erature)	Do not recommend	Comments
Should this tool be required for entry-level curricula?				Х		Excellent clinical utility with adequate psychometric properties.
Research Use		YES		NO		Comments
Is this tool appropri	ate			Χ	 Has limite 	d sensitivity/predictive validity.
for research					May be us	seful as part of a larger battery
purposes?					of outcom	nes.

- **1.** Dite W, Temple VA. A clinical test of stepping and change of direction to identify multiple falling older adults. *Archives of Physical Medicine & Rehabilitation*. Nov 2002;83(11):1566-1571.
- 2. Whitney SL, Marchetti GF, Morris LO, Sparto PJ. The reliability and validity of the Four Square Step Test for people with balance deficits secondary to a vestibular disorder. *Archives of Physical Medicine & Rehabilitation*. Jan 2007;88(1):99-104.
- 3. Wagner JM, Norris RA, Van Dillen LR, et al. The Psychometric Properties of the Four Square Step Test in People with Multiple Sclerosis. Paper presented at: Annual Meeting of the Consortium of Multiple Sclerosis Centers2011; Montreal, Quebec, CA.
- **4.** Nilsagard Y, Lundholm C, Denison E, Gunnarsson LG. Predicting accidental falls in people with multiple sclerosis -- a longitudinal study. *Clinical Rehabilitation*. Mar 2009;23(3):259-269.

Instrument name: Fullerton Advanced Balance Scale								
Reviewer: Gail L. Widener, PT,	, PhD	Date of review: 3/10/11						
ICF domain (check all that apply):								
Body function/structurex Activity Participation								
Constructs measured: (check all that apply):								
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation Other:	Bed mobility Gait Illibrium) Self care Transfers Wheelchair skills	Role function Shopping						
Towns of management								
Type of measure:								
x Performance-based	Self-report							
Instrument description:								
_	d activities that are scored on a 5-point of	ordinal scale (0-4).						
Reliability (test-retest,	Intra-rater:	, , , , , , , , , , , , , , , , , , , ,						
intra-rater, inter-rater)	Tested in older adult population	n. Spearman's rho measured total						
, ,	· ·	tion. Total score rho=0.93-1.00,						
	individual item rho=0.51-1.00 ¹							
	Inter-rater:							
	 Tested in older adult population 	on, rho ranged from 0.22-1.00,						
	0.60-1.00 for 6 of the 10 items	1						
	 Aiken homogeneity coefficient 	analysis (a measure of internal						
		vealed a range of 0.75-1.00 among						
	the 10 test items ¹							
	<u>Test-retest:</u>							
		on, total score rho= 0.96 individual						
	items ranged from rho=0.52-0	.82¹						
Validity (concurrent,	Convergent validity:							
criterion-related,	 Older adult population had a n 	noderate correlation with Berg						

Multiple Sclerosis Outcome Measures Taskforce

	Delever Code (vib. 0.75) ¹
predictive)	Balance Scale (rho=0.75) ¹
	Predictive validity:
	Determined for older adults using a retrospective self-report fall
	history with scores on the FAB using logistic regression; cutoff
	score of 25/40 predicts fallers. ²
	Discriminative validity:
	None yet
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	Older adult fallers were indicated by a cut-off score of 25/40
	with a of sensitivity 74.6% and a specificity of 52.6%. ²
Ceiling/floor effects	Ceiling effects:
	 Item 1 may have a ceiling effect for independent functioning
	older adults, all participants scored the maximum score (4) ¹
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	 For older adults an odds ratio of 9.02 for sustaining a fall was
	calculated such that every 1 point lowering of FAB score
	indicated an 8% increase in fall risk. ²
	Normative Data:
	None yet reported
Instrument use	 A multidimensional balance assessment developed for use with
	higher functioning independent older adults. 1-3
Equipment required	• Stop watch; 36" ruler; pen or pencil; 6" bench; metronome; 2
	airex pads and one or more 12 inch lengths of non-slip material
Time to complete	• 10-12 minutes
How is the instrument	• 10 items scored 0-4 (0=unable, 4=best performance)
scored? (e.g., total score,	Total test score of 40 points
are there subscales, etc)	There are no subscales
	There are no subscalesClient must perform all 10 items on the test.
are there subscales, etc)	
are there subscales, etc) Level of client participation required (is proxy	
are there subscales, etc) Level of client participation	
are there subscales, etc) Level of client participation required (is proxy participation available?)	 Client must perform all 10 items on the test. These are high-level balance challenges and therefore, not
are there subscales, etc) Level of client participation required (is proxy participation available?)	Client must perform all 10 items on the test.
are there subscales, etc) Level of client participation required (is proxy participation available?) Limitations Recommendations	 Client must perform all 10 items on the test. These are high-level balance challenges and therefore, not applicable to people with poor balance.
are there subscales, etc) Level of client participation required (is proxy participation available?) Limitations	 Client must perform all 10 items on the test. These are high-level balance challenges and therefore, not applicable to people with poor balance.
are there subscales, etc) Level of client participation required (is proxy participation available?) Limitations Recommendations Practice Setting (check all tha	 Client must perform all 10 items on the test. These are high-level balance challenges and therefore, not applicable to people with poor balance.
are there subscales, etc) Level of client participation required (is proxy participation available?) Limitations Recommendations	 Client must perform all 10 items on the test. These are high-level balance challenges and therefore, not applicable to people with poor balance.

all the second
x Skilled Nursing
x Outpatient
Comments:
The appropriateness of the test is dependent on the age and functional abilities of the patient.
Level of Disability (check all that apply):
x EDSS 0.0 – 3.5
x EDSS 4.0 – 5.5
EDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
 Due to the activities performed, people with EDSS scores over 6.5 would not be able to perform
the test
Should this tool be required for entry-level curricula?
onound this tool be required for entry level cultification.
Was Na
Yesx No
Comments:
 Students might benefit from being exposed to this test for older adults with balance
dysfunction, but it is not recommended for education related to patients with MS due to the
·
lack of psychometrics on the measure at this point in time.
Is this tool appropriate for research purposes?
Yesx No
Comments:
Because this is an ordinal scale, it is less suitable for research purposes, however it has been
used in a study of elderly adults ³
Attachments:
Score Sheets: Uploaded on websitex Available but copyrighted
http://hhd.fullerton.edu/csa/CenterProducts/centerproducts_assessment.htm
Instructions: Uploaded on websitex Available but copyrighted
http://hhd.fullerton.edu/csa/CenterProducts/centerproducts_assessment.htm
· · · · · · · · · · · · · · · · · · ·
Peferance list: Unloaded on website
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with ratings and recommendations. The FAB is a clinically useful measure, but data is
lacking supporting its use in patients with MS at this point in time.
Overall Taskforce Agreement with Recommendations:
Overall Taskiotice Agreement with Neconinientations.

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

- This tool could be used in all settings if the patients are high functioning
- Ratings reflect lack of psychometric data specific to patients with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		No studies in pwMS
EDSS 4.0 – 5.5			Х		No studies in pwMS
EDSS 6.0 – 7.5				Х	Not applicable, too high level
EDSS 8.0 – 9.5				Χ	Not applicable, too high level

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			Х	Not recommended for educational content related to MS due to lack of studies supporting the use of the FAB in this patient population
Research Use	YES	NO		Comments
Is this tool appropri	iate	X	 Lack of ps 	ychometric data in MS, so do
for research			not recom	nmend for use in research at this
purposes?		point in time.		me.
			Recomme	end investigating psychometric

	properties in MS.
	טוטטבונובא ווו ועוס.
	<u> </u>

- 1 Rose DJ, Lucchese N, Wiersma LD. Development of a multidimensional balance scale for use with functionally independent older adults. *Arch Phys Med Rehabil.* 2006; 87:1478-1485.
- 2 Hernandez D, Rose DJ. Predicting which older adults will or will not fall using the Fullerton advanced balance scale. *Arch Phys Med Rehabil.* 2008; 89:2309-2315.
- Westlake KP, Culham EG. Sensory-specific balance training in older adults: effect on proprioceptive reintegration and cognitive demands. *Phys Ther.* 2007;87(10):1274-1283.

Instrument name: Function In Sitting Test (FIST)								
Reviewer: Susan E. Bennett, P	T, DPT, EdD, NCS, MSCS	Date of review: 4/15/2011						
ICF domain (check all that apply):								
Body function/structure Activity Participation								
Constructs measured: (check all that apply):								
Aerobic capacity/enduAtaxiaCardiovascular/pulmoCoordination (non-equDizziness/vestibularFatigueFlexibilityXMuscle performanceMuscle tone / spasticitPainX_PostureSensory integrationSomatosensation Other: functional activities per and posture. Type of measure:	Bed mobility Gait Illibrium) Reach and gra Self care Transfers Wheelchair sk	Role function Shopping Kills Social function Work						
x Performance-based Self-report								
Instrument description:								
 Performance based, 1- functional assessment 	4-item balance measure aimed at color of sitting balance.	mprehensive, specific, efficient, and						
Reliability (test-retest, intra-rater, inter-rater)	 were moderate to excellent Rho= .92 between expected difficulty 	om 0.61- 0.97 ged from 0.82 to 0.93. All correlations t and statistically significant. d item difficulty and observed item ed respondent location and observed						

	Test-retest: •
Validity (concurrent, criterion-related, predictive)	Concurrent validity: Static and dynamic sitting balance was significantly correlated with the FIST rho = 0.93 Tested in patients with stroke, the total Fist Score was negatively correlated to the Modified Rankin Scale (mRS), (p<0.01, rho =- 0.76)¹ Predictive validity: Discriminative validity: Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
Ceiling/floor effects	Ceiling effects: • Predicted in people with post-neurological insult that have higher levels of functional skill, for example, people with standing and ambulation ability. Floor effects: •
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: • Not tested MCID: • Not tested Other responsiveness values: • Normative Data: •
Instrument use	 For the bedside assessment of sitting balance in acute post- stroke adults with moderate to severe neurologic impairments.
Equipment required	Standard hospital bed, step stool
Time to complete	Less than 15 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 14 items scored 0-4 (0= complete assistance, 4= independent) Total test score of 56 There are no subscales
Level of client participation required (is proxy participation available?)	Client must perform all 14 items on the test.
Limitations	Limited research available. Further testing with larger sample

sizes and follow up reviews are needed.

Has only been tested in an acute post-stroke population, with
moderate to severe disability.
 Not applicable to higher functioning individuals.
Recommendations
Practice Setting (check all that apply):
x Acute
xInpatient Rehab
x Home Health
x Skilled Nursing
Outpatient
Comments:
•
Level of Disability (check all that apply):
EDSS 0.0 – 3.5
EDSS 4.0 – 5.5
EDSS 6.0 – 7.5
X EDSS 8.0 – 9.5
Comments:
Not tested yet on subjects with MS, only stroke
Should this tool be required for entry-level curricula?
Yes x No
Yesx No
Comments:
May be useful for education related to stroke, but not MS
Is this tool appropriate for research purposes?
Yesx No
Comments:
Lack of psychometric data in MS, so do not recommend for use in research at this point
in time.
Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
 Instructions: Unloaded on website Available but convrighted Unavailable

Reference list: Uploaded on website in JNPT	
Second Reviewer Comments: • I agree with primary reviewers' presentation of information regarding this scale.	
However, despite lack of published evidence of use in a population with MS, I recommend use of this scale once validated in the clinician's population.	
Overall Taskforce Agreement with Recommendations:	

Practice Setting	4	3	2	1	Comments
Acute			Х		 Rating reflects lack of psychometric data in MS
Inpatient Rehab			Х		As above
Home Health			Х		As above
Skilled Nursing			Х		As above
Outpatient				Х	 Not appropriate for individuals who are ambulatory

• Not tested in MS at this point

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Χ	•
EDSS 4.0 – 5.5				Х	•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5			Х		Potentially useful across settings for populations that can sit but are non-ambulatory

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool			Х	Not necessarily for MS

be required for entry level curricula?			(due to lack of psychometric data), but may be applicable for other patient populations.
Research Use	YES	NO	Comments
Is this tool appropriation for research purposes?	te	Х	 Lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.

References:

1) Gorman SL, Radtka S, Melnick ME, et al. Development and validation of the Function in Sitting Test in adults with acute stroke. *J Neurol Phys Ther*. 2010 Sep;34(3): 150-60.

Instrument name: Functional Assessment of I	Multiple Sclerosis (FAMS)	
Reviewer: Amy M. Yorke, PT, NCS	Date of review: 5/5/11	
ICF domain (check all that apply):		
x Body function/structurex/	Activityx Participation	
Constructs measured: (check all that apply):		
Aerobic capacity/enduranceAtaxiaCardiovascular/pulmonary statusCoordination (non-equilibrium)Dizziness/vestibularxFatigueFlexibilityxMuscle performanceMuscle tonexPainPostureSensory integrationSomatosensation	Balance/falls Health and wellness Bed mobility Home management Gait x_Leisure Reach and grasp x_Quality of life Transfers Role function Wheelchair skills Shopping x_Social function x_Work	
bowel/bladder, sex, muscle spasms, side effe	ntment, cognition, family/social well-being, sleep, ects of treatment	
Type of measure:		
Performance-basedx Self-re	eport	
Instrument properties:		
 Quality of life instrument for use in per 	eople with MS ¹	
 Consists of 59 items (44 of which are something) Mobility (7 items) Symptoms (7 items) Emotional well-being (7 items) General Contentment (7 items) 	s)	
 Thinking/Fatigue (9 items) 		
 Family/Social Well-being (7 it 	-	
· ·	ns) consists of items that fall outside the six domains but	
that may provide further clinical value	2	
 Persons completing the tool answer it to "4" meaning "very much" 	tems on a 5 point Likert scale with "0" meaning "not at all"	
 Embedded within the FAMS is a 28-item cancer quality of life questionnaire¹ Higher scores indicate better quality of life^{1,2} 		



	7
Reliability (test-retest,	Internal Consistency:
intra-rater, inter-rater)	• Good internal consistency with the subscales (alphas 0.82-96) ¹
	• FAMS Mobility scale alpha=0.78 and FAMS Emotional scale
	alpha=0.90 ³
	Intra-rater:
	Interretory
	Inter-rater:
	Test-retest:
	Subscales test-retest reliability ranged from 0.85-0.91 in 56
	patients with MS ¹
Validity (concurrent,	Concurrent validity:
criterion-related,	 High association of SF-36 Physical Component Scale (PCS) and
predictive)	FAMS Mobility scale (r=0.62-0.78) ¹
	High association of SF-36 Mental Component Scale (MCS) with
	FAMS Emotional scale (r=0.59-0.62) ¹
	 FAMS Mobility highly correlated with MSIS-29 physical (r=-0.71) and SF-36 PCS (r=0.65)³
	FAMS Emotional highly correlated with MSIS-29 psychological
	(r=-0.70) and SF-36 MCS (r=-0.75)
	FAMS items highly correlated with Incapacity Status Scale and
	Environmental Scale with mobility (r=0.90), symptoms (r=0.90),
	and emotional well-being (r=0.76); non-significant correlations
	with general contentment, thinking and fatigue, family/social
	well-being, and additional concerns (r ≤ 0.40) ⁴
	Predictive validity:
	Discriminative validity:
	Patients that have progressive disease have lower QOL then
	patients that have relapsing remitting (p<0.001) ¹
	FAMS Mobility score means are significantly different in patients
	with EDSS scores ≤ 6.0 as compared to those that are > 6.0
	(p<0.001) ¹
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects:
	When tested in 121 patients with MS, 0% reached the ceiling in
	the FAMS Mobility and 2.5% in the FAMS Emotional ³
	Floor effects:
	When tested in 121 patients with MS, 6% reached the floor in
	the FAMS Mobility and 1.7% in the FAMS Emotional ³
	FAMS did not show a floor effect on physical functioning in
	contrast to MSQOL-54 ⁵

Sensitivity to change	MDC:		
(responsiveness, MCID,	•		
MDC) / normative data	MCID:		
	•		
	Other responsiveness values:		
	 Reported effect size FAMS total = 1.06¹ 		
	 Mobility, effect size=1.24 		
	 Symptoms, effect size=0.73 		
	 Emotional Well-Being, effect size=0.79 		
	 General Contentment, effect size=0.78 		
	 Thinking/Fatigue, effect size=0.87 		
	 Family/Social Well-Being, effect size=0.56 		
	• Effect size FAMS mobility 0.64 ³		
	• Effect size FAMS Emotional 0.45 ³		
	Normative Data:		
	Scores published during development of test ¹		
	 Survey Sample (n=377) (mean <u>+</u> SD) 		
	 Mobility 13.9 <u>+</u>7.6 		
	 Symptoms 19.7 <u>+</u> 5.9 		
	 Emotional Well-Being 17.9 <u>+</u> 6.8 		
	 General Contentment 16.0 <u>+</u> 6.8 		
	 Thinking/Fatigue 20.6 <u>+</u> 8.4 		
	 Family/Social Well-being 19.4 <u>+</u> 5.9 		
	o FAMS total 107.5 <u>+</u> 32.9		
	Clinical Sample (n=56)		
	 Mobility 13.7 <u>+</u> 6.5 		
	 Symptoms 20.0 <u>+</u> 5.9 		
	 Emotional Well-Being 19.6 <u>+</u> 5.5 		
	 General Contentment 16.5 <u>+</u> 6.8 		
	 Thinking/Fatigue 20.3 <u>+</u> 7.9 		
	 Family/Social Well-being 20.6 + 5.8 		
	o FAMS total 110.6 <u>+</u> 27.4		
Instrument use	To be utilized in persons with MS to capture information		
	regarding quality of life		
Equipment required	Score sheets		
Time to complete	20 minutes		
How is the instrument	FAMS Total score (range 0-176) is derived by adding the Mobility		
scored? (e.g., total score,	(range 0-28), Symptoms (range 0-28), Emotional Well-Being (0-		
are there subscales, etc)	28), General Contentment (range 0-28), Thinking and Fatigue		
	(range 0-36), and Family/Social Wellbeing (range 0-28)		
	 Additional Concerns (range 0-56) are not included in the total 		
	FAMS score		
	For guidelines on handling missing data and scoring option, refer		
	to the FAMS Administration and Scoring Guidelines found online		

	at www.facit.org
Level of client participation	Self-report
required (is proxy	
participation available?)	
Limitations	 Original validation of the scale did not demonstrate a diverse
	population based on race, gender, and educational status ¹
	 Increased weight on the psychosocial consequences of the
	disease ⁶
Recommendations	
Practice Setting (check all that	t anniv)·
Tractice setting (effects all that	. «PP-1/)·
Acute	
x Inpatient Rehab	
·	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
•	
Level of Disability (check all th	nat apply):
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
x EDSS 6.0 – 7.5	
x EDSS 8.0 – 9.5	
Comments:	
Comments.	
Should this tool be required for	or entry-level curricula?
X Yes No	
_	
Comments:	
 Exposure only. 	
Is this tool appropriate for res	earch purposes?
x Yes No	
Comments:	
	urements of chronic illness
Attachments:	arements of emorite initess
Attaciments.	
Coope Charter	Halaadad oo wahalka Awallahir kut samuulahad Awallahir 1990.
	Uploaded on website Available but copyrighted Unavailable
• • • •	FACITOrg/Questionnaires
Instructions:x \	Jploaded on website Available but copyrighted Unavailable

	http://www.facit.org/FACITOrg/Questionnaires
•	Reference list: Uploaded on website
Second	d Reviewer Comments:
•	Agree with ratings and recommendations. The FAMS is specific to patients with MS and likely to be a useful measure. Some reliability, validity, and responsiveness values exist & the effect sizes suggest it may be useful as an evaluative measure. The large number of items to complete the FAMS and a 20-minute completion time may be somewhat prohibitive in some settings or for some patients.
Overal	l Taskforce Agreement with Recommendations:
•	

Practice Setting	4	3	2	1	Comments
Acute				Χ	•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Χ			•
Outpatient		Χ			•

• Rating of 1 in acute care reflects the likelihood that a patient with a changing status may impact the reliability of the test result.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool		Х		•
be required for				

entry level curricula?				
	T			
Research Use	YES	NO		Comments
Is this tool appropriate	Х		•	
for research				
purposes?				

- 1. Cella DF, Dineen K, Arnason B, Reder A, Webster KA, Karabatsos G, Chang C, Lloyd S, Mo F, Stewart J, Stefoski D. Validation of the functional assessment of multiple sclerosis quality of life instrument. *Neurology*. 1996;47(1):129-139.
- 2. Webster K, Cella D, Yost K. The functional assessment of chronic illness therapy (FACIT) measurement system: properties, applications, and interpretation. *Health and Quality of Life Outcomes*. 2003;1:79.
- 3. Riazi A, Jobart JC, Lamping DL, Fitzpatric R, Thompson AJ. Evidence-based measurement of multiple sclerosis: the psychometric properties of the physical and psychological dimensions of three quality of life rating scales. *Multiple Sclerosis*. 2003;9:411.
- 4. Modrego PJ, Pina MA, Simon A, Azuara MC. The interrelations between disability and quality of life in patients with multiple sclerosis in the area of Bajo Aragon, Spain: A geographically based survey. *Neurorehabilitation and Neural Repair*. 2001;15:69-73.
- 5. Nicholl CR, Lincoln NB, Francis VM, Stephan TF. Assessing quality of life in people with multiple sclerosis. *Disabil Rehabil*. 2001;23:597-603.
- 6. Benito-Leon J, Moral JM, Rivera-Navarros J, Mitchell AJ. A review about the impact of multiple sclerosis on health-related quality of life. *Disability and Rehabilitation*. 2003;25(23):1291-1303.

Instrument name: Functional Gait Assessment (FGA)										
Reviewer: Kirsten Potter, PT, [Reviewer: Kirsten Potter, PT, DPT, MS, NCS Date of review: 5/5/11									
ICF domain (check all that app	oly):									
Body function/structure	xA	ctivity Partic	ipation							
Constructs measured: (check	all that apply):									
Aerobic capacity/endu	rance	x Balance/falls	Health and wellness							
Ataxia		Bed mobility	Home management							
Cardiovascular/pulmo	•	x Gait	Leisure							
Coordination (non-equ	ıilibrium)	Reach and grasp								
Dizziness/vestibular		Self care	Role function							
Fatigue		Transfers	Shopping							
Flexibility		Wheelchair skills								
Muscle performance			Work							
Muscle tone / spasticit	ty									
Pain										
Posture										
Sensory integration										
Somatosensation										
Other:										
Type of measure:										
x Performance-based	Self-re	eport								
Instrument description:		•								
·	ne Dynamic Gait	t Index. It was develope	d to overcome problematic issues							
	related to the DGI (e.g., ceiling effect; lack of clear administration and scoring procedures) ¹ • 10 items, 7 of which were included in the DGI, plus 3 new items (gait with narrow base of									
The state of the s	support; ambulating backwards; gait with eyes closes)									
	, 3	, ,								
Reliability (test-retest,	<u>Intra-rater:</u>									
intra-rater, inter-rater)	Not reported in MS									
	• Vestibular disorders: total FGA ICC = 0.83; K = 0.50; % agreement									
	= 67% when administered by untrained raters; lower reliability (k									
	≤ .40) found for: 3 (gait with horizontal head turns); 4 (gait with									
	vertical head turns); 5 (gait and pivot turns); 7 (gait with narrow									
		of support); 8 (gait with ϵ	•							
			ed 50 – 89: ICC =0.93; mean % of							
	agreei	ment = 87% ²								
	Inter-rater:									
		enorted in MS								
	 Not reported in MS Vestibular disorders: total FGA ICC = 0.84: K = 0.50: % agreement 									

= 58) when administered by untrained raters; lowest reliability (k	
≤ .40) on items 2 (change in gait speed) and 5 (gait and pivot	
turn) ¹	

- Community dwelling adults: ICC = 0.93 (p < 0.001); percentage of agreement: mean = 87% (range 78.5 96.0%; mean Kappa = 0.63 (range 0.43 0.77)²
- Parkinson's disease: $ICC = 0.93 (95\% CI = 0.84 0.98)^3$

Test-retest:

- Not reported in MS
- Parkinson's disease: ICC = 0.80 (95% CI = 0.58 0.91) and ICC = 0.91 (95% CI = 0.80 0.965) when administered by student physical therapists and physical therapists, respectively³
- Stroke: ICC = 0.95 (0.91 0.97)

Internal consistency:

- Not reported in MS
- Vestibular disease: Chronbach alpha values = .81 and .77 for individual trials 1 and 2, respectively; .79 across 2 trials; item to corrected item correlations ranged .12 .80; items 7 (gait with narrow base of support), 8 (gait with eyes closed); and 10 (steps) showed weakest correlations with total FGA (range .12 .31)¹

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

- Not reported in MS
- Vestibular disorders: the FGA correlates moderately with Activities Specific Balance Confidence Scale (r = 0.64); Dizziness Handicap Inventory (r = -0.64); perception of dizziness symptoms (r = -0.70); number of falls (r = -0.66); Timed Up and Go (r = -0.50); and Dynamic Gait Index (r = 0.80)¹
- FGA correlates negatively with age (Spearman rho = -0.64); mean scores decreased with increased age, especially after age 70; SD increased with increased age²
- Parkinson's disease: FGA correlated with ABC (rho = 0.707), Berg Balance Scale (rho = 0.783), and BESTest (rho = 0.882)³
- Stroke: FGA correlates highly with the DGI and DGI-4 (rho > 0.91)⁴
- Community dwelling older adults: FGA correlates significantly with the ABC (rho = 0.53, p < 0.001), Berg Balance Scale (rho = 0.84, p < 0.000), Timed Up and Go (rho = -0.84, p < 0.000), and Dynamic Gait Index (rho = 0.94, p < 0.000)⁵

Predictive validity:

- Not reported in MS
- FGA better at predicting prospective falls, in individuals with



	Parkinson's disease, as compared to Timed Up and Go and Dynamic Gait Index (see below for values) ⁵
	Discriminative validity:
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Not reported in MS Parkinson's disease at cut off score ≤ 15/30 for predicting falls: sensitivity = 0.72 and specificity = 0.78; post-test probability with test ≤ cut off value = 59.6%; post-test probability with test > cut off value = 14.1%; LR+ = 3.24 (95% CI = 1.86 - 5.65); LR - = 0.36 (95% CI = 0.19 - 0.69)³ Community dwelling older adults: at cut off of ≤ 22 for predicting prospective falls: sensitivity = 100%, specificity = 72%, + LR = 3.6, - LR = 0.0, + predictive value = 43%, - predictive value = 100%⁵
Ceiling/floor effects	 Ceiling effects: Vestibular disorders: range of scores on the FGA models those found with the ABC Scale and DGI, and appears to have eliminated the ceiling effect noted with the DGI¹ Parkinson's disease: lack of ceiling effect (13% of subjects scored in top 10%)³ Stroke: FGA had lowest ceiling effect (0.0% to 5.7%) when compared with DGI and DGI – 4 ⁴ Floor effects: Floor effects: •
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: Not reported in MS Stroke: MDC = 4.2; MDC % = 14.1% MCID: •
	 Other responsiveness values: Not reported in MS Stroke: ES = 0.50 from first week to 2 months and = 0.54 from first week to 5 months (P < 0.01)
	 Normative Data: The mean score (with SD) for all subjects was 26.1 (4.0). Mean scores (with SD) for subjects within decade cohorts:⁴
	Age 40 - 49: 28.9 (1.5) Age 50 - 59: 28.4 (1.6)

	A== CO					
	Age 60 - 69: 27.1 (2.3)					
	Age 70 - 79: 24.9 (3.6)					
-	Age 80 - 89: 20.8 (4.7)					
Instrument use	 The FGA has been used with patients with vestibular disorders, 					
	stroke, Parkinson's disease, and community dwelling adults					
Equipment required	Scoring form					
	 A marked 6-m (20-ft) walkway that is marked with a 30.48-cm (12-in) width 					
	Stopwatch					
	Shoe box					
	Stairs with railing					
	 Walker et al² also used a vinyl gait grid (EFI Total Gym; San Diego, CA) 					
Time to complete	• 15 – 20 min.					
How is the instrument	Scoring focuses on changes in balance or changes in gait patterns					
scored? (e.g., total score,	during the various walking tasks					
are there subscales, etc)	 Instructions for each item are included on the scoring form 					
	 Each item is scored from 0 – 3; scores range from 0 (worst 					
	performance) to 30 (best performance)					
Level of client participation required (is proxy participation available?)	Requires the patient to perform challenging gait tasks					
Limitations	To date, no studies have examined the use of the FGA in individuals with MS					
Recommendations						
Practice Setting (check all tha	at apply):					
x Acute						
x Inpatient Rehab						
x Home Health						
x Skilled Nursing						
x Outpatient						
Comments:						
 It is appropriate for use in any setting, provided a 20-foot walkway is feasible 						

- It is appropriate for use in any setting, provided a 20-foot walkway is feasible
 It appears that the FGA is a more reliable measure as compared to the DGI. Also, the mean values per decade cohort may improve the interpretability of the measure, as compared to the DGI

The FGA has not been studied in individuals with MS
Level of Disability (check all that apply): x EDSS 0.0 - 3.5 x EDSS 4.0 - 5.5 EDSS 6.0 - 7.5 EDSS 8.0 - 9.5
 A useful measure to assess the ability of an individual to change gait to meet various task demands; hence, appropriate for higher functioning individuals
Should this tool be required for entry-level curricula? Yesx No Comments: • Due to lack of psychometric data when administered to people with MS
Is this tool appropriate for research purposes? YesxNo Comments: The FGA has not yet been studied on individuals with MS; hence, not an appropriate measure if determining the effect of an intervention However, research on the psychometrics of the FGA for individuals with MS is warranted, as the test has applicability to this patient population
Score Sheets:x Uploaded on website Available but copyrighted Unavailable Instructions:x Uploaded on website Available but copyrighted Unavailable Reference list: Uploaded on website
Second Reviewer Comments: • Reviewed and agree with comments and scores given for practice setting and EDSS Score Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Χ		•
Home Health			Х		•

Skilled Nursing		Χ	•
Outpatient		Χ	•

• Limited due to lack of psychometric data for patients with MS; however, the FGA is likely feasible for use in all practice settings

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5				Χ	•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• Scores of 2 for EDSS levels 0.0 – 5.5 reflect lack of psychometric data

Entry-Level Criteria	sho lear	rn to ninister	sh ex to	tudents nould be exposed to ool (e.g. to ead terature)	Do not recommend	Comments
Should this tool be required for entry level curricula?					Х	Not recommended at this time due to lack of psychometric data
Research Use		YES		NO		Comments
Is this tool appropriate for research purposes?			Х	not recom point in ti	nd investigating psychometric	

- 1. Wrisley DM, Marchetti GF, Kuharsky DK, et al. Reliability, internal consistency, and validity of data obtained with the functional gait assessment. *Phys Ther*. 2004;84(10):906-918.
- **2.** Walker ML, Austin AG, Banke GM, et al. Reference group data for the functional gait assessment. *Phys Ther*. 2007;87(11):1468-1477.

- **3.** Leddy AL, Crowner BE, Earhart GM, Leddy AL, Crowner BE, Earhart GM. Functional gait assessment and balance evaluation system test: reliability, validity, sensitivity, and specificity for identifying individuals with Parkinson disease who fall. *Phys Ther*.91(1):102-113.
- **4.** Lin JH, Hsu MJ, Hsu HW, Chia H, Hsieh CL. Psychometric characteristics of 3 functional ambulation measures for patients with stroke. *Stroke*.2010;41:2021-2024.
- **5.** Wrisley DM, Kumar NA. Functional Gait Assessment: Concurrent, disriminative, and predictive validity in community-dwelling older adults. *Phys Ther*.2010;90(5):761-773.

Instrument name: Functional Independence Measure (FIM)	
Reviewer: Kirsten Potter, PT, DPT, MS, NCS	Date of review: 4/15/11
ICF domain (check all that apply):	
	rticipation
Constructs measured: (check all that apply):	
Aerobic capacity/endurance Balance/falls X Bed mobility Cardiovascular/pulmonary status x Gait Coordination (non-equilibrium) Reach and gras	Role function Shopping
Somatosensation	
Other: Cognition, communication, bowel and bladder	
Type of measure:	
 x Performance-based Self-report The FIM is a performance based measure, but has been admit Reliability section) 	inistered via self-report (see
Instrument description:	
 The FIM is part of the Uniform Data System for Medical Reha Generic measure used to rate the amount of assistance required daily living. 18 items: 13 for FIM – motor scale and 5 for FIM – social-cog 	ired to perform basic activities of
Motor Domain:	
1. Self-care (6 items)	
• Eating	
Grooming	
Bathing	
Dressing-upper body	
Dressing-lower body	
• Toileting	
2. Sphincter control (2 items)	
Bladder management	

- Bowel management
- 3. Transfers (3 items)
 - Bed/chair/wheelchair
 - Toilet
 - Tub/shower
- 4. Locomotion (2 items)
 - Walk/wheelchair
 - Stairs

Cognitive Domain:

- 5. Communication (2 items)
 - Comprehension
 - Expression
- 6. Social cognition (3 items)
 - Social interaction
 - Problem solving
 - Memory

Alternative versions of FIM:

- WeeFIM: functional abilities in the pediatric population
- 5-level FIM: created for its use in large population studies¹
- AlphaFIM: shorter, 6-item version of FIM designed for acute setting²

Reliability (test-retest, intra-rater, inter-rater)

Intra-rater:

- ICC = 0.94, K = 0.28, and repeatability coefficient = 6.1 points for total FIM in 64 individuals with MS (mean EDSS = 4.5; range 0.0 7.5); on different scale items, intra-rater reliability values ranged ICC = 0.60 1.0, K = 0.55 = 1.0, and repeatability coefficients = 0.0 2.2; intra-rater agreement on sum scores = 37, 92, and 100% when agreement was defined as no difference, ≤ 5 points, and ≤ 9 points, respectively³
- ICC = 0.98 (FIM total), 0.95 (FIM motor), and 0.95 (FIM cognitive) in in-patients with stroke and MS (various forms; EDSS not described)⁴

Inter-rater:

- Total FIM ICC = 0.83 in MS subjects (mean EDSS = 6.09 with range 0.0 9.5)⁵
- FIM motor subsection: Kappa values ranged 0.50 0.70 with exception of 0.16 for walking (= 0.16) when administered via interview to patients with MS; Kappa values ranged 0.33 0.67 when administered via interview to caregiver⁵
- FIM communication and social cognition subsections: Kappa values ranged 0.14 – 0.53 when administered via interview to patients with MS; Kappa values ranged 0.13 – 0.28 when

- administered via interview to caregiver⁵
- ICC = 0.99, K = 0.21, and repeatability coefficient = 8.1 points for total FIM in 64 individuals with MS (mean EDSS = 4.5; range 0.0 7.5); individual scale items ICC ranged from ICC = 0.56 0.99 and K = 0.26 0.88; inter-rater agreement on sum scores = 25, 86, 95.2 and 100% when agreement was defined as no difference, ≤ 5 points, ≤ 9 points, and ≤ 13 points, respectively³
- ICC = 0.97 for FIM motor and 0.88 for FIM cognitive; subscales ranged 0.70 0.78 in 64 patients with MS⁶
- Meta analysis of 11 studies on the FIM showed median and mean reliability = 0.95 and 0.92, respectively, when administered to 1,348 patients with various diagnoses, including MS; median values for subscales ranged 0.78 for social cognition to 0.95 for self care; cognitive domain items showed lower reliability (0.93) than motor domain items (0.97); individual FIM items ranged from 0.61 (comprehension) to 0.90 (toilet transfer); reliability not affected by rater experience or training, or the subjects' medical diagnoses⁷
- Meta analysis of FIM showed high reliability when administered to 81 individuals with MS: median and mean reliability = 0.93 and 0.91, respectively⁷
- Median FIM score when assessed by multidisciplinary team using objective information was 63 (range 24 83) versus when assessed by an individual rater using subjective information = 66 (range 31 83) at admission; at discharge, median scores were 73 (range 31 90) and 68 (range 35 100), with a median change of 8 (-1 37) and 4 (-3 35), respectively; FIM and Barthel Index are comparably reliable; no reliability coefficients were provided⁸
- No significant difference exists between clinician and self-report ratings (t = 0.279, p = 0.781); scores were highly correlated (r = 0.828, p < 0.0001); patients with spinal cord injury⁹

Test-retest:

- ICC = 0.95 for FIM motor and 0.84 for FIM cognitive; subscales ranged 0.79 0.98 in 64 patients with MS⁶
- Meta analysis of FIM showed high test-retest reliability when administered to 127 patients with various diagnoses: median and mean reliability = 0.95 and 0.92, respectively⁷

Internal consistency:

- Chronbach's alpha = 0.89 for FIM motor and 0.68 for FIM cognitive in individuals with MS¹⁰
- FIM total shows excellent internal consistency when administered to patients with MS: Chronbach's alpha = 0.94 –



	 0.95,⁵ 0.92,³ and 0.94⁶ Item-total correlations ranged 0.53 – 0.87 for FIM total, 0.60 FIM – motor, and 0.63 FIM – cognitive; Mean inter-item correlation = 0.51 FIM total, 0.56 – 0.91 FIM – motor, and 0.72 – 0.80 FIM – cognitive; Alpha coefficient = 0.95 FIM total, 0.95 FIM – motor and 0.89 FIM – cognitive in subjects with stroke and MS (various forms; EDSS not described)⁴ Chronbach's alpha ranged 0.88 – 0.97 for total FIM, 0.86 – 0.97 for FIM motor, and 0.86 – 0.57 for total FIM when administered to patients with various diagnoses¹¹
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: Strong association between FIM total and EDSS across all subjects (r = -0.907, p < 0.0001); in in-patients (r = -0.709, p < 0.0001); in out-patients (r = -0.818, p < 0.0001) in MS subjects (mean EDSS = 6.09 with range 0.0 - 9.5)⁵ Between FIM walk and EDSS across all subjects (r = -0.580, p < 0.0001); in in-patients (r = -0.395, p < 0.0001); in out-patients (r = -0.689, p < 0.0001) in MS subjects (mean EDSS = 6.09 with range 0.0 - 9.5)⁵ Relationship between FIM items and help in minutes/day: transferring (tub/shower) R = -0.84; transferring (bed/chair) R = -0.82; bathing R = -0.81; transferring (toilet) R = -0.80; dressing upper body R = -0.70; dressing lower body R = -0.78; walking or wheelchair locomotion R = -0.78; climbing stairs R = -0.74¹² FIM and FIM + FAM and Barthel Index all measure similar constructs; Pearson's r = 0.96 - 0.966 and ICC = 0.95 - 0.995⁴ FIM correlates with the EDSS (r = -0.87), Scripps Neurological Rating Scale (r = 0.87), Cambridge MS Basic Score disability (r = -0.85) and handicap (r = -0.65), and Ambulation Index (r = -0.73), all p < 0.001³ FIM correlates with Barthel Index (r = 0.88, p < 0.001); London Handicap Scale (r = 0.43, p < 0.001); EuroQOL VAS (r = 0.69, p < 0.001); SF - 36 physical functioning (r = 0.88, p < 0.001) and physical role limitation (r = 0.36, p = 0.01 - 0.02); and social functioning (r = 0.43, p = 0.001 - 0.008), vitality (r = 0.38, p = 0.001 - 0.008), bodily pain (r = 0.34, p = 0.001 - 0.008) and general health perception (r = 0.41, p = 0.001 - 0.008) and general health percentage of 83 and 89.4%; eigenvalues of 14.9 and 1.2 respectively); motor factor correlated with FIM communication and social cognitive factor correlated with FIM communication and social cognitive items; cognitive items account for only 6.4% of the total variance³ FIM correlates with Expanded Barthel Index (EBI) rho = 0.9705

- and 0.9704 at admission and discharge to rehab, respectively (p < 0.001); FIM and EDSS correlate rho = -0.7624 (p < 0.001); tested on 100 patients with MS, mean EDSS = 6.9 (range 1-9.5)¹³
- FIM and Barthel Index correlate K = 0.92 and 0.88 when administered to 25 patients (12 with MS) upon admission and discharge to an inpatient rehabilitation unit; correlation of change score K = 0.78⁸
- FIM, FIM + FAM, and Barthel Index all measure similar constructs (r = 0.96 – 0.996; ICC = 0.95 – 0.995); FIM total and motor show strong relationship with measure of disability (Office of Population Censuses and Surveys Disability Scales in in-patients with stroke and MS (various forms; EDSS not described)⁴
- In patients with mixed neurological conditions (excludes stroke, TBI, and SCI) item to total FIM correlations range from r = 0.38 (stairs) to r = 0.73 (lower body dressing and toileting)¹¹
- Admission FIM motor and FIM cognitive scores relate (r = 0.40) in patients with various neurological conditions¹⁴

Predictive validity:

- FIM is equally effective to Incapacity Status Scale, Environmental Status Scale, and Barthel Index at predicting the assistance needed, in minutes, per day by another in the home for people with MS (R² values ranged from .50 .96 (p < .001) with FIM R² = .77); all were more predictive of needed help in minutes as compared to Brief Symptom Inventory¹²
- FIM items that predicted help in minutes (individuals with MS): transferring to bed/chair, memory, walking or wheelchair locomotion, dressing lower body, bladder management and eating (R² = 0.9982, p < .00000)¹²
- Change of total FIM = 1 point relates to an average of 3.38 minutes of help per day (individuals with MS)¹²
- Admission FIM motor scores predict discharge function and motor function in various patient groups; admission FIM – cognitive scores relates to discharge motor function in patients with neurologic dysfunction; admission FIM - cognitive function predicts discharge cognitive function¹⁴
- Admission FIM motor function is the most important predictor of length of stay in all patient groups; lower cognitive function in patients with various neurological conditions predicted shorter length of stay¹⁴

Discriminative validity:

 FIM total, motor, and cognitive shown to measure different constructs from measures of handicap, physical and mental

	 health status, and global cognitive function (r values ranging 0.01 – 0.51) in in-patients with stroke and MS (various forms; EDSS not described)⁴ FIM scores differ among patients with various health conditions / impairments, indicating an ability to distinguish among heterogeneous groups¹¹
	Construct Validity:
	Rasch and factor analyses show that the FIM - motor and FIM - cognitive are distinct from one another; items within each subscale define two statistically and clinically different phenomena phenomena to the company of the comp
	 Rasch analysis shows that FIM items rank in difficulty and show acceptable item fit and coherence; FIM motor: feeding and grooming (easiest) to stair climbing, tub/shower transfers and locomotion (hardest) and FIM cognitive: comprehension and expression (easiest) to problem solving (hardest)¹⁵⁻¹⁷
	 FIM can detect variations in patterns that occur among different patient groups and item difficulties vary among groups in an expected manner (e.g., verbal expression was able to distinguish between patients with right and left hemiplegia)^{16, 17}
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios: •
Ceiling/floor effects	 Ceiling effects: Ceiling effect found for FIM motor (23%) and FIM cognitive (36%) in individuals with MS living independently at home¹⁰ FIM did not demonstrate a ceiling effect when administered to 149 in-patients with stroke and various forms of MS (n = 64; EDSS not described)⁴ Ceiling effect found for FIM – cognitive, but not FIM total or motor when administered to individuals with moderate to severe MS (EDSS 5.0 – 9.0)¹⁸ No ceiling effect found when administered to 84,537 patients with various health conditions¹¹
	 Floor effects: FIM did not demonstrate a floor effect when administered to 149 in-patients with stroke and various forms of MS (n = 64; EDSS not described)⁴ FIM total and motor: no floor effect when administered to individuals with moderate to severe MS (EDSS 5.0 – 9.0)¹⁸ Floor effect not found when administered to patients with "general neurological conditions" (excludes stroke, TBI, and

	SCI) ¹¹
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MCID: Till total (ES = 0.30)and motor (ES = 0.34) found to be responsive to change in individuals with moderate to severe MS (EDSS 5.0 – 9.0); statistically significant change scores from admission to discharge in in-patient rehab (mean change scores = 6.9 {SD = 8.3} for FIM total and = 6.9 {SD = 7.2} FIM motor; p < 0.0001); FIM cognitive not responsive to change ¹⁸ In individuals with MS (mean EDSS = 5.5; range 0.0 – 7.5), total FIM ES = 0.46, p < 0.001; many motor items had statistically significant, yet weak to moderate ES (range 0.25 – 0.67, p = 0.044 – 0.039); no cognitive FIM items were responsive ³ FIM and EBI are equally responsive to change and FIM is more responsive to change as compared to EDSS; over 4 week rehabilitation program, 68% of patients with MS remained unchanged on the FIM, 25% improved, and 7% worsened; no MDC values provided, however ¹³ ES = 0.32 when administered to in-patients with moderate to severe MS (mean EDSS = 7.1; range 5.0 – 9.0) ¹⁹ FIM is more responsive to change in patients with neurological conditions (including MS) as compared to Barthel Index (84% and 67% of patients improved on FIM and BI, respectively), but no responsiveness values provided ⁸ Normative Data:
Instrument use	 FIM has been used in many patient populations, including MS; is commonly used in in-patient rehabilitation settings FIM provides a more global measure of disability, as compared to EDSS⁵
Equipment required	Any items that the subject uses to carry out their activities of daily living.
Time to complete	• 30-45 minutes
How is the instrument scored? (e.g., total score,	 All items are measured on a 7-point scale ranging from 1 (total assistance) to 7 (complete independence).

are there subscales, etc)	 Total FIM scores range from 18 – 126; Motor – FIM subscale ranges 13 – 91; Cognitive – FIM subscale range 5 – 35. 			
Level of client participation required (is proxy participation available?)	 Although ratings are based on performance, FIM scoring can be done by observation, patient interview, telephone interview or looking at medical records. 			
Limitations	 The FIM must be administered by a trained and certified evaluator and ideally scored by consensus with a multi-disciplinary team. Specific MS-related issues (e.g., balance deficits, dexterity, constipation, visual problems, sexual dysfunction) are not assessed by the FIM^{3, 5} 			
Recommendations Practice Setting (check all that apply): Acutex Inpatient Rehab Home Healthx Skilled Nursing Outpatient Comments: • Used most commonly in inpatient rehab setting as admission FIM ratings are used to formulate Medicare reimbursement under to prospective payment system since 2002. 2, 20, 21 Perhaps the least feasible in acute setting due to time consuming nature of FIM rating. • Ceiling effect found in individuals with MS living independently at home may limit usefulness of				
FIM in out-patient sett Level of Disability (check all thex EDSS 0.0 - 3.5 x EDSS 4.0 - 5.5 x EDSS 6.0 - 7.5 x EDSS 8.0 - 9.5				
 Comments: The scale of the FIM (complete dependence to complete independence) allow for rating individuals at any level of the EDSS FIM shows good to excellent reliability and validity across the spectrum of EDSS levels 				
Should this tool be required for	or entry-level curricula?			
x Yes No				
Comments:				
As most students are r	required to do internship in inpatient rehabilitation setting, knowing FIM ial before starting internships.			

Is this tool appropriate for research purposes?
xYesNo
Comments:
 FIM is a reliable and valid measure for individuals with MS
 FIM total and motor are responsive, yet the effect sizes are weak to moderate which may limit
the ability of the FIM to detect change; FIM – cognitive not responsive which limit utility for
research
Attachments:
• Score Sheets: Uploaded on websitex Available but copyrighted Unavailable
 Instructions: Uploaded on websitex Available but copyrighted Unavailable
Reference list: Uploaded on website
 '
Second Reviewer Comments:
 Agree with practice setting and EDSS recommendations
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab		Х			Ability of the FIM to predict minutes of help needed per day may be useful to therapists working in in-patient rehab settings
Home Health				Х	•
Skilled Nursing		Х			•
Outpatient				Х	Ceiling effect may limit usefulness in a higher functioning patient population

• Limited responsiveness data: lack of MDC and MCID values; effect sizes are weak to moderate

				1	
Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5		Χ			•

• FIM is appropriate for patients at all levels of EDSS; rating reflects limited responsiveness data, training required, and copyright issues

Entry-Level Criteria	sho lear	n to ninister	sh ex to	tudents nould be exposed to ool (e.g. to ead terature)	Do not recommend	Comments
Should this tool be required for entry level curricula?		Х				 Given the widespread use of the FIM, particularly in in- patient rehab facilities, students should learn to administer the test
Research Use		YES		NO		Comments
Is this tool appropriate X for research purposes?				moderate of the FIM to	nded with reservations: weak to effect sizes may limit the ability of tal and motor to detect change in with MS; FIM – cognitive is not	

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Instrument name: Functional	Reach (FR)	
Reviewer: Kathleen Brandfass,	MS, PT	Date of review: 8/28/11
ICF domain (check all that app	ly):	
Body function/structure Constructs measured: (check aAerobic capacity/enduAtaxiaCardiovascular/pulmonCoordination (non-equDizziness/vestibular	x Activity all that apply): rance X anary status G ilibrium) R So	Participation Balance/falls Health and wellness ed mobility Home management ait Leisure each and grasp Quality of life elf care Role function ransfers Shopping
Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation Other:	w	ransfers Shopping Vheelchair skills Social function Work
Type of measure:	- 16	
X Performance-based	Self-report	
standing. Individual sta flexed forward to 90 d without heels rising fro metacarpal head on th • There are variations or	ands next to a yardstick segrees; hand in a fist. Insome the floor or taking a segment and the yardstick. The FR in the literature: late	eximal forward reach from a fixed position while secured to the wall at shoulder height. Arm is structed to reach as far forward as possible step. The distance is recorded at the third eral FR, seated FR, and multi-directional reach will focus on the standing forward reach test.
Reliability (test-retest, intra-rater, inter-rater)	 1161 subjects v 128 elderly volume 8 healthy subjects Inter-rater: 8 persons with 	n MS disease: ICC = 0.74 ⁹ vith cognitive impairments ICC=0.92 ¹⁰ unteers (age range 21-87) ICC=0.92 ¹¹ cts (age range 64-87) ICC=0.96 ¹² moderate MS (EDSS level 4 – 6): inter-rater

	 between assessor ratings: left = -0.5; right = -0.25¹³ 28 subjects: in 14 ambulatory individuals with MS, ICC=0.89¹⁴ In Parkinson's disease: ICC = 0.64⁹ 17 healthy subjects (age range 20-87) ICC=0.98¹
	 Test-retest: 28 subjects: 14 with MS - AM to PM test-retest: (cm) 31.49/33.21 and 14 healthy controls- AM to PM test-retest: (cm) 39.19/39.92¹⁴ 11 persons with MS - three test sessions over two week interval r= 0.864 to 0.919¹⁵ In Parkinson's disease: ICC = 0.73¹⁶ and ICC = 0.86¹⁷ In mild to moderate stage Alzheimer's disease: ICC = 0.84¹⁸ 45 healthy subjects r=0.89¹⁹
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: 11 persons with MS: FR correlated with 5 minute walk test at second and third test sessions- r=0.649 and 0.792¹⁵ In Parkinson's disease: forward FR correlated significantly with Berg Balance Scale r = 0.50, p < 0.05; forward FR not significantly correlated with backward FR, Timed Up and Go, and comfortable and fast gait speed¹⁷ 81 community dwelling individuals 65 + years of age: FR correlated with four square step test -0.47; FR correlated with Timed Up and Go Test -0.47²⁰ 128 volunteers FR correlated with Center of Pressure measure 0.71¹ 75 patients post stroke FR correlates with Berg Balance Scale in total number of patients r=0.78; with Patients with moderate stroke impairments r=0.80; with patients with severe motor impairments post stroke r=0.24²¹ FR correlated with the balance subscale of the Performance Oriented Mobility Assessment r=0.48²² 45 healthy subjects FR correlated with: Duke Mobility Skills Protocol: r=0.65

	O inches- 8 times more likely to have 2 falls in 6 months as compared to person with 10 inch reach. FR< or equal to 6 inches: 4 times more likely to have 2 falls in 6 months as compared to person with 0 inch reach. FR > 6 inches but < 10 inches 2 times more likely to have 2 falls 11 Discriminative validity: • Sensitivity/Specificity/Prodictive Values/Likelihood Baties:				
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Not reported in MS In 54 community dwelling individuals over the age of 65: sensitivity 63%/specificity 59% using 25 cm cut off to identify multiple fallers vs non multiple fallers²⁰ 30 community dwelling fallers using<18.5 cm as fall risk; able to identify falls: sensitivity- 75%/ specificity 67% (95% CI)²³ 				
Ceiling/floor effects	Ceiling effects: Not reported in MS Floor effects: Not reported in MS				
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: Not reported in MS In Parkinson's disease: MDC₉₅ = 9 cm.¹⁶ In mild to moderate Alzheimer's disease: MDC₉₅ = 3.15¹⁸ MCID: MCID: The mild to moderate Alzheimer's disease 				
	 Other responsiveness values: In Parkinson's disease: SDD = 11.5 cm⁹ In male veterans aged 40 – 105, responsiveness index = 0.97²⁴ Normative Data: Men mean FR (SD): age 20 – 40 = 16.7" (1.9); 41 – 69 = 14.9" (2.2); 70 – 89 = 13.2" (1.6)¹ Women mean FR (SD): age 20 – 40 = 14.6"(2.2); 41 – 69 = 13.8" (2.2); 70 – 89 = 10.5" (3.5)¹ 				
Instrument use	 (2.2); 70 – 89 = 10.5 (3.5) Balance measure; falls risk Yardstick 				
Equipment required	Velcro or tape (to secure yardstick to wall)				

Time to complete	• 1-5 minutes					
How is the instrument scored? (e.g., total score, are there subscales, etc)	 Individual stands next to a wall; yardstick secured at shoulder height. Person is perpendicular to yardstick with shoulder flexed to 90 degrees hand in fist. Person instructed to reach as far forward as possible without lifting heels or taking a step. Reach recorded from the position of the third metacarpal head on the yardstick. Test usually includes practice trial. Test can include 2-3 trials with average reported. Several studies have also reported results in centimeters. 					
Level of client participation	Active client participation					
required (is proxy						
participation available?)						
Limitations	 Person must be able to stand independently for approximately 					
	one minute.					
	 Cognitive dysfunction affects outcome, ¹⁰ but the test has been shown to have adequate test-retest reliability in individuals with mild to moderate Alzheimer's disease¹⁸ 					
Recommendations						
Practice Setting (check all that	t apply):					
X Acute						
X Inpatient Rehab						
X Home Health						
X Skilled Nursing						
X Outpatient						
Comments:						
Accuracy of test dependent on individual being able to stand independently for approximately						
one minute.						
Level of Disability (check all th	nat apply):					
XEDSS 0.0 – 3.5						
X EDSS 4.0 – 5.5						
EDSS 6.0 – 7.5 EDSS 8.0 – 9.5						
Comments:						
The need for the patient to stand independently for approximately one minute limits clinical						
utility at EDSS levels > 6.0						
Charled this to all he many invalidation and my level associated 2						
Should this tool be required for entry-level curricula?						
XYesNo Comments:						
Valid and reliable balance tool. Appropriate for use in elderly populations and multiple						

diagnoses, including MS.
Is this tool appropriate for research purposes?
X Yes No
Comments:
Appropriate for clinical research in MS.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
 Agree with the ratings and recommendation. Some data exists to support the use of the FR in patients with MS, but responsiveness data is currently lacking and would be helpful in clinical practice and research. The FR has high clinical utility for patients with EDSS levels ≤ 6.0 and is feasible for use in any setting.
Overall Taskforce Agreement with Recommendations: •

Practice Setting	4	3	2	1	Comments
Acute		Χ			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing			X		Patients in SNF settings are more likely to have higher levels of disability, limiting utility of the FR in this setting
Outpatient		Х			•

- Depends on the ability of the individual with MS to stand independently without an assistive device for about one minute, but is feasible for use in any practice setting.
- In a systematic review of various measures for individuals with neurological conditions, Tyson²⁵ reported that the FR is psychometrically robust and clinically useful
- Rating of a 3 reflects lack of responsiveness data in MS and somewhat limited validity data specific to individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

- Balance dysfunction can occur at any stage of MS; and it is often present very early in the diagnosis.²⁶ FR could be a very appropriate tool to utilize throughout an individual's MS diagnosis.
- Rating of a 3 for EDSS levels < 5.5 reflects lack of responsiveness data in MS and somewhat limited validity data specific to individuals with MS

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			•

Research Use	YES	NO	Comments
Is this tool appropriate	Χ		•
for research			
purposes?			

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Reviewer: Evan Cohen, PT, MA, PhD, NCS ICF domain (check all that apply): X Body function/structureX ActivityX Participation Constructs measured: (check all that apply): x Aerobic capacity/endurancex Balance/fallsx Health and wellnessx Ataxiax Bed mobilityx Home managementx Cardiovascular/pulmonary statusx Gaitx Leisurex Coordination (non-equilibrium)x Reach and graspx Quality of life	
X Body function/structureX ActivityX Participation Constructs measured: (check all that apply): x Aerobic capacity/endurancex Balance/fallsx Health and wellnessx Ataxiax Bed mobilityx Home managementx Cardiovascular/pulmonary statusx Gaitx Leisurex Coordination (non-equilibrium)x Reach and graspx Quality of life	
Constructs measured: (check all that apply): x Aerobic capacity/endurance	
x Aerobic capacity/endurancex Balance/fallsx Health and wellnessx Ataxiax Bed mobilityx Home managementx Cardiovascular/pulmonary statusx Gaitx Leisurex Coordination (non-equilibrium)x Reach and graspx Quality of life	
x Ataxiax Bed mobilityx Home managementx Cardiovascular/pulmonary statusx Gaitx Leisurex Coordination (non-equilibrium)x Reach and graspx Quality of life	
x Dizziness/vestibularx Transfersx Role functionx Fatiguex Wheelchair skillsx Shoppingx Flexibilityx Social functionx Muscle performancex Workx Muscle tonex Painx Posturex Sensory integrationx Somatosensation	
Other: Goals are determined and prioritized by the people with multiple sclerosis (PWMS), thus ma include any/all of the above.) y
Type of measure:	
X Performance-basedx Self-report	
Instrument properties:	
 GAS is a tool by which the PWMS (and, or along with the clinician) identifies a baseline stand of several tasks that the person deems important and achievable with therapy, then sets and prioritizes individualized, measurable goals against which to grade change. Change is graded using a 5-point scale (described below) 	d
Reliability (test-retest, intra-rater, inter-rater) No reliability study done in PWMS. Inter-rater reliability: In people with brain injury: High reliability (r=0.92 at admission and r=0.94 at discharge) ¹ In people with LE amputation Adequate/good reliability (ICC=0.67) ² . In infants with motor delays Good reliability (kappa coefficient=0.89) ^{3,4} .	l .

	In children with cerebral palsy
	Good to excellent reliability (kappa coefficient=0.82 for
	children's therapists and 0.64 for independent raters) ⁵ .
Validity (concurrent,	Concurrent validity:
criterion-related,	In PWMS
predictive)	• High correlation with Clinical Global Impression scale (CGI) (ρ = -0.86, p < 0.001), but not with Barthel Index (BI) and FIM ⁶ .
	In people with stroke
	 GAS was moderately correlated with London Handicap Scale (ρ between - 0.45 and -0.51, p < 0.005) but not with the FIM⁷.
	 Following a program of botulinum toxin injection for spasticity in the affected UE, GAS was correlated with a reduction in spasticity on the Modified Ashworth Scale (ρ = 0.36, ρ = 0.001) and on a measure of global assessment of benefit (ρ = 0.45, ρ < 0.001), but not with Hospital Anxiety and Depression Scale, pain, Assessment of Quality of Life, Patient Disability score and Carer Burden score⁸.
	In infants with motor delay
	 Low correlation with Peabody gross and fine (r=0.44 and r=0.18, respectively) motor scale age-equivalent change scores^{4,9}.
	In poople with brain injury
	 In people with brain injury High correlation (r=0.84) with CGI but not with IADL, Milwaukee evaluation of daily living skills, Spitzer quality of life index, Rappaport disability rating, and Kohlman evaluation of daily living skills¹.
	In people with lower extremity amputation
	 Moderate correlation with BI (r=0.44) and Locomotor Capabilities Index (LCI) of the Prosthetic Profile of the Amputee (r=0.35)².
	Predictive validity:
	• Discriminative validity:
	•
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: In a mixed neurological population (N=18, n of PWMS = 2), a GAS change score of 10 or more predicted those who responded
	positively to a spasticity management intervention with 91% sensitivity and 86% specificity ¹⁰ ; however, the GAS scoring in this

	study was conducted retrospectively.					
Ceiling/floor effects	Ceiling effects:					
	•					
	Floor effects:					
	•					
Sensitivity to change	MDC:					
(responsiveness, MCID,	•					
MDC) / normative data	MCID:					
	In PWMS					
	 a 17-point change in GAS was associated with a clinically significant change on the Clinical Global Impression scale⁶. 					
	 In a mixed neurological population (N=18, n of PWMS = 2) A change of 10 points was associated with clinically significant change¹⁰; however, the GAS scoring in this study was conducted retrospectively. 					
	Other responsiveness values:					
	In PWMS					
	 GAS was more responsive to change, and had substantially higher effect size than BI and FIM⁶. 					
	In people with stroke					
	 GAS was more responsive than Assessment of Quality of Life and Hospital Anxiety and Depression Scale⁸. 					
	In people with brain injury					
	 GAS was more responsive than BI, FIM, and Functional Assessment Measure (FIM+FAM) ¹¹ 					
	In people with LE amputation					
	 GAS was more responsive than BI and LCI². 					
	In infants with motor delays					
	 GAS was a more responsive measure of motor change when compared with behavioral objective ^{3,9} 					
	Normative Data:					
	• N/A					
Instrument use						
Equipment required	 Individualized based on person's goals 					
Time to complete	 Approximately 15-20 minutes to set an average of four goals per patient¹. Approximately eight additional minutes may be 					
	required if the PWMS has cognitive impairments (personal					

then the scale of goal achievement is measured as follows: • A lot better than expected = +2 • A little better than expected = +1 • Achieved as expected = 0 • No change = -1 • Worse = -2 If the PWMS has no ability to perform the task at baseline (i.e. no possible declination), then goal achievement is measured as follows: • A lot better than expected = +2 • A little better than expected = +1 • Achieved as expected = 0 • Partially achieved = +1 • Achieved as expected = 0 • Partially achieved = -1 • No change = -2 The measure of change over time is computed as T-score with a mean equal to 50 and a standard deviation of 10 ¹² . A scoring sheet can be found on the web at the following website: marson-and-associates.com/GAS/goal_attainment_scaling_excel.html Level of client participation required (is proxy participation available?) • Clients should be included in deciding what goals are important to pursue and determine how meaningful those goals are to them. As GAS is individualized, client participation is generally required; however, it seems possible that a proxy could participate if the PWMS is unable to set goals. Limitations • Not a standardized outcome measure, thus likely to be better at detecting individual rather than population changes. Recommendations Practice Setting (check all that apply): Acute		communication with Khan, 2011).
measure 12. If the PWMS has some ability to perform the task at baseline, then the scale of goal achievement is measured as follows: A lot better than expected = +2 A chieved as expected = 0 No change = -1 Worse = -2 If the PWMS has no ability to perform the task at baseline (i.e. no possible declination), then goal achievement is measured as follows: A lot better than expected = +2 A little better than expected = +1 Achieved as expected = 0 No change = -1 A lot better than expected = +1 Achieved as expected = 0 Partially achieved = -1 No change = -2 The measure of change over time is computed as T-score with a mean equal to 50 and a standard deviation of 10½. A scoring sheet can be found on the web at the following website: marson-and-associates.com/GAS/goal_attainment_scaling_excel.html Level of client participation required (is proxy participation available?) Clients should be included in deciding what goals are important to pursue and determine how meaningful those goals are to them. As GAS is individualized, client participation is generally required; however, it seems possible that a proxy could participate if the PWMS is unable to set goals. Limitations Practice Setting (check all that apply): Acute Inpatient RehabInpatient Rehab		identified goals at baseline and subsequent measurement
equal to 50 and a standard deviation of 10 ¹² . A scoring sheet can be found on the web at the following website: marson-and-associates.com/GAS/goal_attainment_scaling_excel.html Level of client participation required (is proxy participation available?) • Clients should be included in deciding what goals are important to pursue and determine how meaningful those goals are to them. As GAS is individualized, client participation is generally required; however, it seems possible that a proxy could participate if the PWMS is unable to set goals. Limitations • Not a standardized outcome measure, thus likely to be better at detecting individual rather than population changes. Recommendations Practice Setting (check all that apply): Acute Acute And Inpatient Rehab x Home Health	scored? (e.g., total score,	measure ¹² . If the PWMS has some ability to perform the task at baseline, then the scale of goal achievement is measured as follows: • A lot better than expected = +2 • A little better than expected = +1 • Achieved as expected = 0 • No change = -1 • Worse = -2 If the PWMS has no ability to perform the task at baseline (i.e. no possible declination), then goal achievement is measured as follows: • A lot better than expected = +2 • A little better than expected = +1 • Achieved as expected = 0 • Partially achieved = -1
Level of client participation required (is proxy participation available?) • Clients should be included in deciding what goals are important to pursue and determine how meaningful those goals are to them. As GAS is individualized, client participation is generally required; however, it seems possible that a proxy could participate if the PWMS is unable to set goals. Limitations • Not a standardized outcome measure, thus likely to be better at detecting individual rather than population changes. Recommendations Practice Setting (check all that apply): Acute x Inpatient Rehab x Home Health		equal to 50 and a standard deviation of 10^{12} . A scoring sheet can be found on the web at the following website:
Limitations • Not a standardized outcome measure, thus likely to be better at detecting individual rather than population changes. Recommendations Practice Setting (check all that apply): Acute x Inpatient Rehab x Home Health	required (is proxy	 Clients should be included in deciding what goals are important to pursue and determine how meaningful those goals are to them. As GAS is individualized, client participation is generally required; however, it seems possible that a proxy could
Practice Setting (check all that apply): Acute x Inpatient Rehab x Home Health	Limitations	
x Inpatient Rehab x Home Health		t apply):
 x Outpatient Comments: Does not seem appropriate for the acute setting because of the time-consuming 	x Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient	

nature of the tool and the short time frame for the typical episode of acute care.
Level of Disability (check all that apply):
X EDSS 0.0 – 3.5
X EDSS 4.0 – 5.5
X EDSS 6.0 - 7.5
X EDSS 8.0 – 9.5
Comments:
•
Should this tool be required for entry-level curricula?
YesXNo
Comments:
•
Is this tool appropriate for research purposes?
XYes No
Comments:
GAS seems a useful and sensitive tool for identifying changes that may be missed by
standardized outcomes. There are a few drawbacks to its use in research including the
inconsistency of scoring between blinded and unblinded raters ¹³ .
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Can be found at www.marson-and-associates.com/GAS/goal_attainment_scaling_excel.html
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with first reviewer's assessment.
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab		Х			•

Home Health	Χ		•
Skilled Nursing	Х		•
Outpatient	Х		•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

•

purposes?

Entry-Level Criteria	Students should learn to administer tool	sho exp too rea	udents ould be posed to ol (e.g. to ad erature)	Do not recommend	Comments
Should this tool				Χ	•
be required for					
entry level					
curricula?					
Research Use	YES		NO		Comments
Is this tool appropria	ite X			•	
for research					

- **1.** Joyce BM, Rockwood KJ, Mate-Kole CC. Use of goal attainment scaling in brain injury in a rehabilitation hospital. *Am J Phys Med Rehabil*. Feb 1994;73(1):10-14.
- 2. Rushton PW, Miller WC. Goal attainment scaling in the rehabilitation of patients with lower-extremity amputations: a pilot study. *Arch Phys Med Rehabil.* Jun 2002;83(6):771-775.
- **3.** Palisano RJ. Validity of goal attainment scaling in infants with motor delays. *Phys Ther.* Oct 1993;73(10):651-658; discussion 658-660.
- **4.** Steenbeek D, Ketelaar M, Galama K, Gorter JW. Goal attainment scaling in paediatric rehabilitation: a critical review of the literature. *Dev Med Child Neurol*. Jul 2007;49(7):550-556.
- 5. Steenbeek D, Ketelaar M, Lindeman E, Galama K, Gorter JW. Interrater reliability of goal attainment scaling in rehabilitation of children with cerebral palsy. *Arch Phys Med Rehabil.* Mar 2010;91(3):429-435.
- **6.** Khan F, Pallant JF, Turner-Stokes L. Use of goal attainment scaling in inpatient rehabilitation for persons with multiple sclerosis. *Arch Phys Med Rehabil*. Apr 2008;89(4):652-659.
- **7.** Brock K, Black S, Cotton S, Kennedy G, Wilson S, Sutton E. Goal achievement in the six months after inpatient rehabilitation for stroke. *Disabil Rehabil.* 2009;31(11):880-886.
- **8.** Turner-Stokes L, Baguley IJ, De Graaff S, et al. Goal attainment scaling in the evaluation of treatment of upper limb spasticity with botulinum toxin: a secondary analysis from a double-blind placebo-controlled randomized clinical trial. *J Rehabil Med.* Jan 2010;42(1):81-89.
- **9.** Palisano RJ, Haley SM, Brown DA. Goal attainment scaling as a measure of change in infants with motor delays. *Phys Ther.* Jun 1992;72(6):432-437.
- **10.** Ashford S, Turner-Stokes L. Goal attainment for spasticity management using botulinum toxin. *Physiother Res Int.* Mar 2006;11(1):24-34.
- **11.** Turner-Stokes L, Williams H, Johnson J. Goal attainment scaling: does it provide added value as a person-centred measure for evaluation of outcome in neurorehabilitation following acquired brain injury? *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. Jun 2009;41(7):528-535.
- **12.** Turner-Stokes L. Goal attainment scaling (GAS) in rehabilitation: a practical guide. *Clinical rehabilitation*. Apr 2009;23(4):362-370.
- **13.** Turner-Stokes L. Goal attainment scaling and its relationship with standardized outcome measures: a commentary. *J Rehabil Med.* Jan 2011;43(1):70-72.

Instrument name: Guy's Neurological Disability Scale						
Reviewer: Susan E. Bennett, P			Date of review: 4/23/2011			
ICF domain (check all that app	oly):					
x Body function/structure Activityx Participation						
Constructs measured: (check	all that apply):					
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ x Dizziness/vestibular x Fatigue Flexibility x Muscle performance x Muscle tone / spasticit x Pain Posture Sensory integration Somatosensation Other:	nary status uilibrium)	Balance/falls Bed mobility X Gait Reach and grasp X Self care Transfers Wheelchair skills	Role function Shopping			
Type of measure: Performance-based	x Self-re	port				
Instrument description:						
A comprehensive mult	rith multiple scl	erosis. It is a questionna	igned to assess the wide range of ire driven by patient interview and			
Reliability (test-retest,						
intra-rater, inter-rater)	 In a st consist Intra- Cronb intern Inter-rater: In 50 	stent with Cronbach's algrater reliability of 0.96.	0.78 to .80, indicating good			
	each o		NDS total score (r = 0.972) and ed from 0.685 to 0.987) was good.			

	• Strong relationship (r= 0.91, p= .000), indicating an excellent
	reliability. ³
Validity (concurrent,	Concurrent validity:
Validity (concurrent, criterion-related, predictive)	 Migh correlations with other disability (Functional Independence Measure r =-0.81), impairment (EDSS r = 0.75, Scripps Disability Status Scale r =-0.78), handicap scales (London Handicap Scale r = 0.52) and Health-related Quality of Life scales (Physical functioning domain of the Short Form 36 r = -0.81).⁴ Compared with the EDSS or the Barthel Index, the GNDS had good validity (r = 0.636 and r = -0.757).⁵ All items of the GNDS were significantly correlated and ranged between 0.30 and 0.70.³ Convergent validity of the Americanized GNDS was supported by significant inverse relationship with the eight subscales of the SF-36 and the ADL Self-Care for MS Scale. Correlations ranged from -0.33 to -0.66.³ There was a significant correlation between GNDS disability score and service costs (0.341, p<0.001) and total costs
	 score and service costs (0.341, p<0.001) and total costs (including lost employment) (0.393, p<0.001).⁶ The correlation between GNDS and EDSS scores were strong (r=0.73).² Strong correlation between GNDS and MSFC (r=-0.68)² Predictive validity: Using the EDSS score as the dependent variable, the GNDS subcategories lower-limb function (partial correlation: r = 0.79;p 0.001), bladder function (partial correlation: r = 0.19;p = 0.001) and fatigue (partial correlation: r = 0.15;p = 0.013) revealed a valuable contribution for predicting the EDSS with an adjusted R² of 0.80.² Discriminative validity: Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
Ceiling/floor effects	Ceiling effects:
	•
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	 Level of change score for clinical significance is 3.⁴

	Other responsiveness values:					
	The GNDS sum score was found to be moderately responsive to					
	clinical change with an effect size of 0.58, P =<0.001.					
	Normative Data:					
	• The mean total score of 1,942 people with MS was 21.3, with a					
	median of 21 and a range of 0 to 51.6					
	• Mean score 14.6 (SD, 7.9) ²					
Instrument use	•					
Equipment required	•					
Time to complete	4 min 30 seconds to 7 min 37 seconds (S2)					
·	 9 minutes +/- 3, with an additional 5 minutes for scoring ⁵ 					
	• 5-10 minutes ³					
How is the instrument	 Questionnaire with 12 separate categories with an interview and 					
scored? (e.g., total score,	scoring section. The questions are directed to assess the					
are there subscales, etc)	disability in the previous one month.					
, ,	The disability subscales are:					
	O Cognition					
	o Mood					
	o Vision					
	o Speech					
	o Swallowing					
	 Upper limb function 					
	Lower Limb Function					
	 Bladder Function 					
	 Bowel Function 					
	 Sexual Function 					
	Fatigue					
	o 'Others'					
	 Each subscale is assessed using four to eight questions and for 					
	each question the patient must answer yes or no. In four					
	sections (memory, mobility, speech, mood) there are also					
	questions asking the opinion of another person.					
	 Severity for each subscale is graded from 0 (normal function) to 					
	5 (total loss of function) based according to severity and impact					
	on the individual. The total GNDS score is the sum of the 12					
	separate scores ranging between 0 (no disability) and 60					
	(maximum possible disability).					
Level of client participation	Po able to communicate officiently to participate					
required (is proxy	Be able to communicate efficiently to participate					
participation available?)						
Limitations	There may be difficulties with some patients that have severe					
	·					
	impairment in one skill. For example, memory and cognition or					

	communication.
Recommendations	The GNDS is an inadequate screen of cognitive function. ²
Practice Setting (check all tha	t apply):
The state of the s	
X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient	
Comments:	
•	
Level of Disability (check all the	nat apply):
x EDSS 0.0 - 3.5 x EDSS 4.0 - 5.5 x EDSS 6.0 - 7.5 x EDSS 8.0 - 9.5	
Comments:	
Tested in patients range	ging from 0-7.5 (S2)
Should this tool be required for	
XYesNo	
Comments:	
	Neurologic Scale as a measure in MS
Is this tool appropriate for res	search purposes?
X Yes No	
Comments:	
 Self report covering a performance based m 	very wide range of areas. Could be used in conjunction with other easures
Attachments:	
Score Sheets: \	Jploaded on website Available but copyrighted Unavailable
Instructions: U	ploaded on website Available but copyrighted Unavailable
Reference list AND INS	STRUCTIONS: Uploaded on website

http://msj.sagepub.com.gate.lib.buffalo.edu/content/5/4/223.full.pdf+html

Second Reviewer Comments:

- Consider explaining why not appropriate for entry level, because below you had written recommended exposure.
- Number references up above in the text
- Agree with recommendations

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute		Х			Is MS Specific and self report, could be of value in determining patient's perception of disability
Inpatient Rehab		Χ			As above
Home Health		Х			As above
Skilled Nursing		Х			As above
Outpatient		Х			As above

Overall Comments:

_

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			MS Specific, self report of perception of disability
EDSS 4.0 – 5.5		Χ			As above
EDSS 6.0 – 7.5		Х			As above
EDSS 8.0 – 9.5		Х			As above

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool				Awareness only of the tool

be required for entry level curricula?		Х	
Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?	Х		Could be used in conjunction with other performance based measures

- 1) Sharrack B, Hughes R. The Guy's Neurological Disability Scale (GNDS): a new disability measure for multiple sclerosis. *Mult Scler*. 1999 Aug;5(4):223-33.
- 2) Hoogervorst E, van Winsen LML, et al. Comparisons of patient self-report, neurologic examination, and functional impairment in MS. *Neurology*. 2001 April; 56(7): 934-937.
- 3) Fraser C, McGurl J. Psychometric Testing of the American Version of the Guy's Neurological Scale. *Journal of Neuroscience Nursing*. 2007 Feb; 39(1): 13-9.
- 4) Sharrack B, Hughes R. Scale Development and Guy's Neurological Disability Scale. J Neurol. 1999 (246:226.
- 5) Rossier P, Wade D. The Guy's Neurological Disability Scale in patients with multiple sclerosis: a clinical evaluation of its reliability and validity. Clinical Rehabilitation. 2002;16: 75-95.
- 6) McCrone P, Heslin M, Knapp M, et al. Multiple Sclerosis in the UK: Service use, costs, quality of life and disability. *Pharmacoeconomics*. 2008; 26(10): 847-860.

Instrument name: (Hauser) Ambulation Index (AI)					
Reviewer: Susan E. Bennett, P	T, DPT, EdD, NCS, MSCS	Date of	f review: 9/17/11		
ICF domain (check all that app	oly):				
Body function/structureX Activity Participation					
Constructs measured: (check	all that apply):				
Aerobic capacity/endurance					
Type of measure:X_ Performance-based	Self-report				
Instrument description:	and the sure of the	1			
 An ordinal scale designed to quantify changes in gait.¹ Has also been referred to as the Hauser Deambulation Index² Score range 0 = no symptoms to 9 = restricted to wheelchair, unable to transfer independently 					
Reliability (test-retest, intra-rater, inter-rater)	· · · · · · · · · · · · · · · · · · ·				

7.5); inter-rater agreement = 77% and 100% when
agreement was defined as no difference and ≤ 1 points,
respectively ³

- According to National MS Society webpage
 (http://www.csp.org.uk/outcome-measures/hauser-ambulation-index) inter-rater is good but no references cited
- Amato and Ponziani⁴ reported that the AI is more precise and has better inter-rater reliability as compared to the EDSS, but no data provided

Test-retest:

- As above (National MS Society webpage) reported to be good, no references cited
- Amato and Ponziani⁴ reported that the AI might have questionable test-retest reliability, especially for patients with EDSS scores between 2.0 – 3.0 and 4.0 – 5.0, as scores in these ranges may change by one point in a short time period, but no data provided
- Reliability coefficient = 0.91⁵

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

- When administered to inpatients with MS (mean EDSS = 6.6 ± 1.7), Hauser's Ambulation Index correlates significantly to Rivermead Mobility Index (for groups of MS subjects with various walking capabilities: normal, slow, unable); rho ranged from -0.45, p < 0.01 for the normal walk group to -0.96, p < 0.001 for all groups⁶
- In 63 individuals with MS (able to stand independently for > 3 seconds and walk 6 m with/without an assistive device), Al correlated with Berg Balance Scale (rho = -0.74), Dynamic Gait Index (rho = -0.80), Timed Up and Go (rho = 0.74), Activities-specific Balance Confidence Scale (rho = -0.45) and Dizziness Handicap Inventory (rho = 0.32)²
- In MS (mean EDSS = 4.5; range 0.0 7.5): Al correlated significantly with EDSS (0.68); Scripps Neurological Rating Scale (-0.67); Functional Independence Measure (-0.73); Cambridge MS Basic Score disability (0.54) and handicap (0.55); Barthel Index (-0.72); London Handicap Scale (-0.72); EuroQoL VAS (-0.73); SF 36 physical functioning (-0.87) and physical role limitation (-0.52); and social functioning (-0.42), vitality (-0.39), and general health perception (-0.38)

М	ultiple Sclerosis Outcome Measures Taskforce
	 (all p < 0.001 – 0.008); did not correlate significantly to SF-36 emotional role limitation, and social functioning (mental health bodily pain, and health change)³ Al correlated significantly to patient's ability to work (0.59), do housework (0.55), disability rank (0.88) at p < 0.001 and look after themselves/independence (0.35) at p < 0.01-0.02³
	Predictive validity:

Al is unable to predict handicap as measured by London Handicap Scale and quality of life impairment as measured by Functional Assessment of MS⁷

Discriminative validity:

- Able to discriminate among in-patients with MS who have normal walking capability vs. slow walk vs. unable to walk (mean AI scores for the 3 groups were 2.2 ± 0.9 , 5.1 ± 1.0 , and 8.5 \pm 0.8, p < 0.001)⁶
- In 63 individuals with MS (able to stand independently for > 3 seconds and walk 6 m with/without an assistive device): Al unable to discriminate between non-fallers and fallers²
- Able to discriminate among individuals with MS according to EDSS levels: mean (SD) EDSS levels were 0.8 (0.7) for EDSS = 1 - 2.5, 3.1 (1.3) for EDSS = 3.0 - 6.0, and 7.0 (1.5) for EDSS levels > 6.08

Sensitivity/Specificity/Predictive Values/Likelihood Ratios:

Ceiling/floor effects

Ceiling effects:

- Vaney et al⁶ found a significant ceiling effect: 28% of subjects with MS (mean EDSS = 6.6 ± 1.7) reached the maximum score of 9 on the AI
- No significant ceiling effect (7.8%) found in a study of 63 individuals with MS (able to stand independently for > 3 seconds and walk 6 m with/without an assistive device²

Floor effects:

No significant floor effect in MS (mean EDSS = 6.6 ± 1.7)⁶

Sensitivity to change (responsiveness, MCID, MDC) / normative data

MDC:

MCID:

Other responsiveness values:

The AI is reported to be more able to detect change as compared to 10 m walk test and EDSS, but less responsive



	,
	than the Rivermead Mobility Index; the AI was able to detect changes in 18.5% of patients with MS (RMI was able to detect changes in 39%, 10 m walk test 16.5% and EDSS 7.5%) ⁶ • Using a signal-to-noise ratio, Syndulko et al ⁶ determined that the AI has responsiveness values (R1) = 2.37 for all patients, 2.65 for patients with EDSS < 5.5, and 2.14 for patients with EDSS ≥ 5.5;), indicating better sensitivity to change as compared to the EDSS and two components of the Incapacity Status Scale composites, but not as responsive as neuroperformance composites (global, lower and upper extremity) • Effect size in individuals with MS (mean EDSS = 4.5; range 0.0 - 7.5) = 0.20 (p = 0.039) indicating limited responsiveness to change ³ Normative Data:
Instrument use	• Oudinal data based on trained absence and retire soit
Equipment required	Ordinal data based on trained observer evaluating gait Stan watch, patients self-selected assistive devices.
Time to complete	Stop watch, patients self selected assistive device
How is the instrument	• 1 – 5 minutes
scored? (e.g., total score,	0 = asymptomatic; fully active
are there subscales, etc)	1 = walks normally, but reports fatigue that interferes with
are there subscures, etc,	athletic or other demanding activities
	• 2 = abnormal gait or episodic imbalance; gait disorder is
	noticed by family and friends; able to walk 25 feet (8
	meters) in 10 seconds or less
	 3 = walks independently, able to walk 25 feet in 20 seconds or less
	 4 = requires unilateral support (cane or single crutch) to
	walk; walks 25 feet in 20 seconds or less
	 5 = requires bilateral support (canes, crutches or walker)
	and walks 25 feet in 20 seconds or less; or requires
	unilateral support but needs more then 20 seconds to walk 25 feet
	 6 = requires bilateral support and more then 20 seconds to
	walk 25 feet; may use wheelchair on occasion
	 7 = walking limited to several steps with bilateral support;
	unable to walk 25 feet; may use wheelchair for most activities
	8 = restricted to wheelchair; able to transfer independently
	 9 = restricted to wheelchair; unable to transfer
	9 – restricted to wheelchair, unable to transfer

	independently
Level of client participation	Client must be fully engaged
required (is proxy	
participation available?)	
Limitations	The timed 25 foot walk has replaced the Hauser
	Ambulation Index as a record of the exact time it takes the
	patient to walk 25 feet is measured
Recommendations	
Practice Setting (check all that	apply):
X Acute	
X Inpatient Rehab	
X Home Health	
x Skilled Nursing	
X Outpatient	
Comments:	
 Could be used in the 	se settings but timed 25 foot walk has replaced Hauser Ambulation
Index	
Level of Disability (check all th	at apply):
X EDSS 0.0 – 3.5	
X EDSS 4.0 – 5.5	
X EDSS 6.0 – 7.5	
x EDSS 8.0 – 9.5	
Comments:	
•	
Should this tool be required for	or entry-level curricula?
•	
YesX No	
Comments:	
The AI is clinically fea	asible as it is quick and easy to administer, but is less widely known
•	ed to other measures (e.g., timed walk tests)
Is this tool appropriate for res	
too. appropriate for fee	
YesX No	
Comments:	
•	
Attachments:	
Attachments:	

•	Score Sheets: Uploaded on website Available but copyrighted Unavailable
•	Instructions: Uploaded on website Available but copyrighted Unavailable
•	http://nationalmssociety.org/search- results/index.aspx?q=Hauser+Ambulation+Index&sitesearch=&start=0#=20 Reference list: Uploaded on website
	Reviewer Comments:
•	Agree with ratings and recommdendations.
Overal	l Taskforce Agreement with Recommendations:
•	

Practice Setting	4	3	2	1	Comments
Acute		Χ			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient		Х			•

Overall Comments:

• The AI is a reliable and valid measure for individuals with MS, but has limited responsiveness to change; it may be useful as a quick screening tool, but is not recommended as an evaluative measure to determine treatment effectiveness

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

•

	1	1		
Entry-Level Criteria	Students should learn to administer tool	students should be exposed to tool (e.g. to read	Do not recommend	Comments

		literature)		
Should this tool be required for entry level curricula?			х	More objective measures with psychometric properties have replaced the Ambulation Index
Research Use	YES	NO		Comments
Is this tool appropriate			Due to po	oor responsiveness in MS
for research		X		
purposes?				

- 1. Hauser SL, Dawson DM, Lehrich JR, et al. Intensive immunosuppression in progressive multiple sclerosis. A randomized, three-arm study of high-dose intravenous cyclophosphamide, plasma exchange, and ACTH. *N Engl J Med*.1983;308(4):173-180.
- **2.** Cattaneo D, Regola A, Meotti M, Cattaneo D, Regola A, Meotti M. Validity of six balance disorders scales in persons with multiple sclerosis. *Disabil Rehabil*.2006;28(12):789-795.
- 3. Sharrack B, Hughes RA, Soudain S, Dunn G. The psychometric properties of clinical rating scales used in multiple sclerosis. *Brain*.1999;122(Pt 1):141-159.
- **4.** Amato MP, Ponziani G. Quantification of impairment in MS: discussion of the scales in use. *Mult Scler*.1999;5(4):216-219.
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- 8. Schwartz CE, Vollmer T, Lee H. Reliability and validity of two self-report measures of impairment and disability for MS. North American Research Consortium on Multiple Sclerosis Outcomes Study Group. *Neurology*. 1999;52(1):63-70.

Instrument name: High-Level Mobility Assessment Tool (HiMAT)							
Reviewer: Kathleen Brandfass	, MS, PT	Date	of review: 8/20/11				
ICF domain (check all that app	oly):						
x Body function/structu	eX Activity	Participatio	on				
Constructs measured: (check all that apply):							
x Aerobic capacity/endu		alance/falls	Health and wellness				
Ataxia	B	ed mobility	Home management				
Cardiovascular/pulmo		ait	Leisure				
Coordination (non-equ	ilibrium) R	each and grasp	Quality of life				
Dizziness/vestibular	S	elf care	Role function				
Fatigue	T	ransfers	Shopping				
Flexibility	V	Vheelchair skills	Social function				
Muscle performance		_	Work				
Muscle tone / spasticit	У						
Pain							
Posture							
Sensory integration							
Somatosensation							
Other: The HiMAT specifically	focuses on high level m	obility (i.e. skills bev	and level surface				
	riocuses on nightievel in	obility (i.e., skills beyt	ond level surface				
ambulation)							
Type of measure:							
X Performance-based	Self-report						
Instrument description:							
-	uantify high level mobili	tv outcomes following	g traumatic brain iniury				
-							
(TBI), but is reported to have potential applicability for patients with other neurological conditions, particularly in young adults ¹							
· ·		nent of the HiMAT in	cluding use of Rasch analysis				
			craaming ase or mason amarysis				
 to identify and reduce items with similar levels of difficulty^{1, 2} The HiMAT requires independent ambulation without an assistive device. It is reported to be 							
	ith varying cognitive abi		evice. It is reported to be				
· ·	g walking forward, walk l		os walk over obstacle				
	-						
running, skipping, hop, bounding (on more and less effected leg), and ascending/descending							
 stairs. A revised 8-item HiMAT measure (no stair items) has been studied;³ this review will focus on the 							
	i measure (no stair item	is) has been studied;	this review will focus on the				
13-item HiMAT							
Daliahilian (Aast mateut	Internal Courtists						
Reliability (test-retest,	Internal Consistency:						
intra-rater, inter-rater)	Not studied in						
	 In TBI, Chronba 	ich's alpha = 0.99 ² and	d 0.97 ⁺				



	Intra-rater:				
	Not studied in MS				
	 20 subjects with acquired brain injury tested 2 days apart 				
	ICC=0.99 ⁴				
	Inter-rater:				
	Not studied in MS				
	 17 subjects with acquired brain injury ICC=0.99 for both the raw data obtained for each item and coded score total HiMAT scores⁴ 				
	Test-retest:				
	Not studied in MS				
	 In healthy young adults: ICC = 0.88⁵ 				
	• 59 subjects with acquired brain injury completed retest ICC 0.88 ⁵				
Validity (concurrent,	Concurrent validity:				
criterion-related,	Not studied in MS				
predictive)	103 subjects with acquired brain injury HiMAT moderately				
	correlated with motor Functional Independence Measure (FIM):				
	r=0.53 p<0.001 ⁶				
	103 subjects with acquired brain injury highly correlated with				
	Rivermead Index (RMI) r=0.87 p<0.001 ⁶				
	Predictive validity:				
	None reported				
	Discriminative validity:				
	Not studied in MS				
	 In TBI, the HiMAT is reported to have confirmed discriminability 				
	as evidenced by the range of item difficulties found via Rasch				
	analysis; it is reportedly better able to discriminate among high				
	functioning individuals as compared to the Rivermead Mobility				
	Index and the motor Functional Independence Measure ²				
	The HiMAT is reported to be discriminative in healthy young				
	females ⁵				
	Construct validity:				
	Not studied in MS				
	In TBI, unidemsionality and a hierarchical ordering of items for meter performance difficulty has been determined for the				
	motor performance difficulty has been determined for the HiMAT ²				
	THIVIAT				
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:				
	•				
2 10 10					
Ceiling/floor effects	Ceiling effects:				



	 Not studied in MS Found in healthy young males⁵ In TBI, the HiMAT is reportedly less susceptible to a ceiling effect as compared to the gross function Rivermead Mobility Assessment (a.k.a. Rivermead Mobility Index and the motor Functional Independence Measure, but) no quantitative values (e.g., % values) were provided^{2, 6}
	Floor effects: Not studied in MS Requirement of independent ambulation without an assistive device
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: Not studied in MS In TBI, MDC₉₅: improvement by 4 points or deterioration by 2 points; ^{4,6} HiMAT found to be more responsive than the motor Functional Independence Measure and gross function Rivermead Mobility Assessment
	MCID: • Not studied in MS Other responsiveness values: • In TBI, SEM = 1.36 ⁴ ; effect size > 1.08 and 1.89 (calculated via modified Liang and Liang methods, respectively) ⁶
	 Normative Data: In healthy young males, aged 18 – 25 years: median HiMAT score = 54/54 (inter-quartile range 53-54)⁵ In healthy young females, aged 18 – 25 years: median HiMAT score = 51/54 (inter-quartile range =48-53)⁵
Instrument use	Assess high level mobility
Equipment required	 Stop watch Tape measure House brick or similar sized block 20-m walkway Flight of 14 stairs
Time to complete	• 5 to 15 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 13 items summed; possible total score 54. Performance is noted in time (in seconds) or distance and then each item is converted to a score of 1 – 4 (exception: a 1 – 5

	point scale is used for stair items) ^{2, 5}
	Patients are asked to perform each task at his/her maximum safe
	speed except for the bounding and stair items
Level of client participation	The HiMAT requires a high level of physical performance of
required (is proxy	participant
participation available?)	Orthosis use is permitted during testing
Limitations	Ability to ambulate independently without an assistive device.
Recommendations	
Practice Setting (check all that	t apply):
Acute	
X Inpatient Rehab	
Home Health Skilled Nursing	
Skilled Nursing X Outpatient	
X Gatpatient	
Comments:	
 Requires independent 	ambulation without an assistive device
Lavel of Disability / sheet, all all	and a multi-A.
Level of Disability (check all the	тат арріу):
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
EDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	
Comments:	
 Current reliability/valid 	dity in brain injury; no published psychometric data for MS.
Should this tool be required for	or entry-level curricula?
YesX No	•
Comments:	
	oped to assess high level mobility following TBI; currently no evidence
exists to support its us	
	f 7 measures recommended for use in clinical practice in patients with TBI
•	of walking and mobility measures; it is reported to have sufficient clinical
related to TBI ⁷	ometric properties, so may be appropriate for inclusion in curricula
related to TBI	
Is this tool appropriate for res	search purposes?
Yesx No	
Comments:	
	chometric data on the HiMAT in individuals with MS, do not recommend it
for use in research at t	this point in time. However, research to assess the reliability and validity

in individual's with MS with high level physical performance with goals appropriate to return to work, leisure activities and sports is warranted.
Attachments:
 Score Sheets: _X Uploaded on website Available but copyrighted Unavailable
http://www.tbims.org/combi/himat/index.html
Instructions: _X Uploaded on website Available but copyrighted Unavailable
Reference list: _X Uploaded on website
Second Reviewer Comments:
 The HiMAT has limited utility in MS at this point in time, due to the lack of psychometric data. It might have clinical feasibility at the early stages of MS, but given the progressive nature of the disease, it is likely to have limited usefulness over the long-term. Agree with the ratings and recommendations.
Overall Taskforce Agreement with Recommendations: •

Practice Setting	4	3	2	1	Comments
Acute				Х	Not appropriate for patients with acute medical conditions due to high level mobility items
Inpatient Rehab			Х		•
Home Health				Χ	Due to high level mobility items
Skilled Nursing				Х	As above
Outpatient			Х		•

Overall Comments:

- Requires independent ambulation. In-patient rehab and outpatient were the practice setting for the HiMAT studies with acquired brain injury.
- Ratings for inpatient rehab and outpatient reflect lack of psychometric data in individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5				Χ	•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

 Currently no data to support its use in MS, but it might have clinical utility at lower EDSS levels.

Entry-Level Criteria	shou lear	n to ninister	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?				X	See above comment
Research Use		YES	NO		Comments
Is this tool appropri for research purposes?	iate		X	not recom point in ti	end investigating psychometric

- Williams G, Robertson V, Greenwood K, Goldie P, Morris ME. The high-level mobility assessment tool (HiMAT) for traumatic brain injury. Part 1: Item generation. *Brain Inj*. 2005;19(11):925-932.
- 2. Williams GP, Robertson V, Greenwood KM, Goldie PA, Morris ME. The high-level mobility assessment tool (HiMAT) for traumatic brain injury. Part 2: content validity and discriminability. *Brain Inj*. 2005;19(10):833-843.
- **3.** Williams G, Pallant J, Greenwood K. Further development of the High-level Mobility Assessment Tool (HiMAT). *Brain Inj.*2010;24(7-8):1027-1031.
- **4.** Williams GP, Greenwood KM, Robertson VJ, et al. High-Level Mobility Assessment Tool (HiMAT): interrater reliability, retest reliability, and internal consistency. *Phys Ther*.2006;86(3):395-400.
- **5.** Williams GP, Rosie J, Denisenko S, Taylor D. Normative values for the high-level mobility assessment tool (HiMAT). *International Journal of Therapy and Rehabilitation*. 2009;16(7):370-374.
- **6.** Williams G, Robertson V, Greenwood K, et al. The concurrent validity and responsiveness of the high-level mobility assessment tool for measuring the mobility

- limitations of people with traumatic brain injury. *Arch Phys Med Rehabil*.2006;87(3):437-442.
- 7. Tyson S, Connell L, Tyson S, Connell L. The psychometric properties and clinical utility of measures of walking and mobility in neurological conditions: a systematic review. *Clin Rehabil*.2009;23(11):1018-1033.



Instrument name: Maximal Inspiratory Pressure (MIP) and Maximal Expiratory Pressure (MEP)							
Reviewer: Evan Cohen, PT, MA	Reviewer: Evan Cohen, PT, MA, PhD, NCS Date of review: 9/11						
ICF domain (check all that apply):							
X Body function/structure	X Body function/structure Activity Participation						
Constructs measured: (check	all that apply):						
Aerobic capacity/endu Ataxia _X	rance Balance/f Bed mobi nary status Gait	lity Home management Leisure d grasp Quality of life Role function					
	X Performance-based Self-report						
Instrument properties:							
 MIP and MEP, also called PI_{max} and PE_{max}, respectively, are indirect measures of strength of the inspiratory and expiratory respiratory muscles. Pressure is measured at the mouth during maximal inspiratory or expiratory effort. It is typically reported either as a raw value of pressure, or as the percentage of predicted values. Pressures are typically measured with a mouthpiece or tube that is connected to a data recorder (e.g. an analog recorder using a paper strip or a digital recorder) that collects the pressure measurement. MIP is typically measured at the starting point of lung residual volume (RV), and MEP is typically measured at the starting point of total lung capacity (TLC)¹. 							
Reliability (test-retest,	Intra-rater:						
intra-rater, inter-rater)	•						
	Inter-rater: • Test-retest: • Smeltzer and colleague.	s examined the reliability of MIP and MEP					



·						
	measurements in a group of 72 PWMS and found that two practice sessions were required in order to produce reliable values during the third testing session, and that three accurate measurements are required during the third testing session to obtain reliable MIP and MEP values ² .					
Validity (concurrent,	Concurrent validity:					
criterion-related,	EDSS Scores					
predictive)	 MIP has been correlated with EDSS score (r range from52 to66)^{3,4}. MIP as a percentage of predicted has also been correlated with EDSS score (r =52)³. MEP has been correlated with EDSS score (r range from329 to72)³⁻⁶. MEP as a percentage of predicted value has also been correlated with EDSS score (r =64)³. 					
	Disease Duration					
	 MIP and MEP have been correlated with MS disease duration (r =43 and41, respectively)⁷. 					
	 Other measures of respiratory function in PWMS MIP and MEP have been correlated with Cough Peak Flow (a measure of cough efficiency, r = .66 and .78, respectively)³; minute ventilatory volume (MVV) (r = .60 and .61, respectively)⁴; inspiratory capacity as a percentage of predicted value (r = .56 and 61, respectively)⁸; and with residual volume as a percentage of predicted value (r =32 and42, respectively)⁸. MIP has been correlated with Forced Vital Capacity (FVC) (r range from .4160^{4,7,9}, as has MIP as a percentage of predicted FVC value (r=.62)⁸. MEP has also been correlated with FVC (r range from .4877)^{4,6,9}, as has MEP as a percentage of predicted FVC value (r = .56)⁸. MIP has been correlated with maximum work capacity (r=.49)⁷. MIP and MEP have been correlated with endurance time of MIP and MEP (an inability to sustain pressure for longer than three consecutive breaths, r=.5 and .55, respectively)⁷ MEP correlates with basal respiratory rate (r=.57)⁷, forced expiratory volume at one second (FEV₁) (r range = .3738)^{9,10}, and with a Pulmonary Dysfunction Index (r range =4347)^{6,9}. 					
	Predictive validity:					
	 <u>Discriminative validity:</u> In a group of 40 PWMS (EDSS median 7.0, range 2-9) MEP was able to discriminate participants with and without certain clinical findings. Participants with upper extremity weakness had mean 					



Ceiling/floor effects	MEP values of 44.3 +/- 18.3, while those without upper extremity weakness had mean MEP values of 68 +/- 25.9. Participants with dysarthria had mean MEP values of 35.5 +/- 15.7), while those without dysarthria had mean MEP values of 57.6 +/- 22.3) ⁸ . Sensitivity/Specificity/Predictive Values/Likelihood Ratios: MEP values could best be predicted by the combination of Pulmonary Dysfunction Index, the presence of upper extremity weakness and MVV (adjusted R-squared = .60) ⁸ . Ceiling effects:
	Floor effects:
	•
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MCID: • Other responsiveness values: • Normative Data: • Formulae for calculating expected values for healthy adults can be found in the literature ^{1,11} . • Although no normative values for PWMS have been published, some information can be extracted from the literature. MIP and MEP values in healthy older adults can be calculated with formulas found in the literature ^{1,11} . Some studies collected variable data on MIP and MEP measures as a percentage of expected value (MIP% and MEP%, respectively). In two groups of people with mild to moderate MS-related disability (EDSS mean 3.96 and 3.36, ranges 2-6.5) mean MIP% were 53.4% and 72.6%, and mean MEP% were 46.4% and 52.6% ⁵ . Another group of PWMS with a similar level of disability (mean EDSS of 4.34 +/-1.39), MIP% was 77% and MEP% was 60% 9. In two studies of people with more advanced MS-related disability (ranges 5-9.54, and 6.5-9.56, respectively) MIP% was 40% and 27%, and MEP% was 60% and 18%. Another group of PWMS with a median EDSS
Instrument use	of 7.0 (range 2-9) had MIP% of 74% and MEP% of 51%8.
Equipment required	Mouthpieces and tubing, and a pressure measurement device connected to an analog or digital recorder.
Time to complete	 Anecdotally, a single testing session to collect MIP and MEP values on a naïve patient/client (including equipment setup and patient orientation) runs approximately 30 to 60 minutes. No

	specific information about time to test PWMS was found; however, based on Smeltzer's recommendation, the initial test should take place over a period of days to ensure reliability of measurements ² .
How is the instrument scored? (e.g., total score, are there subscales, etc)	 MIP and MEP are measured in pressure values of cm of H20, and can be reported as raw values or as a percentage of predicted values.
Level of client participation required (is proxy participation available?)	Client must participate
Limitations	 MIP and MEP are indirect measures of respiratory muscle strength. They are dependent on the person's motivation, and on the person putting forth consistent, maximal effort during the testing procedure to ensure accurate measurement^{1,6,11}. Two practice sessions are recommended prior to true testing², thus a good deal of time might be required to complete MIP/MEP testing. Special equipment is also required and may be somewhat expensive. The time and equipment required to conduct these tests limits their clinical utility.
Recommendations	·
	1 1
Practice Setting (check all that	: арріу):
	cross all practice settings
Level of Disability (check all th	nat apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 X EDSS 8.0 - 9.5	
Comments	
Comments:	
Exposure only.	
Should this tool be required for	or entry-level curricula?
XYesNo	
Comments	

For use in the MS population as well as others.					
Is this tool appropriate for research purposes?					
XYes No					
Comments:					
Attachments:					
Score Sheets: Uploaded on website Available but copyrighted Unavailable					
and the second s					
Instructions: Uploaded on website Available but copyrighted Unavailable					
Instructions and recommendations can be found in the literature ^{1,2} .					
Reference list: Uploaded on website					
Second Reviewer Comments:					
Concur with the primary reviewer.					
Overall Taskforce Agreement with Recommendations:					
•					

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient		Х			•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Х			•

Overall Comments:

• Evidence of usefulness across all levels of disability; ratings of 3 reflect need for specialized equipment

Entry-Level	Students	Students	Do not	Comments
Liitiy-Levei	Students	Students	Donot	Comments
Criteria	should	should be	recommend	
Citteria	Siloulu	Siloulu be	recommend	

	learn to administer tool	exposed to tool (e.g. to read literature)	
Should this tool be required for entry level curricula?		X	The level of tester expertise recommended by ATS/ERS¹ indicates that the administration of this test may constitute advanced practice.
Research Use	YES	NO	Comments
Is this tool appropris	ate X		As an indirect measure of strength of the
for research			inspiratory and expiratory respiratory
purposes?			musculature.

- **1.** American Thoracic Society/European Respiratory S. ATS/ERS Statement on respiratory muscle testing. *Am J Respir Crit Care Med.* Aug 15 2002;166(4):518-624.
- 2. Smeltzer SC, Lavietes MH. Reliability of maximal respiratory pressures in multiple sclerosis. *Chest.* Jun 1999;115(6):1546-1552.
- **3.** Aiello M, Rampello A, Granella F, et al. Cough efficacy is related to the disability status in patients with multiple sclerosis. *Respiration*. 2008;76(3):311-316.
- **4.** Tantucci C, Massucci M, Piperno R, Betti L, Grassi V, Sorbini CA. Control of breathing and respiratory muscle strength in patients with multiple sclerosis. *Chest.* Apr 1994;105(4):1163-1170.
- **5.** Fry DK, Pfalzer LA, Chokshi AR, Wagner MT, Jackson ES. Randomized control trial of effects of a 10-week inspiratory muscle training program on measures of pulmonary function in persons with multiple sclerosis. *J Neurol Phys Ther.* Dec 2007;31(4):162-172.
- **6.** Gosselink R, Kovacs L, Ketelaer P, Carton H, Decramer M. Respiratory muscle weakness and respiratory muscle training in severely disabled multiple sclerosis patients. *Archives of Physical Medicine & Rehabilitation*. Jun 2000;81(6):747-751.
- **7.** Foglio K, Clini E, Facchetti D, et al. Respiratory muscle function and exercise capacity in multiple sclerosis. *Eur Respir J.* Jan 1994;7(1):23-28.
- **8.** Smeltzer SC, Skurnick JH, Troiano R, Cook SD, Duran W, Lavietes MH. Respiratory function in multiple sclerosis. Utility of clinical assessment of respiratory muscle function. *Chest*. Feb 1992;101(2):479-484.
- **9.** Mutluay FK, Gurses HN, Saip S. Effects of multiple sclerosis on respiratory functions. *Clinical Rehabilitation*. Jun 2005;19(4):426-432.



- **10.** Savci S, Inal-Ince D, Arikan H, et al. Six-minute walk distance as a measure of functional exercise capacity in multiple sclerosis. *Disability & Rehabilitation*. Nov 30 2005;27(22):1365-1371.
- **11.** Evans JA, Whitelaw WA. The assessment of maximal respiratory mouth pressures in adults. *Respir Care*. Oct 2009;54(10):1348-1359.

Instrument name: Maximal Oxygen Uptake: VO _{2 max} and VO _{2 peak}				
Reviewer: Evan Cohen, PT, MA, PhD, NCS Date of review: 9/11				
ICF domain (check all that app	ly):			
X Body function/structure	Activity	Particip	ation	
Constructs measured: (check a	ıll that apply):			
X Aerobic capacity/endu	rance F	Balance/falls	Health and wellness	
Ataxia		Bed mobility	Home management	
 Cardiovascular/pulmor		, Gait	Leisure	
Coordination (non-equ		Reach and grasp	Quality of life	
Dizziness/vestibular	·	Transfers	Role function	
Fatigue		Wheelchair skills	Shopping	
Flexibility			Social function	
Muscle performance			Work	
Muscle tone				
Pain				
Posture				
Sensory integration				
Somatosensation				
Other:				
Type of measure:				
Type of measure.				
X Performance-based	Self-report			
	Sell-report			
Instrument properties:				
, ,	- (\(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		of a malais fitances MO	
			of aerobic fitness. VO _{2 max} is	
			ditionally conducted using a	
treadmill, a lower extremity ergometer, an upper extremity ergometer, or a combination upper				
and lower extremity ergometer ¹ . VO _{2 max} is the point at which oxygen uptake no longer increases				
(or increases only marginally) with an increase in workload. In the case that a plateau in oxygen				
uptake is never reached, this is a submaximal exercise test in which VO _{2 peak} is recorded. VO _{2 peak}				
has been used to predict $VO_{2 \text{ max}}$ based on published formulas ^{2,3} although the accuracy of these				
predictive models in PWMS and in healthy controls is in question ^{4,5} . A review of submaximal aerobic exercise tests (not specific to PWMS) was reported by Noonan & Dean in 2000 ⁶ .				
		was reported by	Noonan & Dean in 2000°.	
Reliability (test-retest,	<u>Intra-rater:</u>			
intra-rater, inter-rater)	•			
	Inter-rater:			
	•			
	Test-retest:			
	No data was '	<u>found exami</u> nin	g test-retest reliability of VO ₂	

	$_{\rm max}$ and VO $_{\rm 2~peak}$ testing in PWMS, however, in one study more than half of a control group of PWMS who underwent pre and post testing of oxygen consumption without intervention showed an increase in VO $_{\rm 2~peak}$ 7 raising the question of reliability of VO $_{\rm 2~max}$ and VO $_{\rm 2~peak}$ testing in PWMS.
Validity (concurrent,	Concurrent validity:
criterion-related,	In PWMS
predictive)	 VO_{2 peak} has been correlated with EDSS in a mixed gender population of 112 PWMS with an EDSS score of 3.07 +/- 1.68 (r =46)⁸. A separate study found that VO_{2 peak} correlated with EDSS in a group of 59 women with MS with a mean EDSS score of 2.2 (range 1-4) (r =31) and in a group of 33 men with MS with a mean EDSS score of 3.0 (range 1-5.5) (r =50)⁹. VO_{2 peak} has been correlated with the Barthel Index (r = .40), and the physical subscale of the Multiple Sclerosis Quality of Life-54 (r = .32), and inversely correlated with the Environment Status Scale (r =27)⁸.
	 VO_{2 peak} has been correlated (r = .52) to maximal inspiratory pressure endurance (an inability to sustain pressure for longer than three consecutive breaths)¹⁰.
	 Post-training improvements in VO_{2 max} correlated with POMS subscales for tension (r =50), vigor (r =39), fatigue (r68) and confusion (r =40), and physical and psychosocial dimensions of the SIP (r =47 and37, respectively)¹¹.
	 Predictive validity: Each 1-point increase in EDSS is associated with a decrease in relative VO_{2 peak} of about 2 ml/kg/min⁹.
	 "In people with or without known cardiovascular disease, low VO 2peak is a strong, independent risk factor for all-cause and cardiovascular mortality². For each 1 mLkg/min increase in VO 2peak, there is a 9-10% reduction in cardiac mortality²" (From Kluding's VO_{2 max} review from the Stroke EDGE Summary)
	Discriminative validity:

<u>Sensitivity/Specificity/Predictive Values/Likelihood Ratios:</u>

	•
Ceiling/floor effects	 Ceiling effects: Not specifically reported in PWMS, but seems unlikely as aerobic fitness can continually improve with training. Floor effects:
	 Some PWMS may be unable successfully complete the test due to fatigue or other symptoms.
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID: Other responsiveness values: Normative Data: VO _{2 max} values and their percentile rankings by gender and
	age grouping can be found in the ACSM guidelines ²
Instrument use	•
Equipment required	 VO_{2 max} is most accurately measured during a maximal exercise test with an open-circuit spirometer. The test is conducted on a treadmill or ergometer. Computerized systems are typically used. Data is collected and can provide a printout of test results². Submaximal exercise tests can be used to measure VO_{2 peak} and/or estimate VO_{2 max}. Please see the review by Noonan & Dean⁶ for an overview of equipment required for some of these tests. If the client is identified as "high risk" because of cardiovascular issues or autonomic dysfunction, then it is recommended that there are "[s]ite personnel certified in basic life support and automated external defibrillator training, with certification in first aid and advanced cardiac life support preferred. Equipment to monitor blood pressure and ECG changes" (From Kluding's VO_{2 max} review from the Stroke EDGE Summary)
Time to complete	 Approximately one hour is required for setup and orientation, the exercise test (~15-20 minutes), and a cool down period.
How is the instrument scored? (e.g., total score, are there subscales, etc)	VO _{2 max} is recorded in ml/kg/min, or is predicted from formulas based on VO _{2 peak} and other variables.

Level of client participation	Client must participate
required (is proxy	
participation available?)	
Limitations	 VO_{2 max} and VO_{2 peak} testing are physically demanding. MS-related fatigue may limit the individual's ability to participate in the testing. As PWMS have varied clinical presentations, the mode of exercise testing (upper vs. lower extremity ergometry, upright vs. recumbent seating, etc) must be matched to the person's abilities. Careful consideration must be given to any comorbidities that might place the individual at risk. Particular attention must be paid to abnormalities in exercise response due to autonomic involvement. The ACSM recommends a medical examination and the introduction of graded exercise before maximal testing is conducted². Although VO_{2 max} and VO_{2 peak} are commonly used measures of aerobic fitness in PWMS, two studies raise significant limitations for their use. Agiovlastis, Motl and Fernhall⁴ found that the formulas by the ACSM² and by van der Walt and Wyndham³ underestimated VO_{2 max} in a sample of PWMS and in healthy controls. The discrepancy between actual and predicted oxygen consumption values increased with higher workloads. Another study found that VO_{2 max} was overestimated based on some submaximal (VO_{2 peak}) testing models. This was explained by the reduced heart rate (HR) response to the increasing workload in the sample of PWMS.⁵ The confounding effect of the abnormal HR response was minimized by the use of a VO_{2 max} prediction equation which excluded HR from the model, but which requires a maximal exercise test protocol¹². Clinicians and researchers who use VO_{2 max} and peak testing in PWMS must carefully consider the predictive models upon which their calculations are based.
Recommendations Practice Setting (check all that	apply):
Transcration of the control of the control	-rr·11.
Acute	
Inpatient Rehab	
Home Health	
Skilled Nursing	
x Outpatient	

Maximal Oxygen Uptake: $VO_{2\,\text{max}}$ and $VO_{2\,\text{peak}}$

Comments:
Most appropriate for outpatient setting
Level of Disability (check all that apply):
x EDSS 0.0 - 3.5 x EDSS 4.0 - 5.5 x EDSS 6.0 - 7.5 EDSS 8.0 - 9.5
Comments:
 Widest use in EDSS range of 0-5.5. May be useful with higher EDSS scores through submaximal testing with an appropriate ergometry device.
Should this tool be required for entry-level curricula?
xYesNo
Comments:
Exposure only.
Is this tool appropriate for research purposes?
XYes No
Comments:
•
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Concur with primary reviewer's recommendations.
Overall Taskforce Agreement with Recommendations: •

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab				Х	•

Maximal Oxygen Uptake: $VO_{2 \text{ max}}$ and $VO_{2 \text{ peak}}$

Home Health		Х	•
Skilled Nursing		Χ	•
Outpatient	Χ		•

- From Kluding's review of VO_{2 max} in the Stroke EDGE Summary: "Maximal tests are not recommended for clinical practice because of limited feasibility: tests require extensive knowledge of exercise physiology, ECG interpretation, ability to respond to cardiac complications, expensive equipment, and physician supervision. However, referral to cardiac rehab settings for these tests is appropriate before initiating a moderate/vigorous aerobic training program."
- The terms VO_{2 max} and VO_{2 peak} are often used interchangeably, however, they are distinct. True VO_{2 max} is measured less often than VO_{2 peak}. Researchers and readers of the literature must be careful to correctly apply and interpret these terms.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5			Χ		•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

Most widely used on PWMS with EDSS of 0-5.5

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read	Do not recommend	Comments
		literature)		
Should this tool be required for entry level curricula?		х		 Not appropriate for general use in the MS population, but VO_{2 max} and VO_{2 peak} are commonly used measures of aerobic fitness.
			1	
Research Use	YES	NO		Comments
Is this tool appropri for research purposes?	ate X			nust be taken in using $VO_{2 peak}$ to $O_{2 max}$ in the MS population.

- 1. Ponichtera-Mulcare JA, Mathews T, Glaser RM, Gupta SC. Maximal aerobic exercise of individuals with multiple sclerosis using three modes of ergometry. *Clinical Kinesiology*. 1995;19(1):4-13.
- **2.** ACSM's Guidelines for Exercise Testing and Prescription. 8th ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2010.
- **3.** van der Walt WH, Wyndham CH. An equation for prediction of energy expenditure of walking and running. *J Appl Physiol*. May 1973;34(5):559-563.
- **4.** Agiovlasitis S, Motl RW, Fernhall B. Prediction of oxygen uptake during level treadmill walking in people with multiple sclerosis. *J Rehabil Med.* Jul 2010;42(7):650-655.
- **5.** Ponichtera-Mulcare JA, Glaser RM, Mathews T, Camaione DN. Maximal aerobic exercise in persons with multiple sclerosis. *Clinical Kinesiology*. 1993;46(4):12-21.
- 6. Noonan V, Dean E. Submaximal exercise testing: clinical application and interpretation. *Phys Ther.* Aug 2000;80(8):782-807.
- **7.** Romberg A, Virtanen A, Ruutiainen J, et al. Effects of a 6-month exercise program on patients with multiple sclerosis: a randomized study. *Neurology*. Dec 14 2004;63(11):2034-2038.
- 8. Rasova K, Brandejsky P, Havrdova E, Zalisova M, Rexova P. Spiroergometric and spirometric parameters in patients with multiple sclerosis: are there any links between these parameters and fatigue, depression, neurological impairment, disability, handicap and quality of life in multiple sclerosis? *Mult Scler*. Apr 2005;11(2):213-221.
- **9.** Romberg A, Virtanen A, Aunola S, Karppi SL, Karanko H, Ruutiainen J. Exercise capacity, disability and leisure physical activity of subjects with multiple sclerosis. *Mult Scler.* Apr 2004;10(2):212-218.
- **10.** Foglio K, Clini E, Facchetti D, et al. Respiratory muscle function and exercise capacity in multiple sclerosis. *Eur Respir J.* Jan 1994;7(1):23-28.
- **11.** Petajan JH, Gappmaier E, White AT, Spencer MK, Mino L, Hicks RW. Impact of aerobic training on fitness and quality of life in multiple sclerosis. *Ann Neurol*. Apr 1996;39(4):432-441.
- **12.** Storer TW, Davis JA, Caiozzo VJ. Accurate prediction of VO2max in cycle ergometry. *Med Sci Sports Exerc.* Oct 1990;22(5):704-712.

Instrument name: Modified Ashworth Scale (MAS)				
Reviewer: Susan E. Bennett, PT	, DPT, EdD, NCS, MSCS	Date of review: 9/16/11		
ICF domain (check all that app	ly):			
x Body function/structure	Activity Partic	cipation		
Constructs measured: (check a	ll that apply):			
Aerobic capacity/endurAtaxiaCardiovascular/pulmonCoordination (non-equiDizziness/vestibularFatigueFlexibilityMuscle performancex Muscle tone / spasticityPainPostureSensory integrationSomatosensation Other:	Bed mobility Gait Ilibrium) Reach and gras Self care Transfers Wheelchair skil	Role function Shopping		
Type of measure:x Performance-based	Self-report			
Instrument description:				
Six-category ordinal sca	ale used to assess spasticity by grading. The assessor rates the perceived e range of motion.			
Reliability (test-retest, intra-rater, inter-rater)	 perfect with kappa ranging for raters² In CP scores ranged from poor Acute stroke weighted kappa ankle=0.59 ⁴ 	e elbow=0.83, wrist=0.80, knee 0.77, andall's tau-b for MAS overall=0.57,		



	 Subjects with MS percentage of agreement for combined upper limb MAS is 93.4%, and 71.1% for lower extremity.⁶ Subjects with brain injury Kappa for MAS overall=0.47-0.62. ⁷ Shoulder flexion=0.55, Shoulder Ext Rot=0.47 Elbow flexor=0.47, elbow extensor=0.53 wrist flexor=0.58, wrist extensor=0.51 hip flexor=0.53, hip extensor=0.49 knee flexor=0.52, hip extensor=0.55 ankle ext(knee flexed)=0.62, ankle ext(knee extended)=0.47 Inter-rater: Kappa= 0.514 (hemiplegia)¹ Poor to moderate k<0.6 for all muscle groups (SCI)² Hip flexors ICC=0.71, Hip adductors=0.83, Hip Internal Rotators=0.84, Hamstrings=0.76, Gastrocs=0.64 in children with CP.³ MAS elbow flexors: Kendall's tau= 0.847, kappa=0.826. (Intracranial lesions)⁸ MAS overall: Kendall's tau=0.857, kappa=0.74. (Stroke)⁹ Spearman's rho=0.56-0.90 for the elbow, 0.26-0.62 for the knee. (Stroke)¹⁰ Weighted kappa elbow=0.96, wrist=0.89, knee=0.79, ankle=0.51 (acute stroke)⁴ Weighted kappa for elbow flexors=0.868 (Stroke)¹¹ Kendall's tau b for MAS overall=0.06, calf=0.15, soleus=0.19, quads=0.28 (Acute and chronic stroke)⁵ Kendall's tau coefficients of .55 or lower were found for the adductor and internal rotator muscles of the hip, .70 and .77 for the soleus, .67 and .72 for the gastrocs, .86 and .71 for the psoas major muscle, .63 and .36 for the quads. (Multiple Sclerosis)¹² Further research is needed to assess reliability measurements with extensive training, and studies with greater numbers of examiners are needed.⁵ Kappa for MAS overall=0.16-0.42(Brain Injury)⁷ <
	•
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 Passive ROM at the elbow using Spearman's rho =0.511 (Stroke)¹³
	 MAS and surface electromyography, spearman's rho=0.21 (stroke)¹⁴

	 80% of EMG measurements for knee flexion and extension correlated significantly with the MAS. (SCI)¹⁵ Spearman's rho between MAS and (Chronic stroke)¹⁶ electromyography=0.77-0.80 Torque response -0.25 at rest, 0.26-0.21 active Velocity sensitivity 0.52-0.57 Fugl-Meyer -0.83 to -0.85 Box and Block Test -0.83 to -0.73 Active ROM74 to -0.62 Grip Strength -0.86 to -0.85 Predictive validity: Discriminative validity:
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects:
	•
	Floor effects:
Consistivity to share	MDC
Sensitivity to change (responsiveness, MCID,	MDC:
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	•
	Normative Data:
	•
Instrument use	•
Equipment required	Mat table, chair, paper and writing utensil
Time to complete	Dependent on number of muscles being tested
How is the instrument	Move limb through its full range of motion at a stretching
scored? (e.g., total score,	velocity by timing the extension of the limb (counting 'one
are there subscales, etc)	thousand and one'). It is recommended that repeated
	movement cycles be kept to a minimum.
	 Modified Ashworth Scale O No increase in tone
	0 No increase in tone1 Slight increase in muscle tone, manifested by a catch
	and release or by minimal resistance at the end of the
	range of motion when the affected part(s) is(are) moved
	in flexion or extension
	 1+ Slight increase in muscle tone, manifested by a catch

	,
	followed by minimal resistance through the remainder of the range of motion but the affected part(s) is(are) easily moved. O 2 More marked increase in muscle tone through most of the range of movement, but the affected part(s) is easily moved. O 3 Considerable increases in muscle tone, passive movement difficult. O 4 Affected part(s) is(are) rigid in flexion or extension
	 Modified Modified Ashworth Scale¹⁸ Modification consists of removing the 1+ and redefining the grade as a 2; subsequent grades are elevated accordingly
Level of client participation required (is proxy participation available?)	Client needs to be present and compliant
Recommendations	 UE measurement is more reliable than LE measurement. 10 When assessing the LE's of patients with SCI, there was poor inter-rater and inter-session reliability, which limits the MAS's validity. 2 No significant difference in resistance to passive movement between grades 1, 1+, and 2. Not valid at lower grades. Ambiguity exists with the addition of the 1+ grade. 13 No quantification of resistance to the quick stretch in absolute units. Lack of biomechanical definitions regarding 'catch' and 'release'. The resistance to passive movement is not significantly influenced by reflex-mediated neural activity unless the velocity of passive range of motion is high. 17 May provide a valid measure of the resistance to passive movement but does not provide an exclusive measure of spasticity. There may be a non-reflex contribution to resistance to passive movement due to changes in the physical properties of the muscle and connective tissues. 14, 17 No standardization regarding test position, number of repetitions, testing time (morning/afternoon) or right-left test order in a case of bilateral involvement. 11 Overall is limited for high-functioning MS subjects 6
Practice Setting (check all that X AcuteX Inpatient Rehab	t apply):

X Home Health
X Notified Nursing
X Outpatient
Comments:
Level of Disability (check all that apply):
Level of Disability (effect all that apply).
X EDSS 0.0 – 3.5
X EDSS 4.0 – 5.5
X EDSS 6.0 – 7.5
X EDSS 8.0 – 9.5
Comments:
•
Should this tool be required for entry-level curricula?
Should this tool be required for entry level curricula.
Yesx No
1C31V0
Comments:
Due to lack of psychometric data specific to MS, but may be appropriate for other
patient populations.
Is this tool appropriate for research purposes?
Yesx No
Comments:
 Other than Tardieu only clinical tool to measure spasticity and though there are limitation it is
most often used and cited in research studies.
 However, there is a lack of psychometric data in MS, so do not recommend for use in
research at this point in time.
Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
opioaded on websiteAvailable but copyrighted onavailable
a losterestions. Unlanded on website Available but conveinted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
I agree with primary reviewer's comments.
Overall Taskforce Agreement with Recommendations:

•			

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Χ		•

 Appropriate for any setting; rating reflects lack of psychometric data in individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		May lack response if patient does not demonstrate changes in muscle tone at a low EDSS level
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

Rating reflects lack of psychometric data in individuals with MS

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments			
Should this tool be required for entry level curricula?			Х	 Recommendation is based on lack of psychometric data in individuals with MS, but may be appropriate for use with other patient populations 			
Research Use YES		NO		Comments			
Is this tool appropri	ate	Х	Lack of ps	ychometric data in MS, so do			

for research	not recommend for use in research at this
purposes?	point in time.
	 Recommend investigating psychometric
	properties in MS.

- 1) Ansari N, Naghdi S, Arab K. The interrater and intrarater reliability of the Modified Ashworth Scale in the assessment of muscle spasticity: Limb and muscle group effect. *Neuro Rehabilitation* 2008;23:231-237.
- 2) Craven BC, Morris AR. Modified Ashworth scale reliability for measurement of lower extremity spasticity among patients with SCI. *Spinal Cord* 2010;48:207-213.
- 3) Mutlu A, Livanelioglu A, Gunel M. Reliability of Ashworth and Modified Ashworth Scales in Children with Spastic Cerebral Palsy. *BMC Musculoskeletal Disorders* 2008;9:44
- 4) Gregson J, Leathley M, Moore P, et al. Reliability of measurements of muscle tone and muscle power in stroke patients. *Age and Ageing* 2000;29:223-228.
- 5) Blackburn M, van Vliet P, Mockett S. Reliability of Measurements Obtained With thte Modified Ashworth Scale in the Lower Extremities of People with Stroke. *Physical Therapy* January 2002;82(1):25-34.
- 6) Paltamaa J, West H, Sarasoja T, et al. Reliability of physical functioning measures in ambulatory subjects with MS. *Physiotherapy Research International* 2005;10(2):93-109.
- 7) Mehrholz J, Wagner K, Meibner D, et al. Reliability of the Modified Tardieu scale and the Modified Ashworht scale in adult patients with severe brain injury: a comparison study. *Clin Rehabil*. 2005;19:751-759.
- 8) Bohannon RW, Smith MB. Interrater reliability of a Modified Ashworth scale of muscle spasticity. *Phys Ther*. 1987;67:206-207.
- Bodin PG, Morris ME. Inter-rater reliability of the Modified Ashworth Scale for wrist flexors spasticity following stroke. World Federation of Physiotherapy, 11th Congress. 1991:505-507.

- 10) Sloan RL, Sinclair E, Thompson J, et al. Inter-rater reliability of the Modified Ashworth Scale for spasticity in hemiplegic patients. *Int J Rehabil Res.* 1992;15: 158-161.
- 11) Kaya T, Karatepe A, Gunaydin R, et al. Inter-rater reliability of the Modified Ashwoth Scale and modified Modified Ashworth Scale in assessing poststroke elbow flexor spasticity. *International Journal of Rehabilitation Research* 2011;34(1):59-64.
- 12) Nuyens G, De Weerdt W, Ketalaer P, et al. Interrater reliability of the Ashworth scale in multiple sclerosis. *Clinical Rehabilitation* 1994;8:286-292.
- 13) Pandyan A, Price C, Barnes M, Johnson G. A biomechanical investigation into the validity of the modified Ashworth Scale as a measure of elbow spasticity. *Clinical Rehabilitation* 2003;17:290-294.
- 14) Cooper A, van Deursen R, Musa IM, Wiles CM. Electromyography characterization of stretch responses in hemiparetic stroke patients and their relationship with the Modified Ashworth Scale. *Clinical Rehabilitation* 205;19:760-766.
- 15) Skold C, Harms-Ringdahl K, Hultling C, et al. Simultaneous Ashworth Measurements and Electromyographic Recordings in Tetraplegic Patients. *Arch Phys Med Rehabil*. August 1998;79(8):959-65.
- 16) Lin FM, Sabbahi M. Correlation of Spasticity With Hyperactive Stretch and Motor Dysfunction in Hemiplegia. *Arch Phys Med Rehabil*. May 1999;80(5):526-30.
- 17) Pandyan A, Price C., Curless RH, Barnes MP, Rodgers H. A review of the properties and limitations of the Ashworth and modified Ashworth Scales as measures of spasticity. *Clinical Rehabilitation* 1999;13:373-383.
- 18) Ansari N, Naghdi S Jasson S, et al. Assessing the reliability of the Modified Modified Ashworth Scale between two physiotherapists in adult patients with hemiplegia. *Neuro Rehabilitation* 2009;25:235-240.

Instrument name: Modified Fatigue Impact Scale (MFIS)								
Reviewer: Gail L. Widener, PT, PhD Date of review: 7/26/11								
ICF domain (check all that apply):								
X Body function/structureX Activity Participation								
Constructs measured: (check	all that apply):							
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular X_ Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	Bed mobility nary status Gait	Role function						
Type of measure: Performance-basedX Self-report								
Life Inventory (MSQLI) psychosocial functioni version that includes 5 A recent study using R	Fatigue Impact Scale, 1 created during de 12 assesses, via self-report, the effects of ng in people with MS (pwMS). There are 5 items. Lasch analysis of the measure claims that are the only ones measured and that t	f fatigue on physical, cognitive and e 21 items, with an abbreviated at the affects of fatigue on physical						
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: Inter-rater: In							
Validity (concurrent, criterion-related,	Concurrent validity:	en MFIS and the Fatigue Severity						

	<u>-</u>				
	Strength (r=0.54) ⁵ in pwMS				
	Predictive validity:				
	 Physical subscale of MFIS predicted FSS score in pwMS⁶ 				
	<u>Discriminative validity:</u>				
	MFIS able to distinguish between pwMS with and without				
	fatigue ⁷ with cutoff scores of 4.6 (without fatigue) and 38 (with				
	fatigue).				
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:				
	•				
Ceiling/floor effects	Ceiling effects:				
	 No ceiling effects in pwMS⁴ 				
	Floor effects:				
	 No floor effects in pwMS⁴ 				
Sensitivity to change	MDC:				
(responsiveness, MCID,	Total score 19.3%, physical 24.7%, cognitive 20%, psychosocial				
MDC) / normative data	28.8% in pwMS ⁵				
	MCID:				
	•				
	Other responsiveness values:				
	Smallest detectable difference (points change) was total 16.2,				
	physical 8.9, cognitive 8.0, psychosocial 2.3 in pwMS ⁵				
	Normative Data:				
	•				
Instrument use	Self-report questionnaire. Rietberg et al. suggest that due to low				
	response to change, measures should be repeated multiple				
	times rather than only pre-post assessments.				
Equipment required	None				
Time to complete	• 5-10 minutes for full version, 2-3 minute for abbreviated version.				
How is the instrument	Each item is rated on a 5-point likert scale (0-4). Total score (0-				
scored? (e.g., total score,	84) and subscales for physical (0-36), cognitive (0-40) and				
are there subscales, etc)	psychosocial functioning (0-8). The 5 item version is scored (0-				
	20). Higher numbers indicate greater fatigue.				
Level of client participation	Self report questionnaire, but can be used as an interview for				
required (is proxy	people with visual or upper extremity dysfunction				
participation available?)	proposition in appear and only a formation in				
Limitations	•				
Recommendations					
Practice Setting (check all tha	t apply):				
	•• ••				
X Acute					
X Inpatient Rehab					
X Home Health					
X Notified Nursing					
X Outpatient					
Outputient					

Comments:
•
Level of Disability (check all that apply):
X EDSS 0.0 – 3.5
X EDSS 4.0 – 5.5
X EDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
•
Should this tool be required for entry-level curricula?
XYes No
Comments:
Students should at least be exposed to this outcome measure since it is commonly used in
pwMS
Is this tool appropriate for research purposes?
is this tool appropriate for research purposes:
XYes No
Comments:
MFIS has been found to show change after intervention.¹ Kos et al.⁴ found that after a 4-week MFIS has been found to show change after intervention.¹ Kos et al.⁴ found that after a 4-week
rehabilitation program, the MFIS did change, but the FSS did not. Given the Rasch analysis, Mills
et al. ³ suggest that the physical and cognitive subscales should be used separately eliminating
questions 4, 14, 17 from the physical and questions 1-3, 5, and 11. In addition, the authors
suggest the total score not be used.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted
Questionnaire available through the NMSS website: www.nationalmssociety.org/for-
professionals/researchers/clinical-study-measures/msqli/index.aspx
Instructions: Uploaded on website Available but copyrighted
pdf downloaded from the above website includes instructions for scoring
par downloaded from the above website includes from solutions for scoring
Reference list: Uploaded on website
 ·
Second Reviewer Comments:
Agree with comments of primary review
Overall Taskforce Agreement with Recommendations:
overall raskioice Agreement with neconfinentiations.

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		Х			•
Home Health		Χ			•
Skilled Nursing		Х			•
Outpatient		Х			•

• Good for any setting if the person with MS is experiencing fatigue

Level of Disability	4	3	2	1	Comments
•	-	<i>y</i>		-	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• Due to the low activity level of persons with EDSS scores of 8 and above, this questionnaire may not be as useful.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?		X		Students should at least be exposed to this outcome measure since it is commonly used in pwMS

Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?	X		Given the Rasch analysis, ³ the physical and cognitive subscales should be used separately eliminating questions 4, 14, 17 from the physical and questions 1-3, 5, and 11. However, care should be used since no psychometrics are available for this suggested version of the questionnaire.

- 1 Fisk JD, Ritvo PG, Ross L, et al. Measuring the functional impact of fatigue: initial validation of the fatigue impact scale. *Clin Infect Dis.* 1994;18 (Suppl 1): S79-S83.
- 2. Fischer JS, LaRocca NG, Miller DM, Ritvo PG, Andrews H, Paty DW. Recent developments in the assessment of quality of life in multiple sclerosis. *Mult Scler.* 1999;5(4):251-259.
- 3. Mills RJ, Young CA, Pallant JF, Tennant A. Rasch analysis of the modified fatigue impact scale (MFIS) in multiple sclerosis. *J Neurol Neurosurg Psychiatry*. 2010;81:1049-1051.
- 4. Kos D, Kerckhops E, Nagels G, Hooghe BDD, Duquet W. Assessing fatigue in multiple sclerosis: Dutch modified fatigue impact scale. *Acta Neurol Belg.* 2003;103:185-191.
- 5. Rietberg MB, Van Wegen EEH, Kwakkel G. Measuring fatigue in patients with multiple sclerosis: reproducibility, responsiveness and concurrent validity of three Dutch self-report questionnaires. *Disabil Rehabil.* 2010;32(22):1870-1876.
- 6. Tellez N, Rio J, Tintore M, Galan I, Montalban X. Does the modified fatigue impact scale offer a more comprehensive assessment of fatigue in MS? *Mult Scler*. 2005;11:198-202.
- 7. Flachenecker P, Kumpfel T, Kallmann B, Gottshalk M, Grauer O, Reickmann P, Trenkwalder C, Toyka KV. Fatigue in multiple sclerosis: a comparison of different rating scales and correlation to clinical parameters. *Mult Scler.* 2002;8:523-526.

Instrument name: Motion Ser	sitivity Test				
Reviewer: Amy M. Yorke, PT, I			Date of review: 5/5/11		
ICF domain (check all that app					
(0					
x Body function/structure	re Activi	ty Partic	ipation		
		,			
Constructs measured: (check	all that apply):				
•					
Aerobic capacity/endu	rance	Balance/falls	Health and wellness		
Ataxia		Bed mobility	Home management		
Cardiovascular/pulmo	nary status	Gait	Leisure		
Coordination (non-equ		 Reach and grasp	Quality of life		
x_ Dizziness/vestibular		Transfers	Role function		
Fatigue		Wheelchair skills	Shopping		
Flexibility			Social function		
Muscle performance			Work		
Muscle tone					
Pain					
Posture					
Sensory integration					
Somatosensation					
Other:	•		 		
other.					
Type of measure:					
Performance-based	x Self-repor	t			
Instrument properties:					
 Evaluates symptoms of 	f motion provoked	dizziness by moving	the patient in 16 different		
positions. ¹					
 Developed to be used 	as a basis to develo	p an individualized (exercise program for patients that		
have motion provoked	l dizziness ¹⁻⁴				
Reliability (test-retest,	Intra-rater:				
intra-rater, inter-rater)	•				
	Inter-rater:				
	• ICC= 0.99^5				
	Test-retest:				
	• ICC= 0.98 f	or testing 90 minut	es apart ⁵		
	• ICC= 0.96 f	or testing 24 hours	apart⁵		
Validity (concurrent,	Concurrent validity	<u>/:</u>			
criterion-related,	•				

predictive)	Predictive validity:				
predictive	Fredictive validity.				
	Discriminative validity:				
	•				
	Sansitivity/Spacificity/Dradictive Values/Likelihood Paties:				
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios: • Test sensitivity = 100% ⁵				
	• Test specificity= 80% ⁵				
Cailing/floor offeets					
Ceiling/floor effects	<u>Ceiling effects:</u>				
	Floor effects:				
	 Patients with mild dizziness and low MST quotients (<10) had minimal variability, likely due to floor effects⁵ 				
Sancitivity to change					
Sensitivity to change (responsiveness, MCID,	MDC:				
MDC) / normative data	MCID:				
Wibcj / Hormative data	MCID:				
	Other representatives and values.				
	Other responsiveness values:				
	Normative Data				
	Normative Data:				
Instrument	•				
Instrument use	•				
Equipment required	Score sheet				
	Stop watch				
	Plinth or mat table for patient to lie on				
Time to complete	Approximately 15 minutes				
How is the instrument	 Patient rates symptoms on a scale of 0 (no symptoms) to 5 				
scored? (e.g., total score,	(severe symptoms) at baseline				
are there subscales, etc)	• Intensity of symptoms on a scale of 0 (no symptoms) to 5 (severe				
	symptoms) is recorded after every movement				
	Baseline symptoms (if any) are subtracted from the intensity of				
	symptoms immediately after every movement				
	Duration (seconds) of symptoms is timed and recorded until the				
	intensity returns to baseline				
	• Duration of symptoms is assigned a point score (0-4 seconds = 0,				
	5-10 seconds = 1, 11-29 seconds = 2, > 30 seconds = 3).				
	The intensity (if any change from baseline, range 1-5) and				
	duration scores (0-3) are added together for each of the 16				
	positions				
	Movements are as follows:				
	o Sit to supine				
	o Roll supine to left				
	o Roll supine to right				
	 Supine to sit 				
	 Left Dix-Hallpike position 				

	 Return to sit from left Dix-Hallpike position
	 Right Dix-Hallpike position
	 Return to sit rom right Dix-Hallpike position
	 Sitting, head tipped to left knee
	 Head up from left knee
	 Sitting, head tipped to right knee
	 Head up from right knee
	 Sitting, turn head horizontally 5 times
	 Sitting, turn head vertically 5 times
	 Standing, turn 180° to the right
	 Standing, turn 180° to the left
	A Motion Sensitivity Quotient (MSQ) is calculated by multiplying
	the number of positions that provoked symptoms (change in
	baseline) by the total of the intensity and duration scores, and
	divided by 2048 (maximum possible score)
	MSQ of 0 means no symptoms and 100 means severe,
	continuous symptoms with all movements
Level of client participation	Patient needs to be able to quantify their subjective complaint of
required (is proxy	dizziness and differentiate changes in symptoms with position
participation available?)	changes
Limitations	Number of movements completed may be difficult for patients
Limedions	that have mobility limitations
	Number of movements completed may increase symptoms
	making it more difficult for the patient to return to baseline
Recommendations	making it more difficult for the patient to return to baseline
Practice Setting (check all tha	t anniv)·
Tractice Setting (eneck an tha	. app.y/.
x Acute	
x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
X Outpatient	
Comments:	
	nas symptoms of motion provoked dizziness
Level of Disability (check all the	
Level of Disability (check all ti	iat appryj.
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
x EDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	
[D33 6.0 - 9.5	
Comments:	
	nas symptoms of motion provoked dizziness
Should this tool be required for	
Should this tool be required to	or entry-level curricula:

YesxNo				
Comments:				
 Only test available that systematically evaluates changes in symptoms based on movement; 				
however, there is a lack of psychometric data in MS				
Is this tool appropriate for research purposes?				
YesxNo				
Comments:				
 Only test available that systematically evaluates changes in symptoms based on movement 				
 However, there is a lack of psychometric data in MS, so do not recommend for use in research 				
at this point in time.				
 Recommend investigating psychometric properties in MS. 				
Attachments:				
Score Sheets: Uploaded on website Available but copyrighted Unavailable				
Instructions: Uploaded on website Available but copyrighted Unavailable				
Reference list: Uploaded on website Attached to this form				
Second Reviewer Comments:				
 Practice Settings: could be used in all settings, patient admitted acutely with motion provoked dizziness 				
 Application to MS questionable as most patients with MS with brainstem lesions have dizziness constantly – not just motion provoked. Level of Disability: agree 				
Agree with all other comments				
Overall Taskforce Agreement with Recommendations:				
lacktriangle				

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

- Used when a patient has symptoms of motion provoked dizziness
- Rating reflects lack of psychometric data in individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5				Х	•

- Used when a patient has symptoms of motion provoked dizziness
- Rating of 2 for EDSS levels 0.0 7.5 reflects lack of psychometric data in individuals with MS

Entry-Level Criteria	Students should learn to administer tool	s e t	itudents hould be exposed to ool (e.g. to ead iterature)	Do not recommend	Comments
Should this tool be required for entry level curricula?				Х	 Recommendation reflects lack of psychometric data in individuals with MS and highly specialized nature of the measure, but may be useful for other patient populations Results are utilized to develop a habituation exercise program¹⁻⁴
Research Use	YES		NO		Comments
Is this tool appropri for research purposes?	iate		X	not recompoint in tile Recomme properties Results and habituation Has been	nd investigating psychometric

- 1. Smith-Wheelock M, Shepard NT, Telian SA. Physical therapy program for vestibular rehabilitation. *The American Journal of Otology*. 1991;12(3):218-225.
- 2. Shepard NT, Telian SA. Programmatic vestibular rehabilitation. *Otolaryngol Head Neck Surg.* 1995;112:173-182.
- 3. Shepard NT, Telian SA, Smith-Wheelock M, Raj A. *Vestibular and balance rehabilitation therapy.* 1993;102:198-205.
- 4. Shepard NT, Telian SA, Smith-Wheelock M. Habituation and balance retraining therapy. *Neurologic Clinics*. 1990;8(2):459-475.
- 5. Akin F., Davenport MJ. Validity and reliability of the Motion Sensitivity Test. *Journal of Rehabilitation Research and Development*. 2003 40;(5): 415-422.

Instrument name: Movement	: Ability Measure (MA	M)		
Reviewer: Kirsten Potter, PT,			Date of review: 10/11	
ICF domain (check all that apply):				
X Body function/structu		Partic	ipation	
Constructs measured: (check	all that apply):			
xAerobic capacity/endAtaxiaCardiovascular/pulmoxCoordination (non-ed)Dizziness/vestibularFatiguexFlexibilityx Muscle performanceMuscle tone / spasticityPainPostureSensory integrationSomatosensation Other: • Within coordination.	nary status uilibrium)	_ Balance/falls _ Bed mobility _ Gait _ Reach and grasp _ Self care _ Transfers _ Wheelchair skills	Role function Shopping Social function Work	
 Within coordination, the MAM items pertain to accuracy, speed, and adaptability. Items within each dimension are related to the impact on movement and activity (for example: "I am so strong that I can lift or carry extra heavy loads."). 				
Instrument description:	ong that i call lift Of C	arry Extra Heavy IC	Jaus. J.	
Performance-basedX Self-report				
Instrument properties:				
flexibility, strength, acThe MAM allows subjethe dimensions within	curacy, speed, adapta ects to interpret move the context of their or range of subjects acro	ability, and endura ement as a whole o own life	6 dimensions of movement: nce or to differentiate movement into ity levels and those with/without	
Reliability (test-retest,	Intra-rater:			
intra-rater, inter-rater)	•			
	Inter-rater: • Test-retest:			
		tested on 34 subje	ects: mean age = 54 (range 19 –	

	78); none were receiving or about to start physical therapy (not stated if any subjects had MS)
	 Internal consistency: 0.94²; tested on subjects with wide range of ability; most had no acute conditions, but did have ongoing medical diagnoses of various systems (not stated if any subjects had MS)
	 Person separation reliability: 0.94² (see above under internal consistency for patient population)
Validity (concurrent, criterion-related, predictive)	 Content validity: Evidence of content validity exists² in a varied subject population (not stated if any subjects had MS)
	 Construct validity: Evidence of construct validity exists² (item response theory analysis indicated that each movement ability threshold was distinct from one another and movement ability level thresholds were ordered as hypothesized) in a varied subject population (not stated if any subjects had MS)
	 Concurrent validity: In patients with MS (mean EDSS = 4; range 0.0 − 6.0): Average current ability correlated significantly with other self-report measures (MS Walking Scale − 12 (MSWS − 12) r = -0.79, Activities-specific Balance Confidence Scale (ABC) r = 0.77, Modified Fatigue Impact Scale (MFIS) r = 0.68, MSQOL − 54 physical composite r = 0.83, MSQOL pain r = 0.65, MSPOL − physical function r = 0.81, and report of falls r = -0.56; also correlated with EDSS r = -0.62, Berg Balance Scale (BBS) r = 0.40³ Average gap in current and preferred movement ability correlated with several measures: EDSS r = 0.46; MSWS-12 r = 0.45; and MSQOL − physical composite r = -0.38 and pain subscale r = -0.56³ Flexibility correlated significantly with handheld dynamometry, 4 Square Step Test, 25-Foot Timed Walk Test, 6 Minute Walk Test (6MWT), Dynamic Gait Index (DGI), and MSQOL − QOL subscale; r values ranged -0.46 - 0.70; flexibility did not correlate with spasticity measured by Modified Ashworth Scale (MAS)³ Strength correlated significantly with handheld dynamometry, heel rises, and 6MWT, r values ranged 0.48 – 0.58³ Accuracy correlated significantly with Scale for the Assessment

r values ranged $0.54 - 0.66^3$

and Rating of Ataxia (SARA), 4 Square Step Test, 6MWT, and DGI,

	,
	 Speed correlated significantly with handheld dynamometry, 25-Foot Timed Walk Test, 6MWT, and DGI, r values ranged -0.37 – 0.66³ Adaptability correlated significantly with 6MWT and DGI, r = 0.51 and 0.64, respectively; did not correlate to light touch and vibration sensation³ Endurance correlated significantly with MSQOL – physical composite, handheld dynamometry, 6MWT, DGI, and MFIS, r values ranged from 0.56 – 0.84³ Moderate to strong correlations exist between the average current movement ability measured by the MAM and scores on the 6 separate dimensions; average gap between current and preferred movement abilities correlated with pain (r = -0.56) and a scale of current ability (r = 0.46)³ In other populations: Correlation with the California Functional Evaluation measure: r = 0.76² in a varied subject population (not stated if any subjects had MS) Evidence of concurrent validity of the MAM with self reported health exists for subjects in the healthy and non-healthy groups (p<.00005)² (not stated if any subjects had MS) Concurrent validity of the MAM with self reported movement problems exists² (not stated if any subjects had MS) Predictive validity: Discriminative validity: Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects: Not found in a varied subject population (not stated if any subjects had MS) ²
	Floor effects: • As above
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID: In patients with orthopedic conditions, MCID = 0.61 logit ⁴

	T
	Other responsiveness values: In individuals with various orthopedic conditions: ES = 0.90, SRM - 0.93, and responsiveness index = 5.62 ⁴
	Normative Data: •
Instrument use	 The MAM has been used in a heterogeneous group of adults, including individuals with a variety of ongoing health conditions² and in people with orthopedic conditions⁴ The MAM has been used to assess rehabilitation outcomes by evaluating the gap between current and perceived movement ability⁵
Equipment required	MAM formWriting instrument
Time to complete	20 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 24 items in total: 4 items representing each of the 6 dimensions Each item consists of 6 statements indicating levels of movement ability from low (score of 1) to high (score of 6) capability For each item, respondents provide 2 ratings on the 1 – 6 scale: current (i.e., how they move now) and preferred (i.e., how they would like to move) movement capability Raw score ranges from 24 – 144 (higher scores indicating better perceived ability)
Level of client participation required (is proxy participation available?)	 Writing of the MAM is rated at a grade level of 8.2² A proxy may complete the MAM for individuals who do not read English or for those lacking the physical capability to complete the measure
Limitations	The individual scoring the MAM must be able to understand the abstract ideas of current and preferred movement capabilities, they must be able to pay attention
Recommendations Practice Setting (check all thatx Acutex Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient Comments:	t apply):

•
Level of Disability (check all that apply):
x EDSS 0.0 – 3.5
x EDSS 4.0 – 5.5
x EDSS 6.0 – 7.5
xEDSS 8.0 – 9.5
Comments:
 Scaling of the MAM ranges from severe impairment, requiring the assistance of others, to
exceptional performance making the MAM applicable to patients with varying movement
capabilities; this may make the MAM useful when tracking the long-term changes in movement in individuals with MS
The 6 dimensions assessed by the MAM are all applicable to individuals with MS
The MAM is a unique measure, as it quantifies a patient's current and preferred movement
ability; as such, it may be very useful in understanding a patient's goals as related to their
current ability and when monitoring progress related to goal attainment
Chould this tool be required for onto lovel consists?
Should this tool be required for entry-level curricula? Yesx No
Comments:
 Although this is a unique measure that has broad patient applicability, recommend not including
in entry-level education until more research is published on the MAM's psychometrics in
individuals with MS
Is this tool appropriate for research purposes?
YesxNo
Comments:
At the current time, further research is needed on the psychometrics of the MAM in individuals
with MS
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Score Sheets Opioaded on website Available but copyrighted Onavailable
The MAM is property of the author; may be used royalty free by permission of the author. ²
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Overall Taskforce Agreement with Recommendations:
•

	_				
Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

See below

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		The MAM has not been studied in
					individuals with EDSS > 6.0
EDSS 8.0 – 9.5			Χ		See above

Overall Comments:

- Psychometric data exists to support the validity of the MAM in patients with MS, but reliability and responsiveness data is not reported (hence the rating of 2)
- The 6 dimensions assessed by the MAM are all applicable to individuals with MS
- Scaling of the MAM ranges from severe impairment, requiring the assistance of others, to exceptional performance making the MAM applicable to patients with varying movement capabilities; this may make the MAM useful when tracking the long-term changes in movement in individuals with MS
- The MAM is a unique measure, as it quantifies a patient's current and preferred movement ability; as such, it may be very useful in understanding a patient's goals as related to their current ability and when monitoring progress related to goal attainment

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool			X	Although this is a unique
be required for				measure that applicable
entry level				for patients with MS,
curricula?				regardless of EDSS level,

			psychometric data on individuals is lacking
		<u> </u>	
Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?		X	 Lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.

- **1.** Allen DD. Proposing 6 dimensions within the construct of movement in the movement continuum theory. *Phys Ther*. 2007;87(7):888-898.
- 2. Allen DD. Validity and reliability of the movement ability measure: a self-report instrument proposed for assessing movement across diagnoses and ability levels. *Phys Ther*. 2007;87(7):899-916.
- **3.** Allen DD, Wagner JM. Assessing the gap between current movement ability and preferred movement ability as a measure of disability. *Phys Ther*.2011;91:xxx-xxx.
- **4.** Allen DD. Responsiveness of the movement ability measure: a self-report instrument proposed for assessing the effectiveness of physical therapy intervention. *Phys Ther*.2007;87(7):917-924.
- **5.** Allen DD, Cott CA. Evaluating rehabilitation outcomes from the client's perspective by identifying the gap between current and preferred movement ability. *Disability and Rehabilitation* 2010;32(6):452-461.

Instrument name: Multi-component Fatigue Scale (a.k.a. Physical and Cognitive Fatigue scale)						
Reviewer: Evan Cohen, PT, MA			review: 8/11			
ICF domain (check all that app		1				
x Body function/structure	x Body function/structurex Activityx Participation					
Constructs measured: (check	all that apply):					
Aerobic capacity/endu Ataxia Cardiovascular/pulmon Coordination (non-equ Dizziness/vestibular x Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other: Cognition	Bed inary status Gait Reac Trans	h and grasp sfers elchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work			
Type of measure: Performance-based	x Self-report					
renormance-based	x Sell-report					
Instrument properties: • The Multi-Component Fatigue Scale (MFS) has two subscales: the Cognitive Fatigue Scale (7 items) and the Physical Fatigue Scale (8 items). Each item is answered on a scale of 1 ("not at all") to 5 ("a great deal").						
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: Inter-rater: Test-retest:					
Validity (concurrent, criterion-related,	Concurrent validity: •					

predictive)	Predictive validity:						
,	•						
	Discriminative validity:						
	PWMS scored greater at baseline on the physical fatigue						
	subscale (2.65 +/- 1.24) than did controls (1.49 +/- 0.56),						
	and on the cognitive fatigue subscale (2.56 +/- 1.07) than						
	did controls (1.6 +/- 0.67) (F (1, 56) >12.59 p < .001).1						
	The MFS was not able to differentiate cognitive fatigue						
	from physical fatigue. ¹						
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:						
	•						
Ceiling/floor effects	Ceiling effects:						
	•						
	Floor effects:						
	•						
Sensitivity to change	MDC:						
(responsiveness, MCID,	•						
MDC) / normative data	MCID:						
	Other responsiveness values:						
	After intervention to induce fatigue, PWMS has significantly						
	greater increases in the physical fatigue subscale (median =						
	3.75) than did controls (median = 3.00) (χ2 [1, N = 58] =						
	13.93, p < .001) and on the cognitive fatigue subscale						
	(median = 3.57) than did controls (median = 3.14) (χ 2 [1, N						
	$= 58] = 5.01, p < .05)^{1}$						
	Normative Data:						
Instrument use							
Equipment required	The questionnaire						
Time to complete	5 minutes (estimated)						
How is the instrument	, ,						
scored? (e.g., total score,	 The MFS is essentially two separate descriptive scales: one for cognitive fatigue, and one for physical fatigue. PWMS 						
are there subscales, etc)							
	answer the series of questions (7 for the cognitive rangue						
	scale and 8 for the physical fatigue scale). At baseline, items are measured on a scale of 1 (not at all) to 5 (a great						
	, , , ,						
	deal). At follow-up, questions are altered slightly so that the PWMS rates the perceived change compared to a						
	previous rating. The authors provide an example where the						
	baseline question of "Do you currently have problems						
	concentrating?" changes to "Compared to your first rating						
	concentrating: changes to compared to your mist rating						

	are you having trouble concentrating?" Change scores range from 1 (much less) to 5 (much more). A score of 3 indicates "no change".1				
• The MFS is a self-report measure of perceived fatigue, thus participation available?)					
Limitations	 The MFS is a measure of perceived fatigue across two domains. There is no description of how the questions in the scale were developed and no validity testing. Further research on the MFS is required to determine its usefulness for research and practice. 				
Recommendations					
Practice Setting (check all that	apply):				
Acute Inpatient Rehab Home Health Skilled Nursing Outpatient					
Comments: • Not recommended					
Level of Disability (check all that apply): EDSS 0.0 - 3.5 EDSS 4.0 - 5.5 EDSS 6.0 - 7.5 EDSS 8.0 - 9.5					
 Not recommended because too little evidence is presented, the range of disability scores for pwMS who participated is unavailable. 					
Should this tool be required for					
YesXNo					
Comments:					
 The paucity of evidence of psychometric properties limits the usefulness of this tool in clinical practice, and should not be required for entry-level curricula. 					
Is this tool appropriate for research purposes?					
YesXNo					

ı	^	\sim	m	m	۵	n.	tc	•

• Limited data regarding psychometric properties of this tool limit its usefulness for research. Researchers might consider further exploring the properties of the MFS to determine if it might be a useful tool to measure in PWMS.

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$\overline{}$	LLC			-	LO	•

•	Score Sheets:	Uploaded on website	Available but copyrighted	Unavailable
	Test and instruc	tions are available in the P	aul article.	
_	Instructions	Unloaded on website	Available but conveighted	Haavailabla

•	Instructions:	Uploaded on website	e Available but copyrighted	Unavailable

•	Reference	list:	Uploaded	on website

Second Reviewer Comments:

• I agree with the primary reviewer. Given the number of other tests that measure fatigue with psychometric properties defined, at this time the MFS has limited usefulness.

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab				Χ	•
Home Health				Χ	•
Skilled Nursing				Х	•
Outpatient				Χ	•

Overall Comments:

• Not recommended

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Х	•
EDSS 4.0 – 5.5				Х	•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

Not recommended

Entry-Level Criteria	Students should learn to	Students should be exposed to	Do not recommend	Comments

	administer tool	tool (e.g. to read literature)		
Should this tool be required for entry level curricula?			X	•
Research Use	YES	NO		Comments
Is this tool appropri for research purposes?		X	•	Comments

Paul, R.H., Beatty, W.W., Schneider, R. (1998) Cognitive and Physical Fatigue in Multiple Sclerosis: Relations Between Self-Report and Objective Performance. *Applied Neuropsychology* 5(3) 143-148.

Instrument name: Multiple Sclerosis Functional Composite - MSFC						
Reviewer: Kathleen Brandfass	, MS, PT	Date of review: 8/2/11				
ICF domain (check all that app	oly):					
x Body function/structurex Activity Participation						
Constructs measured: (check a	all that apply):					
	Bed mobility nary statusx _ Gait uilibrium)x Reach and grasp Self care Transfers Wheelchair skills	Role function Shopping				
Type of measure:						
x Performance-based Self-report						
Instrument description:						
 The MSFC was developed by the National Multiple Sclerosis Society Task Force to address limitations and unidimensionality of prior existing functional status outcomes such as the EDSS. The MSFC consists of three component parts: The Timed 25-foot Walk Test (T25FW), the 9-Hole Peg Test (9HPT) and the 3-second version of the Paced Auditory Serial Addition Test (PASAT-3).¹ 						
Reliability (test-retest,	Intra-rater:					
 In a sample of 10 PWMS (EDSS mean 5.2, range 3.5-6.5), the ICC over 6 repeated tests was .88.² ICC improved to .97 between trials 4 and 5 after practice effects stabilized.² In sample of 32 PWMS (EDSS mean 4.5, range 2.0-7.0), ICC over 4 repeated tests was .97 (95% CI .9498).³ 						

- In a sample of 10 PWMS (EDSS mean 5.2, range 3.5-6.5) ICC was .95-.96.²
- In another sample of 32 PWMS, (EDSS mean 4.5, range 2.0-7.0) ICC was .96 (95% CI .92-.98).³

Test-retest:

- 0.96 ICC⁴
- ICC over 4 test cycles in a sample of 426 PWMS with EDSS mean score of 5.2 +/- 1.1 was .87, with ICC of .90 between tests 3 and 4.⁴ This indicates a learning effect requiring practice trials before measuring baseline. Solari et al examined practice effects of the individual components of the MSFC and recommend a single pretesting trial of the T25WT, 3 pretest trials of the PASAT-3, and 4 pretest trials of the 9HPT.³

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

Correlations between the MSFC and the EDSS

- In the total population: -.47 to -.80.⁴⁻⁹
- In people with Primary Progressive MS: -.316 to -.69. 8,10,11 In people with Secondary Progressive MS: -.60. In people with Relapsing Remitting MS: -.38

Correlations between MSFC change and EDSS change

• Changes in the two measures correlated at 1 year (r = -.22 to -.24, 7,12 and at 8.1 years (r = -.45). Different correlations were found when a sample was stratified by EDSS scores, with r = -.18 for the group with EDSS of ≤ 3.5 , and r = -.30 for the group with EDSS of > 3.5 indicating better concurrent validity in the group with more disability. 12

Correlations between the MSFC and MRI findings

- With T1-weighted hypointense lesion load R= -0.24. 13
- With T2-weighted lesion load R= -0.25. 13
- T1/T2 lesion load, brain atrophy, magnetic transference ratio and mean diffusion correlated r< 0.50³
- With ventricular fraction (r = -.40). 14
- With brain parenchymal fraction (BPF) (r = .36 .498), 11,14,15 and with delayed measures of BPF (r = .42 to .52). 11 Change over time in MSFC also correlated with change over time in BPF (r = .23 to .30). 11,15

MSFC and Other Measures:

• The MSFC correlates with the Short Form Health Survey (SF-36)

Physical Component Summary score (r=0.41) but not with the SF-36 total score.⁹

• Correlations (Spearman's r) of MSFC with Sickness Impact Profile (SIP) and its subscales by EDSS range are tabulated below.⁹

EDSS	SIP	SIP	SIP
Range	Composite	Physical	Psychosocial
0-8.5	62	71	34
0-3.0	35	34	29
3.5-6.5	34	37	18
7.0-8.5	29	28	Not significant

- MSFC correlated with the Fatigue Impact Scale (FIS) and the FIS physical subscale (r = -.13 and -.12, respectively) across EDSS ranges and with those within an EDSS range of 0-3 (r = -.21 and -.15) but not with those within an EDSS range of 3.5-6.5 or 7.0-8.5.9
- MSFC correlated with self-reported employment status (employed full time, employed part time, or not employed) across EDSS ranges (r = .43), and in those within EDSS range of 0-3 and 3.5-6.5 (r = .21 and r = .32, respectively).⁹
- MSFC and Guys Neurological Disability Scale measures correlated at two data points (r = -.58 and r = -.57) in a group of 188 PWMS with a mean EDSS score of 4.2 +/- 2.0, although change scores of the two measures over time did not correlate.¹⁶
- In a combined sample of 172 PWMS with a mean EDSS of 4.4 (range 0-9.5) and 102 PWMS with a mean EDSS of 3.9 (range 0-7.5), the MSFC correlated with the MS Impact Scale-29 (r = .577).¹⁷

Predictive validity:

- MSFC predicted MSFC and MRI status at 8 years with comparison to MRI status at 2 years.¹¹
- Across MS disease type and severity, a 1 standard deviation change in MSFC over a 1-year period results in a 1.6 odds ratio of a sustained worsening in EDSS.^{12,15}
- Baseline MSFC had an OR of 2.72 (95% CI 1.42-5.21) for predicting EDSS score at 8 years, and MSFC change between baseline and 2-year follow-up had an OR of 3.05 (95% CI 1.61-5.78) for predicting EDSS score at 8 years.
- Baseline MSFC had an OR of 4.37 (95% CI 1.96-9.71) to predict severe brain atrophy (BPF < 0.80) at 8 years, and MSFC change between baseline and 2-year follow-up had an OR of 3.10 (95% CI 1.45-6.62) to predict severe brain atrophy at 8 years.¹¹

	Baseline MSFC had an OR of 2.20 (95% CI 1.13-4.27) to predict a change from relapsing-remitting to secondary progressive disease type at 8 years, and MSFC change score between baseline and 2-year follow-up had an OR of 3.86 (95% CI 1.89-7.94) to predict a change from relapsing-remitting to secondary progressive disease type at 8 years. Discriminative validity:
	 The MSFC was more precise than the EDSS in detecting between- groups differences across four MRI markers. The EDSS was 23% as precise as the MSFC in discrimination by T1 lesion volume, 58% as precise in discrimination by T2 lesion volume, 35% as precise in discrimination by brain parenchymal fraction, and 33% as precise in discrimination by ventricular fraction.⁶
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: In a sample of people with primary progressive MS (N=161) with EDSS median score of 5.0 (range 2.0-6.5), a worsening of MSFC from baseline to 1-year follow-up predicted later worsening of EDSS with a sensitivity of .49 (95% CI .3762), specificity of .55 (95% CI .4564), a positive predictive validity of .39 (95% CI .3658), a negative predictive validity of .65 (95% CI .5574), a positive likelihood ratio of 1.09 (95% CI 0.78-1.53), and a negative likelihood ratio of 0.93 (95% CI 0.68-1.26).¹¹¹ The MSFC at baseline also predicted short- and long-term worsening of the MSFC.¹¹¹
Ceiling/floor effects	Ceiling effects:
	 T25FW and 9 HPT are timed and therefore do not have ceiling effects
	Floor effects: • There is the possibility of a floor effect on the T25FW if person is
	 There is the possibility of a floor effect on the T25FW if person is unable to complete the walk safely.³
Sensitivity to change	MDC:
(responsiveness, MCID,	
MDC) / normative data	MCID:
	• Most literature describes a 20% change in composite score as the MCID, 6,18,19 although a 15% change was more sensitive at detecting disease progression. 19 A 20% change has also been described as the MCID for individual item scores for the 9HPT and the T25FW 18,20 There is some conflict over MCID for the PASAT-3. Some studies found no clearly identified MCID, 18 while others suggest that a change of 0.5 standard deviations is a

	MCID for the PASAT-3. ²⁰			
	WIGID TOT THE FASAT-S.			
	Other responsiveness values:			
	rmative Data:			
	 Scores from the NMSS Task Force database can be found on in MSFC Administration and Scoring Manual,¹ otherwise, the comparison data set is generated from baseline data collected from the group being examined.¹ 			
Instrument use	 Research and limited clinical assessment in multiple sclerosis centers 			
Equipment required	 Measured 25-foot walkway, 9HPT kit, stopwatch, and PASAT-3 audiocassette or CD, forms to record data, and a calculator with simple statistical functions. 			
Time to complete	 Estimates range from 10 minutes (by a well-trained examiner)²¹ to 20 minutes.² 			
	Examiner training takes approximately 4 hours.			
How is the instrument scored? (e.g., total score, are there subscales, etc)	 The full MSFC consists of 2 trials of the T25FW, 4 trials (2 on each hand) of the 9HPT, and 1 trial of the PASAT-3. The T25FW score is the average of the 2 T25FW trials. The PASAT-3 score is the number of correct answers. The 9HPT score is somewhat more complicated: the mean score of the two 9HPT trials for each hand is calculated, and then the reciprocal of the mean times for each hand is averaged. The composite score is created by converting the score for each component into a Z-score and then averaging the Z-scores. A reference population is required to create the Z-score. Component scores are entered into a formula with scores from the reference population in order to derive the means and standard deviations required to determine Z-scores. A detailed description of scoring methods can be found in the MSFC Administration and Scoring Manual.¹ A score of +1 indicates that, on average, an individual scored 1 SD better than the reference population and a score of -1 indicates that an individual scored 1 SD worse than the reference population.^{8,11} 			
	It is suggested that the reference population be drawn from within the study/clinical group, however, existing reference group information can be used to facilitate between-studies comparisons of MSFC scores. 1			
Level of client participation required (is proxy participation available?)	Client participation is required.			
Limitations	Each component test requires active participation. A lack of ability or motivation to walk, to perform upper extremity			

	contribute to limitations in information.
•	For research purposes, it is recommended that the reference
	data be created from baseline data from the sample under study
	(NMSS Manual). While this provides useful information for Z-
	score calculation within the sample, it limits the generalizability
	of the results. ²² Using a broader reference database (e.g., the
	NMSS reference database) may improve generalizability, but
	may result in Z-scores that do not accurately reflect individual
	performance. Care must be taken in the choice of reference
	database as information compared to different reference
	databases can have a marked impact on the MSFC Z-score to the
	point of altering statistical sensitivity. ²³ Although the MSFC
	was created as a multidimensional measure, it does not
	measure some important constructs such as vision ²² .
	Limitations of the PASAT-3 as a component of the MSFC
	have been described. Different versions of the MSFC which
	include the T25WT, the 9HPT and a different measure of

functions and/or to participate in the cognitive test will all

	cognitive function	(e.g., the Symbol Digit Modalities Test)
	was more sensitive	e than the original MSFC in discriminating
	impairments in cog	gnition. ²⁴
Reco	commendations	
Pract	actice Setting (check all that apply):	
	Acuto	
	Acute	
	X Inpatient Rehab	
	X Home Health	
X_	X Skilled Nursing	
X_	X Outpatient	
Comr	omments:	
•	• The MSFC has limited clinical utility. Its use is primar	rily recommended for research or in
	population-level clinical care.	,
Level	vel of Disability (check all that apply):	
V	V FDSS 0.0 3.F	
	X EDSS 0.0 – 3.5	
Χ	X EDSS 4.0 – 5.5	

Comments:

_X__ EDSS 6.0 - 7.5 _X__ EDSS 8.0 - 9.5

> The MSFC has been found to have adequate psychometric properties across levels of the EDSS, although individuals with EDSS scores of 7.0 or higher will be unable to complete the T25FW portion of the test.

Should this tool be required for entry-level curricula?
_xYesNo
Comments:
Exposure only.
Is this tool appropriate for research purposes?
_xYesNo
Comments:
•
Attachments:
 Score Sheets: NMSS (1) _X Uploaded on website Available but copyrighted
Unavailable
 Instructions: NMSS (1)X Uploaded on website Available but copyrighted
Unavailable Unavailable
Reference list: NMSS (1) X
Second Reviewer Comments:
Concur.
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient	Х				•

Overall Comments:

 MSFC tests require the measured walkway, the 9HPT equipment and the recording of the PASAT-3 and a quiet place in which to conduct the testing. Having the component parts of the test and setting conducive to completing will be the limiting factors. As noted above, the clinical utility of the tool limits its usefulness in the clinic from day-to-day, but may be useful when considering population measurement in clinical care.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

• . There is robust evidence for the usefulness of the MSFC across EDSS levels.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?		X		• The MSFC is a somewhat complicated tool to use. Although the component tests are simple, the mathematical formulas required to calculate individual and composite Z-scores, and the need to identify a suitable reference population from which Z-scores are determined makes the application of this tool an advanced skill. With the future 20% change for the individual scores and composite score indicating real change the MSFC will be a useful clinical tool, so entrylevel students should be exposed to it.
Research Use	YES	NO		Comments
Is this tool appropri for research purposes?	ate X		tool, the M from the b research sa population	ze psychometric properties of the ISFC Z-scores should be calculated aseline data collected from the ample. A general reference has been defined to improve polity of the MSFC in both

	I	
		pharmacological and clinical research.

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Instrument name: Multiple Sclerosis Impact Scale (MSIS-29)								
Reviewer: Diane D. Allen, PT, I	PhD	Date of review: 7/25/11						
ICF domain (check all that app	oly):							
- 1.6 (
	Body function/structure Activityx Participation							
Constructs measured: (check all that apply):								
	Bed mobility nary status Gait juilibrium)x Reach and grax_ Self care Transfers Wheelchair ski ity bus, etc), doing things spontaneously	x Role function Shopping illsx Social functionx Work , needing to go to the toilet						
	lated to MS, feeling anxious or tense,	feeling irritable or short-tempered,						
problems concentrating, lack of confidence, feeling depressed Type of measure:								
i ype oi illeasure.								
Performance-based	x Self-report							
Instrument description:								
 The multiple sclerosis impact scale (MSIS-29) is a 29-item self-report measure with 20 items associated with a physical scale and 9 items with a psychological scale.¹ Items ask about the impact of MS on day-to-day life in the past two weeks. All items have 5 response options: 1 "not at all" to 5 "extremely". Each of the two scales are scored by summing the responses across items, then converting to a 0-100 scale where 100 indicates greater impact of disease on daily function (worse health). The items were selected via a standardized psychometric process: generating a large item pool from patient interviews and professional judgment, winnowing down to the current items based on pilot and field testing.¹ 								
Reliability (test-retest, intra-rater, inter-rater)	physical scale and .91 for the • Person separation index (cor	Cronbach's alpha was .96 for the e psychological scale. mparable to Cronbach's alpha) was le and .93 for the physical scale						

when performing a Rasch analysis of responses from 92 people with MS. Item fit was acceptable, with improved ordering of response options when the middle 3 options on all physical items were collapsed to make a 1-3 score rather than 1-5 score. Both subscales were unidimensional and free from item bias for sex and age.²

Inter-rater:

• In a comparison of patient and proxy reports, proxies generally reported lower change scores on both scales following steroidal treatment but the standard deviations were high; ICC between raters was .58 for physical and .34 for the psychological scale.³

Test-retest:

- In 128 people with MS, reliability between two administrations of the MSIS-29 with a 10-day interval was .94 for the physical scale and .87 for the psychological scale.¹
- In 58 people with MS who took the MSIS-29 a second time 6 months later, 36 stated their condition had remained stable in that time, and there was no difference in MSIS-29 scores between the two times. For the 12 people who thought their condition had deteriorated, the MSIS-29 physical scale had increased by 7.98 points (SD 15.15, p=.034); for the 4 people who thought their condition had improved, the MSIS-29 had decreased by 13.4 points (p=.017). There was no change in the psychological scale on the MSIS-29.
- 30 partners of people with MS completed the MSIS-29 by proxy, with test-retest ICC (2-week interval) of .87 for the physical scale and .83 for the psychological scale.⁵

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

- In about 250 people with MS, Pearson's r for correlation of the physical scale with: SF-36 physical function is -.79; Barthel Index -.71; mobility component of the FAMS is -.88. Pearson's r for correlation of the psychological scale with: SF-36 mental health is -.76; FAMS thinking and fatigue is -.73.¹
- In 53 hospitalized people with MS undergoing rehabilitation, the correlation with EDSS scores was .27 for the physical scale and .14 for the psychological scale. The correlation was -.52 between SF-36 physical function scale and physical scale and -.73 between mental health on the SF-36 and the psychological scale of the MSIS-29.6
- In 200 people with MS, Spearman rho correlation of the physical scale with EDSS was .68, with MSFC was -.53, and with Guy's Neurological Disability Scale (GNDS) was .79. Correlation of the psychological scale was .22 with EDSS, -.30 with MSFC, and .58



	<u>-</u>
	 with GNDS.⁷ In 230 people with MS, EDSS 0-9.5, MSIS-29 had a Spearman rho correlation with fatigue (Neurological Fatigue Index-Multiple Sclerosis) that was .77 for the physical scale and .72 for the psychological scale.⁸ Predictive validity: Predictive validity: •
	 Discriminative validity: In 248 people with MS, average physical scale scores were significantly different for people at different levels of disability as recorded by EDSS: 25.9 (20.5) at EDSS 0-3; 48.0 (20.9) at EDSS 3.5-5.5; and 63.9 (24.7) at EDSS 6-9.5.9
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: For EDSS range 0-5.0, a change score of 7 on the MSIS-29 physical scale had a sensitivity of 78 and specificity of 51 for predicting a one-step change in EDSS. For EDSS range 5.5-8, a change score of 8 had a sensitivity of 87 and specificity of 67 for predicting a .5 –step change in EDSS.¹⁰ In 42 patients who had indicated with a global transition question whether they had improved or not, a cut-off point of 8.13 on the physical scale had a sensitivity of 76 and a specificity of 76; a cut-off point of 5.56 on the psychological scale had a sensitivity of 72 and specificity of 65. In 42 proxy partners, a cut-off point of 6.88 on the physical scale had a sensitivity of 80 and a specificity of 71; a cut-off point of 4.17 had a sensitivity of 64 and a specificity of 71.³
Ceiling/floor effects	 Ceiling effects (more of an impact from MS): In 703 people with MS, 3.9% scored at the maximum on the physical scale, and 1.9% scored at the maximum on the psychological scale.¹
	 Floor effects (less of an impact from MS): In 703 people with MS, .9% scored at the minimum on the physical scale, and 1.7% scored at the minimum on the psychological scale.¹
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 SEM: Ranged from 5.2 to 6.0 in community and hospital groups of people with MS for physical scale; ranged from 6.9 to 8.8 for the psychological scale.⁶
	MDC:

	 MCID: A change score of 8 points on the MSIS-29 is clinically significant in 214 patients with MS when examined at baseline and up to 4 years later. 10 Other responsiveness values: In 55 people with MS who underwent steroidal treatment or rehabilitation, both scales of MSIS-29 dropped by about 18 points at re-test after about 6 weeks, revealing an effect size of .82 for the physical scale and .66 for the psychological scale. 1 In 57 people with MS who underwent steroidal treatment or rehabilitation, effect size on the MSIS-29 was .91 on the physical scale and .62 on the psychological scale at discharge or 6 weeks, compared to .37 on the physical function scale of the SF-36 and .40 on the mental health scale of the SF-36. 11 In 56 people with MS who underwent one-hour physical therapy sessions 5 days a week for 4 weeks focused on balance and gait, MSIS improved significantly in both physical (18 points) and psychological (13 points) scales. MSIS improvements were not retained at 3 and 6 months post treatment although walking and balance tests retained significant improvements. 12 In 104 people with MS, EDSS scores 1-7.5, undergoing steroidal treatment for exacerbation, the standardized response mean was .58 on the physical scale and .45 on the psychological scale of the MSIS-29, with significant area under the curve (AUC) of .60 to .68 for determining significant change from the patient's and physician's point of view. 13 Normative Data: In 553 people with MS, EDSS 0-9.0, over an interval of at least 300 days, the average change in MSIS-29 physical scale was 0.9 points (SD 13.9); 137 people reported worsening by 8 points or more on the MSIS-29 physical over that time. 14
Instrument use	•
Equipment required	MSIS-29 scale, pen/pencil
Time to complete	• 10-15 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 Sum the scores across all items, subtract by the number of items, divide by the total possible, then multiply by 100. Thus, for the physical items (1-20) assuming all items have a response: sum, subtract 20, divide by 80, and multiply by 100. And for the

	psychological items (21-29) assuming all items have a response: sum, subtract 9, divide by 36, multiply by 100.
Level of client participation required (is proxy participation available?)	 A proxy version showed similar reliability and concurrent validity as the patient version of the MSIS-29, although responsiveness was poor for detecting change over time.⁵
Limitations	 The two scales are distinct and should not be combined. The items ask for the impact of MS on daily life in the past 2 weeks. Sensitivity to change will be limited in short intervals.
Recommendations	
Practice Setting (check all tha	t apply):
x Acute	
x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
x outputient	
Comments:	
•	
Level of Disability (check all the	nat apply):
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
x EDSS 6.0 – 7.5	
x EDSS 8.0 – 9.5	
Comments:	
•	
Should this tool be required for	or entry-level curricula?
Yesx No	
Comments:	
 Exposure only, as it is 	a good example of a well-documented self-report measure.
Is this tool appropriate for res	search nurneses?
xYesNo	earch purposes:
Comments:	
•	
Attachments:	
Score Sheets:	Jploaded on websitex Available but copyrighted Unavailable
Instructions: U	ploaded on websitex_ Available but copyrighted Unavailable

Reference list: Uploaded on website
Second Reviewer Comments: • Agree with ratings/recommendations.
Overall Taskforce Agreement with Recommendations: •

Practice Setting	4	3	2	1	Comments
Acute	Х				•
Inpatient Rehab	Х				•
Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				•
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				•
EDSS 8.0 – 9.5	Х				•

Overall Comments:

• Proxy version available for patients unable to complete for themselves.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool		Х		•
be required for				
entry level				
curricula?				
Research Use	YES	NO		Comments

Χ

Is this tool appropriate

for research		
purposes?		

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Instrument name: MS Internat	tional Quality of Life Questionnaire (Μι	usiQoL)
Reviewer: Kirsten Potter, PT, D	DPT, MS, NCS	Date of review: 5/18/11
ICF domain (check all that app		
Body function/structure	e Activityx Partic	cipation
Constructs measured: (check a	all that apply):	
Aerobic capacity/endu Ataxia Cardiovascular/pulmor Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation	Bed mobility nary statusx Gait uilibrium)x Self care Transfers Wheelchair skills	x Role function Shopping sx Social function Work
care professionals	ng and coping, memory, vision, satisfac	tion with care received by health
Type of measure:		
Performance-based	x Self-report	
Instrument description:		
designed specifically fo MS ¹	stered, multi-dimensional, health relate or individuals with MS, developed in co	nsultation with individuals with
items); symptoms (SPT items), satisfaction wit coping (COP, 2 items), International effort for	activities of daily living (ADL, 8 items); p T, 3 items); friends relationships (RFr, 4 th health care (RHCS, 3 items); sentiment and rejection (REJ, 2 items) ¹ In development and testing: France, General E, Israel, Lebanon, Norway, Russia, Soutle	items); family relationships (RFa, 3 ntal and sexual life (SSL, 2 items), rmany, Italy, Spain, UK, Argentina,
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: Inter-rater:	

	 Test-retest: Simeoni et al (1,992 patients from numerous countries; mean EDSS = 3.2; SD = 2.1): when answered by the patient or physician assessment, ICC for dimension and scores ranged from 0.63 – 0.89 and ICC for total MusiQoL score was 0.86 (patient) and 0.89 (physician); paired t-tests showed no differences between 2 assessments¹ Greek version (92 patients): ICC ranged 0.69 – 0.99 and 0.72 – 0.99 for patient's answers and physician assessments² Norwegian version (140 patients with mean EDSS = 5.0 (range 1.0 – 8.5): ICC ranged 0.43 – 0.86 for patients who reported stable disease, 0.42 – 0.84 for patients defined as stable by the physician assessments, and 0.36 – 0.82 for those defined as stable by EDSS score³ "Satisfactory" reproducibility reported for Polish (no data provided in conference proceeding)⁴ and French (no data provided in abstract – article written in French)⁵ versions Internal consistency:
	 Simeoni et al (1,992 patients from numerous countries; mean EDSS = 3.2; SD = 2.1): Cronbach's alpha coefficients ranged 0.68 – 0.92 for the whole sample; 0.60 – 0.90 for relapsing remitting form, 0.68- 0.92 for primary progressive, and 0.67- 0.87 for secondary progressive.¹ Asian version (81 patients with mean EDSS 3.4): Cronbach's alpha values ranged 0.71 – 0.94 (Singapore and Malaysia data) and 0.49 – 0.92 (India data)⁶ Cronbach's alpha values ranged 0.63 – 0.94 (Greek version)² and 0.44 – 0.87 (Norwegian version)³ Polish⁴ and French⁵ versions: "Satisfactory" internal consistency (no data reported in conference proceedings and abstract, respectively)
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: In multi-international patient population: MusiQoL scores were at the most moderately correlated with SF-36 scores, except for ADL and physical functioning (rho = 0.78, p < 0.01) and PWB and mental health (rho = 0.65, p < 0.01); ADL dimension significantly correlated to EDSS (rho = -0.64, p < 0.01) and Ambulation Index (rho = -0.63, p < 0.001)¹ Asian version: MusiQoL scores weakly to moderately correlated to SF-36; ADL most strongly correlated to physical functioning (rho = 0.56, p < 0.001); PWB to mental health (rho = 0.61, p <

0.001); SPT to vitality (rho = 0.49, p , 0.001); RFa to vitality (rho = 0.42, p < 0.01); COP to mental health, role-emotional, and vitality (rho = 0.65, 0.62, and 0.58 respectively, p < 0.001); and

REJ to role-physical (rho = 0.43, p < 0.001)⁶

- Greek version: total MusiQoL score correlates significantly but moderately with SF 36 scores (rho correlations range 0.43 0.76; exception: bodily pain rho = 0.17); ADL correlated strongly to physical functioning (rho = 0.85), social functioning (rho = 0.74), vitality (rho = 0.69); PWB with mental health (rho = 0.68)²
- Norwegian version: total MusiQoL score correlates significantly with SF-36 dimensions (exception physical functioning; rho = 0.051; NS) with rho values ranging from 0.294 557 (p < 0.001); several dimension scores correlate significantly, yet weakly to moderately with SF 36 dimensions (strongest correlation: ADL with physical functioning, rho = 0.642); EDSS correlates to ADL (rho = -0.499; p < 0.001) and PWB (rho = 0.225; p = 0.023); Ambulation index correlates to ADL (rho = -0.543; p < 0.001) and PWB (rho = 0.229, p = 0.023)³
- Polish version: Correlates "well" to EDSS, Functional Assessment of Multiple Sclerosis, and Multiple Sclerosis Impact Scale – 29 (no correlation coefficients reported in conference proceedings)⁴
- German version: moderate, but significant, correlations between dimension scores and SF-36; ADL dimension most closely related to EDSS score (data not available due to article in German)⁷
- Not strongly correlated to cognitive tests (Brief Repeatable Battery of Neuropsychological Tests or subtests), but is related to depression (Beck Depression Inventory; rho = -0.53, p, 0.01) (tested in 124 patients with mean EDSS = 4.75; range 1.0 – 8.0)⁸
- Various associations exist between dimension scores and fatigue (ADL with Modified Physical Impact Scale rho = -0.58, p < 0.01) and EDSS (correlated with ADL, rho = -0.40, p < 0.001)⁸
- ADL and total MusiQoL correlate with EDSS at baseline and 6 and 12 month follow-up assessments (r ~ -0.70 and -0.35, respectively)⁹
- Significantly correlates to T1 and T2 MRI lesion load (better correlations noted between T1 and physical dimensions and T2 with mental dimensions); data not available due to article written in French¹⁰

Predictive validity:

• Factors predictive of total MusiQoL score include marital status (β = 0.526, p = 0.007), EDSS (β = 0.633, p = 0.006), and Beck Depression Inventory (β = -0.413, p = 0.018)⁸

Discriminative validity:

 In multi-international patient population: MusiQoL is able to discriminate among different groups of patients: Person Separation Index (PSI) ranged from 0.7 = 0.9 for all dimensions except RHCS (PSI = 0.6); statistically significant differences found

- in MusiQoL scores (dimension and total) for patients with 4 forms of MS (with exception of RFa); MusiQoL scores (dimension and total) also able to discriminate among patients with mild, moderate, and severe MS (except PWB, RFr, and RHCS)¹
- Unemployed patients show significantly lower MusiQoL scores as compared to employed patients, except for RFr and RFa¹
- MusiQoL doesn't discriminate between female vs male patients except for PWB and SPT (males higher), and PFr (females higher)¹
- MusiQoL able to discriminate by gender (men score higher on PWB, SPT, and REJ), educational level (higher educated individuals scored higher on SPT but lower on RHCS), people in partnerships/married scored higher on RFa, RHCS, SSL and total MusiQoL), those living in personal home vs. friend/family home scored higher on PWB, employed individuals scored higher in ADL, and statistically significant differences exist among MS subtype⁸
- MusiQoL scores (dimension and total) were significantly higher for patients with higher educational levels, except for RFa¹
- Asian version: Males showed higher scores on PWB, SPT, and RFr compared to females; employed patients scored significantly higher on ADL, PWB, COP, and REJ; ADL dimension score significantly higher in patients with mild disease, as compared to moderate/severe⁶
- Norwegian version: statistically significant differences found among patients with various MS forms for ADL, PWB, and SPT; ADL, SSL, and total MusiQoL for patients with different MS severity levels; employed patients scored significantly higher on ADL and SPT; patients with higher education levels had higher values on RHCS; patients who were part of a couple had higher levels of RFa; and age was significantly associated with SPT and SSL³
- German version: "satisfactory" discriminate validity in regards to gender, socioeconomic status, and health status (no data reported due to article written in German)⁷

Sensitivity/Specificity/Predictive Values/Likelihood Ratios:

•

Construct Validity:

- In multi-international patient population: good overall scalability; most items show good fit to Rasch model within each dimension; no items show INFIT statistic outside acceptable range¹
- Using Rasch and confirmatory factor analyses, Simeoni et al¹
 found that the MusiQoL was valid by country and clinical form of

	 MS; Rasch analysis confirmed unidimensionality of Greek version, indicating all items within same dimension measure same concept² Asian,⁶ Greek,² and Norweigan³ versions: construct validity confirmed through analysis of item internal consistency and item discriminate consistency; satisfactory scaling success achieved on majority of items indicating MusiQoL items relate to
	hypothesized related dimensions and are different from hypothesized unrelated dimensions
	•
Ceiling/floor effects	Ceiling effects:
	 Simeoni et al (1,992 patients from numerous countries; mean EDSS = 3.2; SD = 2.1): Found for RFa, RHCS, COP, REJ¹
	 Asian version (81 patients with mean EDSS 3.4): Found for RFa, RHCS, and REJ in Singapore and Malaysia, and for RFr, RFa, RHCS, SSL, and REJ for India data⁶
	 Norwegian version (140 patients with mean EDSS = 5.0 (range 1.0 – 8.5): Found for COP and REJ in Norwegian patients³
	Floor effects:
	 In multi-international patient population: no floor effect¹
	 Asian⁶ or Norwegian³ populations: no floor effect
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	Other responsiveness values:
	In multi-international patient population: in patients who improved amplitude made are but significant FC was found for
	improved, small to moderate, but significant ES were found for ADL (0.27 and 0.30) and PWB (0.36 and 0.37) dimensions, and
	total MusiQoL (0.22 and 0.41 via patient and physician report,
	respectively); in patients who worsened, MusiQoL dimensions
	ADL(ES = -0.67) and PWB (ES = -0.23) were particularly sensitive to change ¹
	Small to moderate effect sizes found when administered to
	patients receiving Rebif therapy, computing ES relative to 3
	different external criteria (only ES reported was for MusiQoL =
	0.55 when calculated relative to Hospital Anxiety & Depression – Depression Scale) ¹¹
	 In 474 patients with mean (SD) EDSS = 2.9 (1.9), ES were 0.03 for all patients and -0.08 for patients who worsened⁹
	Normative Data:
	•
Instrument use	The MusiQoL is appropriate for patients from various cultural

	backgrounds
Equipment required	Questionnaire
	Pen or pencil
Time to complete	 Mean time to complete = 10.6 ± 22.9 minutes¹
·	 Norwegian sample reported time to complete = 14.0 min (range 5 – 44 min.)³
How is the instrument scored? (e.g., total score, are there subscales, etc)	 Scored on a 6-point likert scale: 1 = never/not; 2 = rarely/a little; 3 = sometimes/somewhat; 4 = often/a lot; 5 = always/very much; 6 = not applicable¹ Negatively worded item scores are reversed so that higher scores indicate higher levels of QOL
	 Dimension scores and a total score are computed as follows:¹ a score for each dimension is obtained by computing the mean of the item scores within the dimension; if less than half of the items are missing, the mean of the non-missing items is substituted for the missing items; all dimension scores are linearly transformed to a 0 – 100 scale; a global index score (range: 0 – 100) is computed as the mean of the dimension scores
Level of client participation required (is proxy participation available?)	 Client must be able to answer the questions; however, the MusiQoL has been completed according to physician impressions.¹
	 The survey has been used in patients with cognitive problems, but not dementia.
Limitations	 Scoring may be confusing as the rater needs to reverse the scores for negatively worded items
Recommendations	,
Practice Setting (check all tha	t apply):
x Acutex Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient	
Comments:	
	ents in any setting, but a Middle East MS Advisory Committee essments be made when patients are relapse-free to avoid confounding
Level of Disability (check all the	nat apply):
• •	
_x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	

x EDSS 6.0 – 7.5
x EDSS 8.0 – 9.5
Comments:
•
Should this tool be required for entry-level curricula?
YesxNo
Comments:
Although the MusiQoL is clinically feasible, reliable, and valid, it is not as well known or
commonly reported as other MS-specific QOL measures.
Is this tool appropriate for research purposes?
Vos. v. No
Yesx No
Comments:
May be appropriate if studying patients from diverse cultural backgrounds.
However, small effect sizes suggest limited responsiveness
Attachments:
a Coora Chasta. Uplandad an wakaita Availakla kut aan wightad Upavailakla
 Score Sheets: Uploaded on website Available but copyrighted Unavailable Available in article by Simeoni et al.¹
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
 Although some interesting and potentially valuable HRQL constructs specific to MS are addressed in this measure, small to moderate effect sizes in the cited literature indicate that
responsiveness is not a strong point. Thus, this measure is better at describing current status
than outcome. I agree with the recommendation level of 3.
Overall Taskforce Agreement with Recommendations:

Practice Setting	4	3	2	1	Comments
Acute		Х			•
Inpatient Rehab		Х			•
Home Health		Χ			•
Skilled Nursing		Χ			•

Outpatient		Χ			•
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Overall Comments:

- The MusiQoL is unique in that it was developed in consultation with individuals with MS and has been tested in people from various cultural backgrounds
- The items comprising the MusiQoL relate to several aspects of quality of life that can be impacted by MS
- Reliable and valid in international population, but data specific to U.S. patients not reported
- Effect sizes indicate limited responsiveness (MDC and MCID not reported), so do not recommend as an evaluative measure at this point in time yet, it has good discriminative and concurrent validity, and Rasch analysis provides support for the construct validity of the MusiQoL
- Time to complete may exceed 20 minutes for some individuals; however, the scale is simple, which should enhance ease of completion by patients

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Χ			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

See comments under practice settings (above)

Entry-Level Criteria	sho lea	uld sometiment of the second s	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments	
Should this tool be required for entry level curricula?				Х	Although the MusiQoL is clinically feasible, reliable, and valid, it is relatively new, so not as well known or commonly reported as other MS-specific QOL measures.	
Research Use		YES	NO		Comments	
Is this tool appropri	iate		X	May be ap	ppropriate if studying patients	

for research	from diverse cultural backgrounds.
purposes?	Do not recommend at this time as small effect sizes suggest limited responsiveness; however, the MusiQoL may be useful for studies involving
	patients with varied cultural backgrounds and studies published in international journals

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- Jamroz-Wisniewska A, Stelmasiak Z, Bartosik-Psujek H. Validation of chosen aspects of psychometry of a Polish version of MusiQoL questionnaire - preliminary report. Paper presented at: 26th congress of the European committee for Treatment and Research in Multiple Sclerosis (ECTRIMS) & 15th Annual Conference of Rehabilitation in MS (RIMS); October 14, 2010; Gothenburg, Sweden.
- **5.** Baumstarck-Barrau K, Pelletier J, Simeoni MC, Auquier P, Group elMS. French validation of the Multiple Sclerosis International Quality of Life Questionnaire. *Rev Neurol* (*Paris*).2011.
- **6.** Thumboo J, Seah A, Tan CT, Singhal BS, Ong B. Asian adaptation and validation of an English Version of the Multiple Sclerosis International Quality of Life Questionnaire (MusiQoL). *Ann Acad Med Singapore*.2011;40(2):67-73.
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- 9. Auquier P, Fernandez O, Butzkueven H, et al. Responsiveness of the multiple sclerosis international quality of life and short form-36 questionnaires to expanded disability status score changes in patients with multiple sclerosis: 12-month results of an international observational study. Paper presented at: 26th Congress of the European Committee for Treatment and Research in Multiple Sclerosis (ECTRIMS) & 15th Annual Conference of Rehabilitation in MS (RIMS); October 15, 2010; Gothenburg, Sweden.



- **10.** Cohen M, Lebrun C, Aufauvre D, et al. Longitudinal study of health related quality of life in multiple sclerosis: Correlation with MRI parameters. *Rev Neurol* (*Paris*).2010;166(11):894-900.
- O'Brien J, Lee L, Moore F, Myles ML, Feinstein A, Vickrey B. CoMPaRe comparing MusiQoL and MSQoL-54 in MS patients on long-term Rebif® therapy: responsiveness to change at the 6-month follow-up. Paper presented at: 25th Congress of the European Committee for the Treatment and Research in Multiple Sclerosis (ECTRIMS); September 11, 2009; Düsseldorf, Germany.
- **12.** Al-Tahan AM, Al-Jumah MA, Bohlega SM, et al. The importance of quality-of-life assessment in the management of patients with multiple sclerosis. Recommendations from the Middle East MS Advisory Group. *Neurosciences (Riyadh)*.2011;16(2):109-113.

Instrument name: Multiple Sc	lerosis Quality of Life (MS-QOL 54)					
Reviewer: Diane D. Allen, PT, I	PhD	Date of review: 4/30/11				
ICF domain (check all that app	oly):					
Body function/structure	ex Activityx Parti	cipation				
Constructs measured: (check	all that annly):					
Constructs measured. (check	an that apply).					
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular x Fatigue Flexibility Muscle performance Muscle tone / spasticit x Pain Posture Sensory integration Somatosensation	Bed mobility Gait Illibrium) Self care Transfers Wheelchair skills	x Role function Shopping				
	16					
Other: Cognitive function, se	exual function					
Type of measure:						
Performance-basedx Self-report						
Instrument description:						
generic and MS-specif The generic items are information regarding consists of 12 subscale subscales are: physica emotional well-being, distress, overall quality composite summary a	ultidimensional health-related quality of ic items into a single instrument. from the SF-36 to which 18 items were MS-specific issues. No overall summares, two combined summary scores, and I function, role limitations-physical, role energy, health perceptions, social function of life, and sexual function. The summand the mental health composite summand function and change in health.	added to provide more by score is used: the MSQOL-54 two single-item measures. The limitations-emotional, pain, tion, cognitive function, health lary scores are the physical health				
Reliability (test-retest,	Internal consistency (Cronbach's alpha	a):				
intra-rater, inter-rater)	 .7596 among 12 subscales¹; 	0.69 to 0.95 ³ ; 0.84 ⁴				
	<u>Intra-rater:</u>					

	· · ·						
	Inter-rater:						
	Task nations						
	Test-retest:						
	• ICC 0.66 to 0.96 ¹						
Validity (concurrent,	Concurrent validity:						
criterion-related,	 Subscales significantly related to EDSS: -0.75 (physical health) to 						
predictive)	-0.15 (cognitive functioning) ³ ; from -0.64 (physical composite) to -0.29 (sexual function) ⁵						
	 Using regression analysis, abnormalities on MRI were able to 						
	predict role limitations due to physical dysfunction, role						
	limitations due to emotional dysfunction, sexual function, and						
	mental health composite ⁵						
	Physical component of MSQOL significantly related to UE						
	function (9 hole peg test) -0.375 dominant and -0.372 non-						
	dominant hand ⁶						
	Predictive validity:						
	•						
	Discriminative validity:						
	The physical function and role limitations-physical subscales						
	were the ones that best discriminated between MS patients and						
	the normative U.S. population. The MSQOL-54 also showed						
	significant associations with MS symptom severity during the						
	prior year, level of ambulation, employment limitations due to						
	health problems, and hospital admissions during the prior year. ¹						
	 Significant differences in scores between subjects with mild vs. 						
	moderate self-report of symptom severity in the past year. ¹						
	Significant difference in subscale scores between those with						
	relapsing remitting and secondary progressive MS on all except:						
	fatigue, cognitive function and sexual function ⁵						
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:						
	Area under the curve for physical health composite is .67 and						
	mental health composite is .70 to distinguish between those						
	who did vs. did not improve over the 8 weeks monitored						
	following an exacerbation ⁷						
Ceiling/floor effects	Ceiling effects:						
	Role limitations physical and role limitations emotional sub-						
	scales ⁸ ; physical health composite ⁷						
	Floor effects:						
	Role limitations physical and role limitations emotional sub-						
	scales ⁸						
Sensitivity to change	MDC:						

(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	 MSQOL-54 more sensitive to change than generic QOL (WHO QOL Brief from Turkish version) measure in patients with MS receiving methylprednisolone treatment⁹ In people with MS, EDSS scores 5.5-8.0, both physical and mental health composite scores of the MSQOL-54 improved after 12
	weeks of body-weight supported treadmill training. 10
	 In a randomized controlled trial of people with MS, EDSS scores 1.0-5.5, function and gait speed improved in the treatment group but EDSS scores and MSQOL-54 did not change following a 6-month exercise treatment⁴ Normative Data:
	•
Instrument use	 The MSQOL-54 is a structured, self-report questionnaire that the patient can generally complete with little or no assistance. It may also be administered by an interviewer. However, patients with visual or upper extremity impairments may need to have the MSQOL-54 administered as an interview. Interviewers should be trained in basic interviewing skills and in the use of this instrument.
Equipment required	• none
Time to complete	• 11-18 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	• There is no single overall score for the MSQOL-54. Two summary scores - physical health and mental health - can be derived from a weighted combination of scale scores. There are 12 subscales: physical function, role limitations-physical, role limitations-emotional, pain, emotional well-being, energy, health perceptions, social function, cognitive function, health distress, overall quality of life, and sexual function. Sub-scale scores require a scoring key because of reverse scoring on some items. There are also two single-item measures: satisfaction with sexual function and change in health.
Level of client participation required (is proxy participation available?)	Self-report
Limitations	 Validity is limited if there is a high percentage of missing data, such as in the two sexual scales.¹¹ The scale can take 10-20 minutes to score because each sub-scale must be scored and weighted separately in the composite summary scores.
Recommendations Practice Setting (check all tha	et apply):

x Acutex Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient
Comments:
Recommend creating a computerized scoring mechanism so that when patient responses are
entered, the scales and composite scores are computed automatically.
Level of Disability (check all that apply):
x EDSS 0.0 - 3.5 x EDSS 4.0 - 5.5 x EDSS 6.0 - 7.5 x EDSS 8.0 - 9.5
Comments:
Charling to the control of the contr
Should this tool be required for entry-level curricula?
xYes No
Comments:
Or one of the other health-related quality of life instruments
Is this tool appropriate for research purposes?
is this tool appropriate for research purposes:
xYes No
Comments:
Attachments: For permission to use the MSQOL-54, please contact Dr. Barbara Vickrey at bvickrey@ucla.edu .
Score Sheets: Uploaded on websitex Available but copyrighted Unavailable
Instructions: Uploaded on websitex Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
I agree with the recommendations of the primary reviewer.
Overall Taskforce Agreement with Recommendations:
ı Overan raskivile Akteement Willi Nelvillilenualiviis.

Practice Setting	4	3	2	1	Comments
Acute		Х			 Scored lower because of time it takes to complete.
Inpatient Rehab	Х				•
Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•

Overall Comments:

- Hungarian, Persian, Serbian, Spanish, Turkish, French Canadian, Japanese version
- http://www.nationalmssociety.org/for-professionals/researchers/clinical-study-measures/msqol-54/index.aspx

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				•
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				•
EDSS 8.0 – 9.5	Х				•

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			Or, use one of the other health-related quality of life tools
Research Use	YES	NO		Comments
Is this tool appropria	te X		Used to re	present health-related quality of

References:

for research purposes?

life in many research trials in people with MS



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- **8.** Twork S, Wiesmeth S, Spindler M, et al. Disability status and quality of life in multiple sclerosis: non-linearity of the Expanded Disability Status Scale (EDSS). *Health Qual Life Outcomes*. 2010;8:55-60.
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- **11.** Freeman JA, Hobart JC, Thompson AJ. Does adding MS-specific items to a generic measure (the SF-36) improve measurement? *Neurol.* 2001;57:68-74.

Instrument name: Multiple Sclerosis Quality of Life Inventory					
Reviewer: Amy M. Yorke, PT, NCS	Date of review: 7/9/11				
ICF domain (check all that apply):					
x Body function/structurex_ Activityx Participation					
Constructs measured: (check all that apply):					
Aerobic capacity/endurance Balance/falls Ataxia Bed mobility Cardiovascular/pulmonary status x Gait Coordination (non-equilibrium) Reach and grasp Dizziness/vestibular Transfers x Fatigue Wheelchair skills Flexibility Muscle performance Muscle tone x Pain Posture Sensory integration Somatosensation Somatosensation Somatosensation Somatosensation Somatosensation Sensory bladder, sexual function, vision, mental health, cognition Sensory integration Somatosensation Somatosensation Sensory bladder, sexual function, vision, mental health, cognition Sensory bladder, sexual function, vision, mental health, cognition Sensory sexual function	x Role function Shoppingx Social function Work				
Type of measure: Performance-basedx Self-report					
Instrument properties:					
 MSQLI is a battery of tests consisting of 138 items organized int quality of life measure that is both generic and MS-specific.¹ Health Status Questionnaire (SF-36): 36 items Modified Fatigue Impact Scale (MFIS): 21 items* MOS Pain Effects Scale (PES): 6 items Sexual Satisfaction Scale (SSS): 5 items Bladder Control Scale (BLCS): 4 items Bowel Control Scale (BWCS): 5 items Impact of Visual Impairment Scale (IVIS): 5 items Perceived Deficits Questionnaire (PDQ): 20 items* Mental Health Inventory (MHI): 18 items* MOS Modified Social Support Survey (MSSS): 18 items* Several of the individual scales have been supplied in both a full reducing the number of items to 81.¹ 	· · · · ·				

Assesses current hea	alth status from the patient's perspective.1			
Reliability (test-retest,	Internal Consistency			
intra-rater, inter-rater)	 Good to excellent for the symptom specific scales (MFIS, PDQ, MHI, MSSS) (alphas = 0.77-0.97)^{1,2} 			
	 Good to excellent for generic HRQL Summary Scales (alphas = 0.89-0.95)^{1,2} 			
	 Good to excellent for SF-36 subscales (alphas = 0.75-0.94) except social functioning (alpha = 0.67)^{1,2} 			
	Intra-rater:			
	•			
	Inter-rater:			
	•			
	<u>Test-retest:</u>			
	• Good for PCS/SF-36 (.69) and MHI (.90). ³			
Validity (concurrent,	Concurrent validity:			
criterion-related, predictive)	 SF-36 Physical Component and Sickness Impact Profile (SIP) strong correlation (r = - 0.62)² 			
	 SF-36 Mental Component Summary and SIP Psychosocial dimension (r = -0.51)² 			
	 BLCS, BWCS, SSS, IVIS, PES, MSSS demonstrated moderate correlations with measures of different constructs (r values ≤ 0.40)² 			
	 MFIS, PDQ, and MHI correlated strongly with each other (r values > 0.45)² 			
	 BLCS and BWSC correlated moderately with the Bladder and Bowel FSS² 			
	 IVIS correlated moderately with visual acuity, visual and brainstem FSS, and EDSS² 			
	Predictive validity:			
	•			
	<u>Discriminative validity:</u>			
	• Constitute (Constitute (Doublett and Alberta and Double			
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios: •			
Ceiling/floor effects	Ceiling effects:			
	•			
	Floor effects:			
	•			
Sensitivity to change	MDC:			
(responsiveness, MCID,	•			
MDC) / normative data	MCID:			
	•			



	Other responsiveness values:							
	•							
	Normative Data:							
	•							
Instrument use	Recommended that the instrument be used in its entirety on an							
	annual basis ³							
Equipment required	Score sheets							
Time to complete	45 minutes full version, 30 minutes abbreviated version							
How is the instrument								
scored? (e.g., total score,	 Each scale is scored separately, representing a different aspect of quality of life¹ 							
are there subscales, etc)	o Health Status Questionnaire (SF-36): Score range 0-100							
	higher score indicating better health							
	Physical Functioning: Score range 0-100							
	Role-Physical: Score range 0-100							
	■ Bodily Pain: Score range 0-100							
	■ General Health: Score range 0-100							
	■ Vitality: Score range 0-90							
	Social Functioning: Score range 12.5-100							
	■ Role-Emotional: Score range 0-100							
	Mental Health: Score range 0-100							
	Physical Component Summary Score: Score							
	range 13.6-61.9							
	 Mental Component Summary Score: Score 							
	range 15.6-70.0							
	o Modified Fatigue Impact Scale (MFIS): Score range 0-100,							
	higher scores indicate greater impact of fatigue on							
	patients' activities. Can be broken down into 3 subscales							
	 Physical Subscale, score range 0-36 Cognitive Subscale, score range 0-40 							
	cognitive subsection, score range of to							
	 Psychosocial Subscale, score range 0-84 MOS Pain Effects Scale (PES): Score range 6-30 with 							
	o MOS Pain Effects Scale (PES): Score range 6-30 with higher scores indicating a greater impact of pain on a							
	patient's mood and behavior							
	o Sexual Satisfaction Scale (SSS): Score range 4-24, higher							
	score indicate greater problems with sexual satisfaction							
	o Bladder Control Scale (BLCS): Scores range 0-22, higher							
	scores indicating greater bladder problems							
	o Bowel Control Scale (BWCS): Scores range 0-25, higher							
	scores indicating greater bowel control problems							
	o Impact of Visual Impairment Scale (IVIS): Scores range 0-							
	15, higher scores indicate greater impact of visual							
	problems on daily activities							
	o Perceived Deficits Questionnaire (PDQ): Scores ranges 0-							
	80 with higher scores indicate greater perceived							

	cognitive impairment. Can be broken down into 4
	subscales:
	 Attention/concentration, score range 0-20
	 Retrospective Memory, score range 0-20
	Prospective Memory, score range 0-20
	Planning/Organization, score range 0-20
	 Mental Health Inventory (MHI): Score range 0-100, with
	higher scores indicating better mental health. Can be
	broken down into 4 subscales:
	Anxiety, score range 0-100
	Depression, score range 0-100
	 Behavioral Control, score range 0-100
	Positive Affect, score range 0-100
	o MOS Modified Social Support Survey (MSSS): Score
	range 0-100 with higher scores indicating greater
	perceived support. Can be broken down into 4
	subscales:
	Tangible Support, score range 0-100
	Emotional, morniation Support, Score range o
	100
	 Affectionate Support , score range 0-100
	 Positive Social Interaction, score range 0-100
Level of client participation	 Self-report of current health status, can be self-administered or
required (is proxy	interviewer administered if the person with MS has physical
participation available?)	impairments that impede their ability to accurately complete the
	test
Limitations	 Does not provide a single number to summarize quality of life;
	however, it provides several scores, of which each one
	represents a specific aspect of quality of life
Recommendations	
Practice Setting (check all tha	t apply):
Acute	
Inpatient Rehab	
Home Health	
Skilled Nursing	
x_ Outpatient	
Comments:	
	me to complete, outpatient scenario would be best suited for the MSQLI
Level of Disability (check all th	
x EDSS 0.0 – 3.5	
_x EDSS 4.0 - 5.5	

_x EDSS 6.0 – 7.5
_x EDSS 8.0 – 9.5
Comments:
Should this tool be required for entry-level curricula?
Yesx No

Comments:
 Tool is complex and requires the knowledge and ability to utilize 10 different subscales
Is this tool appropriate for research purposes?
The same test appropriate for reason on participation
xYes No
Comments:
Designed to assess a wide range of outcomes
Attachments:
Attachments.
Score Sheets:x Uploaded on website Available but copyrighted Unavailable
http://www.nationalmscossociety.org/for-professionals/researchers/clinical-study-
measures/msqli/download.aspx?id=260
 Instructions:x Uploaded on website Available but copyrighted Unavailable
http://www.nationalmssociety.org/for-professionals/researchers/clinical-study-
measures/msqli/download.aspx?id=260
Reference list: Uploaded on website
Second Reviewer Comments:
 I agree with recommendation for use in outpatient setting primarily. The full scale is long (40
minutes) and even the abbreviated scale has 81 items. Users should be sure they are not
duplicating data: this scale contains the SF-36 and the MFIS (fatigue scale) along with a MHI
(mental health inventory).
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Χ	•
Inpatient Rehab				Χ	•
Home Health				Х	•
Skilled Nursing				Х	•

Outpatient		Χ			•
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• Test most appropriate for those being seen in an outpatient setting where changes would be monitored over weeks or months instead of days.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Χ			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

Length of time to complete the measure is the largest barrier for clinical utility

Entry-Level Criteria	sho lear	n to ninister	sh ex to	tudents nould be xposed to pol (e.g. to ead terature)	Do not recommend	Comments	
Should this tool be required for entry level curricula?					Х	 Tool is complex and requires the knowledge and ability to utilize 10 different subscales 	
Research Use		YES		NO		Comments	
Is this tool appropri for research	iate	Х			_	to assess numerous outcomes ated research that are related	
purposes?						l and specific quality of life t affect people with MS	

- 1. National Multiple Sclerosis Society: *Multiple Sclerosis Quality of Life Inventory: A User's Manual.* Available at http://www.nationalmssociety.org/for-professionals/researchers/clinical-study-measures/msgli/download.aspx?id=260. Accessed July 2011.
- 2. Fischer JS, LaRocca NG, Miller DM, Ritvo PG, Andrews H, Paty D. Recent developments in the assessment of quality of life in multiple sclerosis (MS). *Multiple Sclerosis*. 1999;5:251-259.
- 3. Miller DM, Allen R. Quality of life in multiple sclerosis: Determinants, measurement, and use in clinical practice. *Curr Neurol Neurosci Rep.* 2010;10:397-406.

Instrument name: Multiple Sclerosis Spasticity Scale (MSSS-88)								
Reviewer: Kathleen Brandfass,	MS, PT Date of review: 3/14/11							
ICF domain (check all that app	ly):							
x Body function/structurex_ ActivityX_ Participation								
Constructs measured: (check a	all that apply):							
Aerobic capacity/endu Ataxia Cardiovascular/pulmor Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance X Muscle tone / spastic X Pain Posture Sensory integration Somatosensation	X Bed mobility Home management hary statusX Gait Leisure hilibrium) Reach and grasp Quality of lifeX Self careX Role function X Transfers Shopping Wheelchair skillsX Social function Work ity							
other: The MSSS-88 assesses activity, and participation.	the impact of spasticity on various aspects of body function/structure,							
Type of measure:								
Performance-based	_X Self-report							
 Instrument description: The MSSS-88¹ is a self report measure designed to capture the individual's perception of disease related spasticity on daily life. Eight subscales: muscle stiffness, pain/discomfort, muscle spasms, activities of daily living, walking, body movements, emotional health, and social functioning. 								
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: Inter-rater: Inter-rater: Person separation indices: MSSS-88 subsections demonstrate excellent reliability: muscle stiffness = 0.95; pain and discomfort = 0.95; muscle spasms = 0.93; activities of daily living = 0.95; walking = 0.96; body movement = 0.96; emotional health = 0.96; social functioning =							



	0.951
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 Entire Scale and Subscales were correlated to existing self report measures: MSIS-29 physical ranged from 0.51 – 0.77; MSIS-29 psychological 0.34 – 0.79; SF-36 physical function 0.29 – 0.72; SF-36 mental health 0.32 – 0.77; Functional Assessment of MS (FAMS) mobility 0.23 – 0.54; FAMS emotional health 0.33 – 0.81; General health quesionniare-12 0.27 – 0.71; and Barthel Index 0.14 – 0.73₁; among MSSS-88 subscales ranged 0.35 – 0.83.¹ Predictive validity: Discriminative validity: Discriminative validity:
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
Ceiling/floor effects	Ceiling effects: No ceiling effect noted Floor effects: No floor effect noted No floor effect noted
Sensitivity to change	MDC: not included
(responsiveness, MCID,	•
MDC) / normative data	MCID: not included
	Other responsiveness values: Normative Data:
Instrument use	Clinical and research self report
Equipment required	Questionnaire
	Pen/pencil
Time to complete	Not indicated
How is the instrument scored? (e.g., total score, are there subscales, etc)	 88 item questionnaire; 4 response options: 1- not bothered, 2- a little bothered, 3-moderately bothered, 4- extremely bothered. Three methods for scoring: 1- Sum entire questionnaire to generate an ordinal level total score. Missing responses can be with the mean score if 50% or more of items completed 2-Compute subscale scores individually 3-Utilize Rasch analysis software
Level of client participation	Individual completes questionnaire
required (is proxy	
participation available?)	
Limitations	Length of time to complete questionnaire due to 88 items To generate interval level measurements software is required.
1	To generate interval-level measurements software is required.

Recommendations Practice Setting (check all that apply):
Practice Setting (check all that apply):
AcuteX Inpatient RehabX Home Health Skilled NursingX Outpatient
Comments:
Level of Disability (check all that apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 EDSS 8.0 - 9.5
Comments:
•
Should this tool be required for entry-level curricula?
YesXNo
Not recommended due to limited focus of the measure (impact of spasticity) and lack of
psychometric data
Is this tool appropriate for research purposes?
Yesx No
Comments:
 Due to uncertain reliability and responsiveness, do not recommend for studies examining the effectiveness of interventions; the measure would benefit from research examining it's psychometrics
Attachments:
Score Sheets: Uploaded on websitex Available but copyrighted Unavailable http://brain.oxfordjournals.org/content/suppl/2006/04/12/awh675.DC1/awh675supp.pdf
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:

Agree with ratings and recommendations. While the MSSS-88 seems to be a valid measure in
MS and has broad applicability for patients with MS (is appropriate for patients at all EDSS levels
and in all settings), psychometric data is lacking. Additionally, the test is lengthy which may limit
clinical utility and the focus on the impact of the patient's spasticity may be of limited relevance.
Nevertheless, more psychometric data is warranted.

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	Not recommended due to limited focus of the measure (impact of spasticity) and lack of psychometric data
Research Use	YES	NO		Comments

Is this tool appropriate for research purposes?	X	Due to uncertain reliability and responsiveness, do not recommend for studies examining the effectiveness of interventions; the measure would benefit from research examining it's
		psychometrics

1. Hobart JC, Riazi A, Thompson AJ., et al. Getting the measure of spasticity in multiple sclerosis: The Multiple Sclerosis Spasticity Scale (MSSS-88). *Brain* 2006; 129: 224-234.

Instrument name: Neuropathic Pain Scale (NPS)						
Reviewer: Kathleen Brandfass,	MS, PT		Date of review: 8/13/11			
ICF domain (check all that apply):						
_X Body function/structur Constructs measured: (check a		Partic	pation			
Aerobic capacity/endu Ataxia Cardiovascular/pulmor Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit X Pain Posture Sensory integration Somatosensation Other:	nary status ilibrium)	Balance/falls Bed mobility Gait Reach and grasp Self care Transfers Wheelchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work			
Type of measure:						
Performance-based	X Self-report					
 Developed to assess distinct pain qualities associated with neuropathic pain (described in an introduction to the measure and intended to facilitate an understanding of how pain may present sensations differently and how unpleasantness differs from intensity)¹ The scale includes 11 items of neuropathic pain: two items that describe global aspects of pain (intensity and unpleasantness), eight items that describe specific pain qualities (sharp, hot, dull, cold, sensitive, itchy, deep, and surface) and one item asking the individual to describe the temporal sequence of pain. The NPS has been translated into 24 languages² 						
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater:					
micia-rater, miter-ratery	Inter-rater: Test-retest: Short-term (**)	~ 1-week time per	iod between 2 test			

Validity (concurrent, criterion-related,	 administrations): individuals diagnosed with MS completed the NPS, administered via postal service and then in the clinic; NPS scores demonstrated a 1 point difference on total NPS score; 95% limits of agreement were -12 to 14³ Long-term: 79 individuals diagnosed with stable MS completed the NCS on two occasions (mean of 33 days apart; range 18 to 126 days); ICC for total NPS score was 0.71 and individual item ICC values ranged from 0.45 to 0.78³ Rog et al³ also performed test-retest reliability with 21 – 42 day interval (simulating intervals used in pain clinical trials); total NPS ICC = 0.72 with a range from 0.32 – 0.84 for individual NPS items
predictive)	 NPS 10 item total: correlated with Short Form McGill Pain Questionnaire (SFMPQ) rho = 0.63; SFMPQ present pain intensity rho = 0.48, and SFMPQ visual analog scale rho = 0.49; also correlated with Short Form 36 Health Survey (SF-36) bodily pain subscale rho = -0.49 (all p < 0.001); NPS did not correlate significantly with the EDSS, other SF-36 subscales, or Hospital Anxiety and Depression Scale³ Predictive validity: Discriminative validity: Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Output Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Output Output
Ceiling/floor effects	Ceiling effects: ■ No ceiling effects demonstrated³ Floor effects: ■ NPS items cold, itchy, and sensitive exceeded recommended criteria of 20% therefore demonstrating floor effects³
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID: Other responsiveness values:

	Normative Data:
	•
Instrument use	The NPS was developed for patients with neuropathic pain due to a variety of conditions (e.g., diabetic neuropathy, complex regional pain syndrome, and peripheral mononeuropathy) and it has been used for patients with MS
Equipment required	NPS scalePen/pencil
Time to complete	• 5-10 minutes
How is the instrument scored? (e.g., total score, are there subscales, etc)	 Except for the descriptive question, the 10 items are scored on a 0 to 10 scale. Individual items are scored as well as total score.^{1, 3} To measure the multidimensional aspects of neuropathic pain, Galer et al⁴ combined items to form four different NPS composite scores: the NPS 10 (sum of all 10 NPS items, on a 0 – 100 scale), NPS 8 (a standardized average score of all NPS items except intensity and unpleasant, normalized to a range of 0 – 100), NPS nonallodynic (NPS NA: a standardized average score defined as the sum of the scores of all 8 sub-items no including allodynia/hyperalgesia {i.e., other than skin sensitivity and surface pain} normalized to a range of 0 – 100 point), and NPS 4 (a standardized average score of the sum of scores of 4 descriptors – sharp, hot, dull, and deep pain, normalized to a range of 0 – 100)
Level of client participation required (is proxy participation available?)	Either acceptable ³
Limitations	 Completion of the NPS could be limited by visual or cognitive limitation Lin et al⁵ examined pain descriptors in patients with MS and spinal cord injury and reported that the NPS (developed specifically for patients with neuropathic pain) appears to have inadequate validity for assessing the universe of most commonly used pain descriptors for patients who may have neuropathic and nociceptive pain; of 14 pain descriptors, the NPS includes items pertinent to 5
Recommendations Practice Setting (check all thatX AcuteX Inpatient Rehab X Home Health	ıt apply):

X Skilled Nursing X Outpatient
Comments:
 NPS and the MS study included individuals independently ambulating, ambulating with an assistive device and nonambulatory. Therefore utilizing NPS will be determined by presence of neuropathic pain not practice setting.³
Level of Disability (check all that apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 X EDSS 8.0 - 9.5
 The EDSS has been studied in individuals with a range of EDSS scores and is appropriate for any patient with MS, regardless of EDSS level
Should this tool be required for entry-level curricula? Yes _X No Comments: • This level of neuropathic pain scrutiny is beyond entry level
Is this tool appropriate for research purposes?
Yes x No
Comments:
 Tool appropriate for clinical research; future iterations may be able direct an understanding of the specific central cause of the neuropathic pain. However, there is a lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.
Attachments:
 Score Sheets: in original article (1) Uploaded on website Available but copyrighted Unavailable
 Instructions: in original article (1) Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with ratings and recommendations.
Overall Taskforce Agreement with Recommendations:

•			

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

• The NPS has good clinical utility, so can be easily used in any practice setting; rating reflects limited psychometric data (moderate reliability and validity; no responsiveness data; some evidence of floor effects).

Level of Disability	1	2	2	1	Comments
Level of Disability	7	3			Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Χ		•
EDSS 8.0 – 9.5			Χ		•

Overall Comments:

• The NPS can be utilized at for patients at any EDSS level; rating reflects limited psychometric data (moderate reliability and validity; no responsiveness data; some evidence of floor effects). Additionally pain in MS is present across all subtypes, so assessment of pain can be of value to the PT³

Entry-Level Criteria	sho lear	uld rn to ninister I	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?				X	NPS is a comprehensive scale devoted to defining neuropathic pain; this outcome measure is beyond entry level criteria.
Research Use		YES	NO		Comments
Is this tool appropr	iate		Х	Lack of psychometric data in MS, so do	

for research	not recommend for use in research at this
purposes?	point in time.
	Recommend investigating psychometric
	properties in MS.

- **1.** Galer BS, Jensen MP. Development and preliminary validation of a pain measure specific to neuropathic pain: the Neuropathic Pain Scale. *Neurology*. 1997;48(2):332-338.
- **2.** Jensen MP, Jensen MP. Review of measures of neuropathic pain. *Curr Pain Headache Rep.* 2006;10(3):159-166.
- 3. Rog DJ, Nurmikko TJ, Friede T, et al. Validation and reliability of the Neuropathic Pain Scale (NPS) in multiple sclerosis. *Clin J Pain*.2007;23(6):473-481.
- 4. Galer BS, Jensen MP, Ma T, et al. The lidocaine patch 5% effectively treats all neuropathic pain qualities: results of a randomized, double-blind, vehicle-controlled, 3-week efficacy study with use of the neuropathic pain scale. *Clin J Pain*.2002;18(5):297-301.
- **5.** Lin CP, Kupper AE, Gammaitoni AR, Galer BS, Jensen MP. Frequency of chronic pain descriptors: Implications for assessment of pain quality. *European Journal of Pain*.2011;15:628-633.

Instrument name: Nottingham Sensory Assessment (NSA)						
Reviewer: Gail L. Widener, PT, PhD	Date of review: 5/14/11					
ICF domain (check all that apply):						
x Body function/structure Activity Participation						
Constructs measured: (check all that apply):						
Ataxia Bed Cardiovascular/pulmonary status Gait Coordination (non-equilibrium) Reac Dizziness/vestibular Self Fatigue Tran						
Type of measure:						
x Performance-based Self-report						
Instrument description:						
 Nottingham Sensory Assessment (NSA) is a standardized scale to measure initial proprioception, two point discrimination and stereognosis in people post stroke and monitor change over time. Many items in the initial scale (1991) were found to be unreliable. The scale was shortened, revised and retested in 1998 (rNSA). The rNSA test was further standardized with more specific instructions in 2006 (EmNSA) resulting in improved reliability scores. 						

Reliability (test-retest,	Intra-rater:
intra-rater, inter-rater)	NSA was tested in 23 people post stroke - 'good' over a 2-3
	week period ¹
	EmNSA was tested in 18 people with intracranial disorders -
	Kappa coefficients between 0.58-1.00 for tactile sensations,
	sharp/blunt and proprioception, two-point discrimination was
	.1163 ³
	Inter-rater:
	 rNSA tested in people post stroke (20 with two PTs and 25 with physician and PT) – 'poor reliability' for both²
	 rNSA tested in 27 people post-stroke: Kappa coefficients showed acceptable agreement in 12 of 86 items.²
	 EmNSA had a Kappa of 0.46-1.00 for tactile sensations,
	sharp/blunt and proprioception (people with intracranial disorders) ³
	 EmNSA had a Kappa was .1066 for two-point discrimination³
	Test-retest:
	•
Validity (concurrent,	Concurrent validity:
criterion-related,	•
predictive)	Predictive validity:
	Somatosensory tested initially [post-stroke,] was significantly
	related to somatosensory ability at six months, accounting for
	46-71% of the variance. ⁶
	<u>Discriminative validity:</u>
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
	Ceiling effects:
	•
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	•
	Normative Data:
	•
Instrument use	Developed to test somatosensation in people post stroke
Equipment required	Cotton ball, *neurotip, test tubes of hot water and cold water,
	talcum powder, blindfold, 3 coins of different denominations

	(dime, nickel, quarter), pencil, pen, comb, scissors, sponge, wash
	cloth, cup, glass. (translated objects found in England to those
	found in the US) *Neurotips are sterile single use neurological
	examination pins that avoid the risk of infection and skin
Time to complete	puncture.
Time to complete How is the instrument	60 minutes depending on the client's level on sensory deficit
scored? (e.g., total score,	EmNSA: <u>For tactile sensation</u> (light touch, pressure, pinprick, temperature, tactile localization, bilateral simultaneous touch are each
are there subscales, etc)	scored according to this)—
are there subscales, etc,	0 - Absent -fails to identify the test sensation on 3 trials
	1 - <i>Impaired</i> - identifies the test sensation, but not on all 3 trials in each
	region of the body or feels duller
	2 - <i>Normal</i> - correctly identifies the test sensation on 3 trials
	9 – Unable to test
	For kinesthesia →
	0 - Absent- no appreciable movement taking place.
	1 – Appreciation of movement taking place – patient indicates on each
	movement that a movement takes place by the direction is incorrect.
	2 - Direction of movement sense - patient is able to appreciate and
	mirror the direction of the test movement taking place each time, but is
	inaccurate in its new position.
	3 – Joint position sense – accurately mirrors the test movement within
	10 ⁰ of the new test position.
	9 – Unable to test
	Four et augusta and a la l
	For stereognosis ->
	2 – <i>Normal</i> – item is correctly named or matched. 1 - <i>Impaired</i> – some features of object identified or attempts at
	descriptions of objects.
	0 – Absent – unable to identify the object in any manner.
	9 – Unable to test.
Level of client participation	Client participation is required.
required (is proxy	Cheffic participation is required.
participation available?)	
Limitations	
Recommendations	
Practice Setting (check all tha	t apply):
Acute	
Inpatient Rehab	
Home Health	
Skilled Nursing	
Outpatient	

Could be appropriate in any setting ,but there is a lack of psychometric data to support its use in MS. Level of Disability (check all that apply): EDSS 0.0 – 3.5 EDSS 4.0 – 5.5 EDSS 6.0 – 7.5 EDSS 8.0 – 9.5 Comments: Could be appropriate for individuals at any EDSS level, but there is a lack of psychometric data to support its use in MS. Recommend investigating psychometric properties in MS. Should this tool be required for entry-level curricula? Yes No Comments: This test provides a standardized way of performing commonly taught assessments of somatosensation. Is this tool appropriate for research purposes? Yes No Comments: Schyns et al. 4 have used the NSA to evaluate somatosensory impairment in people with MS, however, given the lower reliability values in people post-stroke and the absence of any psychometric testing in the MS population, other measures might be more useful.
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Attachments.
Score Sheets: Uploaded on website Available but copyrighted
Score Sheets Opioaded on website Available but copyrighted
• Instructions: V. Unloaded on website
 Instructions:X_ Uploaded on website Available but copyrighted www.nottingham.ac.uk/iwho/documents/nsa instructions revised.pdf
Reference list: Uploaded on website
Second Reviewer Comments:
Agree that the NSA as a whole is not currently recommended for people with MS although the
standardized instructions and scoring for components of this measure that are specific to
different sensory modalities may be useful when screening for sensory deficits.
Overall Taskforce Agreement with Recommendations:

4	3	2	1	Comments
			Х	•
			Х	•
			Х	•
			Х	•
			Х	•
	4	4 3	4 3 2	X X X X X

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Х	•
EDSS 4.0 – 5.5				Х	•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5				Х	•

Overall Comments:

Should this tool be required for entry level curricula? Not recommended due beyond entry level, and concerns regarding clinical utility	Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
	be required for entry level			Х	beyond entry level, and concerns regarding clinical

Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?		X	 This has been used in people with MS and people post stroke, 4,5 however, lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.

- 1. Lincoln NB, Crow JL, Jackson JM, Waters GR, Adams SA, Hodgson P. The unreliability of sensory assessments. *Clin Rehabil*. 1991; 5:273-282.
- 2. Lincoln NB, Jackson JM, Adams SA. Reliability and revision of the Nottingham sensory assessment for stroke patients. *Physiother*. 1998; 84(8):358-365.
- 3. Stolk-Hornsveld F, Crow JL, Hendriks EP, van der Baan R, Harmeling-van der Wal BC. The Erasmus MC modifications to the Nottingham sensory assessment: a reliable somatosensory assessment measure for patients with intracranial disorders. *Clin Rehabil.* 2006;20:160-172.
- 4. Schyns R, Paul L, Finlay K, Ferguson C, Noble E. Vibration therapy in multiple sclerosis: a pilot study exploring its effects on tone, muscle force, sensation and functional performance. *Clin Rehabil.* 2009;23:771-718.
- 5. Hedman LD, Sullivan JE. An initial exploration of the perceptual threshold test using electrical stimulation to measure arm sensation following stroke. *Clin Rehabil.* 22 Mar., 2011; Doi: 10.1177/0269215511399475.
- 6. Connell LA, Lincoln NB, Redford KA. Somatosensory impairment after stroke: frequency of different deficits and their recovery. *Clin Rehabil.* 2008;22:758-767.

Instrument name: Patient-spe	cific Functional Scale			
Reviewer: Evan Cohen, PT, MA	eviewer: Evan Cohen, PT, MA, PhD, NCS Date of review: 8/11			
ICF domain (check all that app	oly):			
Body function/structure	eX Activity	X Particip	ation	
Constructs measured: (check a	all that apply):			
Aerobic capacity/endu Ataxia Cardiovascular/pulmon Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other: Goals are determined	nary status illibrium)	Balance/falls Bed mobility Gait Reach and grasp Transfers Wheelchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work	
Type of measure:				
Performance-based	X Self-report			
Instrument properties:				
 The Patient-specific Function outcomes. Upon initian perceived as difficult of three^{1,2}. The single in limited the number to identified activities on activity at the "pre-injunction 	l administration of the lue to their health cor dentified study that u one or two ³ . The pati a scale from 0 (unabl ury" level. The tool's of dividual being tested ⁴ .	e PSFS, the individual adition. Two studies sed the PSFS on a se ent then rates the e to perform the ac creators suggest ch For follow-up mea	c tool with patient-determined all identifies up to five activities is limited the number of activities sample of individuals with MS level of difficulty for each of the ctivity) to 10 (able to perform the anging "pre-injury" to a term asurements, the patient is asked	
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: Inter-rater:			

	 Test-retest: Test-retest reliability is high for PSFS average scores in a variety of populations including people with mechanical low back pain (ICC = .97)⁴, knee dysfunction (ICC = .97)⁵, neck dysfunction (ICC = .92)² and cervical radiculopathy (ICC = .82)¹. Where reported, test-retest reliability is also high for individual PSFS items with ICC ranging from .84⁵ to .91².
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: In a case series of 13 PWMS (EDSS range 1.0-7.5) who underwent a program of therapeutic horseback riding, clinical evidence of concurrent validity was found between PSFS score(s) (on one to two items) and the Role-Emotional scale of the Health Status Questionnaire (SF-36)³.
	 Concurrent validity was found between PSFS average scores and the Roland-Morris questionnaire in people with mechanical low back pain (ρ =5574, p < .001)⁴, the Neck Disability Index in people with cervical dysfunction² and cervical radiculopathy¹ (ICC = .82, and Pearson correlation coefficient of .82, respectively), and with the Global Rating of Change Scale (ICC =.77) and certain dimensions of the SF-36 in people with knee dysfunction⁵.
	Predictive validity: • Discriminative validity:
	 Sensitivity/Specificity/Predictive Values/Likelihood Ratios: The PSFS was more sensitive to change on the Global Rating of Change Scale (ρ =77, 95% CI .6189) than the SF-36 in people with knee dysfunction⁵, but was no more sensitive to change on a prognostic rating scale than the Neck Disability Index in people with neck dysfunction².
Ceiling/floor effects	Ceiling effects:
	 Floor effects: The PSFS seems to offer a basis to measure improvement but may have a floor effect if the PWMS is having an active increase in disability (Paul Stratford, DipPT, MSc, oral communication, 2011).
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: 90% confidence interval MDC values for PSFS average scores

	varied from .96 in people with mechanical low back pain², .99 in people with neck dysfunction², 1.5 in people with knee dysfunction⁵ and 2.1 in people with cervical radiculopathy ¹. 90% confidence interval MDC values for PSFS individual item scores ranged from 1.18 in people with neck dysfunction² to 2.5 in people with knee dysfunction⁵. MCID: • The general estimate of MCID of the PSFS is 2.5 points⁶. The PSFS had sensitivity of .95 (95% CI, .7792) and specificity of 1.0 (95% CI, .82-1.0) for an MCID of 2.0 in people with cervical radiculopathy¹. Other responsiveness values: • In a case series of 13 PWMS (EDSS range 1.0-7.5) who underwent a program of therapeutic horseback riding, there was evidence of clinically significant change in PSFS³ • In people with neck dysfunction, PSFS average change scores correlated with Neck Disability Index change scores (95% CI = .83) and with a prognostic rating scale (95% CI = .52)². PSFS individual change scores also correlated with the Neck Disability Index with 95% CI ranging from .7981².
	Normative Data:
Instrument use	
Equipment required	PSFS form or blank paper and a writing implement
Time to complete	• 4 minutes (+/- 1.9) ⁵ .
How is the instrument scored? (e.g., total score, are there subscales, etc)	Scores can be used for each patient identified goal or an average score for all patient identified goals.
Level of client participation required (is proxy participation available.)	 Clients should be included in deciding what goals are important to pursue and determine how meaningful those goals are to them. As PSFS is individualized, client participation is generally required; however, it seems possible that a proxy could participate if the patient or client is unable to set goals.
Limitations	 Not a standardized outcome measure, thus likely to be better at detecting individual rather than population changes. There is little information about the tool's psychometric properties in PWMS.
Recommendations Practice Setting (check all tha	t apply):

Acute
X Inpatient Rehab
X Home Health
X Skilled Nursing
X Outpatient
Comments:
 Does not seem appropriate for the acute setting because of the short time frame for the typical episode of acute care PT.
 Participants in the referenced studies typically rated their difficulty in performing the identified problems low (means of approximately 3-4) at baseline. This means that the scale allows for measurement of substantial improvement, but may be properly sensitive in measuring decline (Paul Stratford, DipPT, MSc, oral communication, 2011). This may be problematic in using the PSFS in PWMS who are having a declining disease course.
Level of Disability (check all that apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5
X EDSS 8.0 – 9.5
Comments:
 The PSFS seems like it might be useful across levels of MS-related disability, but there is
minimal evidence of its use currently in PWMS.
Should this tool be required for entry-level curricula?
YesX No
Comments:
•
Is this tool appropriate for research purposes?
YesX No
Comments:
The PSFS may be a useful tool for identifying changes that may be missed by standardized
outcomes; however, further examination of the tool's psychometric properties in PWMS should
be conducted as this tool is applied for research use.
Attachments:
 Score Sheets: Unloaded on website Available but convrighted Unavailable

 Instructions: Uploaded on websiteX_ Available but copyrighted Unavailable Can be found in Stratford PW, Gill C, Westaway MD, Binkley JM. Assessing Disability and Change on Individual Patients: A Report of a Patient Specific Measure. Physiotherapy Canada. Fall 1995;47(4):258-263. Reference list: Uploaded on website
Second Reviewer Comments:
 I agree with the recommendations of the primary reviewer.
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

• The only evidence for the use of the PSFS in PWMS was a case series of PWMS who attended an outpatient therapy program.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

There is some published evidence for the use of the PSFS for PWMS with an EDSS of 1.0-7.5. This tool, with patient-specified (or caregiver-specified) activities or tasks of interest, might be the only one applicable for PWMS at EDSS 8.0-9.5 since other tools might have too much of a floor effect. Currently there is no evidence of the tool's psychometric properties in patients with severe levels of disability.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read	Do not recommend	Comments
-------------------------	--	--	------------------	----------

		literature)			
Should this tool			Χ	•	
be required for					
entry level					
curricula?					
Research Use	YES	NO		Comments	
Is this tool appropriate		Х	Additional research on the psychometric		
for research			properties of this tool needs to be		
purposes?			completed so that it can be		
			recomme	nded for use in research.	

- 1. Cleland JA, Fritz JM, Whitman JM, Palmer JA. The reliability and construct validity of the Neck Disability Index and patient specific functional scale in patients with cervical radiculopathy. *Spine*. Mar 1 2006;31(5):598-602.
- **2.** Westaway MD, Stratford PW, Binkley JM. The patient-specific functional scale: validation of its use in persons with neck dysfunction. *J Orthop Sports Phys Ther.* May 1998;27(5):331-338.
- **3.** Hammer A, Nilsagard Y, Forsberg A, Pepa H, Skargren E, Oberg B. Evaluation of therapeutic riding (Sweden)/hippotherapy (United States). A single-subject experimental design study replicated in eleven patients with multiple sclerosis. *PHYSIOTHER. THEORY PRACT.* Jan-Mar 2005;21(1):51-77.
- **4.** Stratford PW, Gill C, Westaway MD, Binkley JM. Assessing Disability and Change on Individual Patients: A Report of a Patient Specific Measure. *Physiotherapy Canada*. Fall 1995;47(4):258-263.
- **5.** Chatman AB, Hyams SP, Neel JM, et al. The Patient-Specific Functional Scale: measurement properties in patients with knee dysfunction. *Physical Therapy*. Aug 1997;77(8):820-829.
- **6.** Finch E, Brooks D, Stratford PW, Mayo NE. *Physical Rehabilitation Outcome Measures: A Guide to Enhanced Clinical Decision Making*. 2nd ed. Philadelphia: Lippincott Williams & Wilkins; 2002.

Instru	Instrument name: Physiological Cost Index						
Revie	wer: Gail L. Widener, PT, PhD			Date of review: 5/13/11			
ICF do	omain (check all that apply):						
V	Dadu for ation /atmostore	A -41	D- uti sin	- Ni - I			
X_		_ Activity	Particip	pation			
Const	tructs measured: (check all that appl	у):					
	*_ Aerobic capacity/endurance Ataxia Cardiovascular/pulmonary status Coordination (non-equilibrium) Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture		_ Balance/falls _ Bed mobility _ Gait _ Reach and grasp _ Self care _ Transfers _ Wheelchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work			
	Sensory integration Somatosensation						
							
Othe	er: *Energy expenditure						
Type	of measure:						
x_	Performance-based Se	lf-report					
Instru	ument description:						
•	The Physiological Cost Index (PCI) developed initially to measure cha arthritis in drug trials, 1 it has since	ange in en	ergy expenditure f	•			

Reliability (test-retest,	Intra rator
, ,	Intra-rater:
intra-rater, inter-rater)	 Measured in 40 healthy subjects on a 12m (r=0.73) and 20m track (r=0.79)⁴
	Inter-rater:
	 Measured in 13 healthy subjects on a 12m (r=0.62) and 20m track (r=0.66)⁴
	Test-retest: • PCI taken in steady state, non-steady state and using post exercise HR values taken one week apart in 15 healthy college aged females were r=.773, .868 and .796, respectively. ³
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 Correlations between working heart rate and VO₂ with the 20m (r=.365) and 12m tracks (r=.431) in healthy subjects.⁴
	Predictive validity:
	•
	Discriminative validity:
	Discriminative validity:
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects:
	None reported
	Floor effects:
	None reported
Sensitivity to change (responsiveness, MCID,	MDC:
MDC) / normative data	
	MCID:
	Other responsiveness values:
	True change determined to be 52% on 20m track or 43.4% on
	the 12m track in healthy normal people. ⁴
	Normative Data:
	•
Instrument use	PCI calculation
Equipment required	HR monitor, track (12 or 20 m) or treadmill

Time to complete								
How is the instrument	Time it takes to walk at a preferred pace on a treadmill or a track to							
scored? (e.g., total score,	reach non-steady state or steady state (1-4 minutes). Heart rate is							
are there subscales, etc)	monitored is recorded every 10 seconds. Velocity of walk is recorded.							
	Scored as heart beats per meter using this equation:							
	PCI (beats/meter)= HR walk – HR rest (beats per min)							
	Velocity (meters/min)							
Level of client participation	Client participation is required.							
required (is proxy								
participation available?)								
Limitations	It is an estimate of energy expenditure.							
Recommendations								
Practice Setting (check all that	t apply):							
Acute								
Inpatient Rehab								
Home Health								
Skilled Nursing								
Outpatient								
Comments:								
	for use in an out-patient setting, but there is a lack of psychometric data							
to support its use in in								
to support its use in in	dividuals with ivis.							
Level of Disability (check all th	nat apply):							
EDSS 0.0 – 3.5								
EDSS 4.0 – 5.5								
EDSS 6.0 – 7.5								
EDSS 8.0 – 9.5								
Comments:								
	for EDSS levels 0.0 – 5.5, but there is a lack of psychometric data to							
support its use in indiv								
• •	ting psychometric properties in MS.							
• Necommena mvestiga	ting psychometric properties in wis.							
Should this tool be required for	or entry-level curricula?							
Yes X No	·							
Comments:								
•								
Is this tool appropriate for res	search purposes?							
Yesx No								
Comments:								
 If strict guidelines for our st	obtaining resting HR are used. It is a less expensive way to obtain an							
	penditure than classic methods that measure oxygen uptake. Several							
	privantian to no intervention, have used PCI to investigate energy							

expenditure in peopl	e with neur	logical disorder	s including MS 5-7
CAPCITATION C III PCOPI	C WILLII LICUIT	nogical disoraci	Jiliciaaliig ivij.

- However, there is a lack of psychometric data in MS, so do not recommend for use in research at this point in time.
- Recommend investigating psychometric properties in MS.

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Λ	tta	ch	m	an	te	٠
_	\LLa	LII			LS	

- Score Sheets: _____ Uploaded on website _____ Available but copyrighted _____ Unavailable
- Instructions: _____ Uploaded on website _____ Available but copyrighted _____ Unavailable
- Reference list: _____ Uploaded on website

Second Reviewer Comments:

• Agree with primary reviewer

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab				Х	•
Home Health				Х	•
Skilled Nursing				Х	•
Outpatient				Χ	•

Overall Comments:

•

	Level of Disability	4	3	2	1	Comments
EDS	SS 0.0 – 3.5				Х	•
EDS	SS 4.0 – 5.5				Х	•
EDS	SS 6.0 – 7.5				Х	• lower end of this range (6-6.5)
EDS	SS 8.0 – 9.5				Х	too disabled to use

Overall Comments:

•

Entry-Level Criteria	Students should learn to	Students should be exposed to	Do not recommend	Comments
	administer	tool (e.g. to		

	tool	read literature)		
Should this tool be required for entry level curricula?			Х	Do not recommend due to beyond entry-level and lack of psychometrics in individuals with MS
Research Use	YES	NO		Comments
Is this tool appropriation for research purposes?	ate	Х	not recor	end investigating psychometric

- 1. Steven MM, Capell HA, Sturrock RD, MacGregor J. The physiological cost of gait (PCG): a new technique for evaluating non-steroidal anti-inflammatory drugs in rheumatoid arthritis. *Br J Rheumatol*. 1983;22:141-145.
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- 5. Zamparo P, Pagliaro P. The energy cost of level walking before and after hydro-kinesio therapy in patients with spastic paresis. *Scand J Med Sci Sports*. 1998; 8:222-228.
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- 7. Stein RB, Everaert DG, Thompson AK, et al. Long-term therapeutic and orthotic effects of a foot drop stimulator on walking performance in progressive and nonprogressive neurological disorders. *Neurorehabil Neural Repair*. 2010; 24(2):152-167.

Instrument	t name: Rivermead Assessment o	of Somatoser	nsory Performan	ce (RASP)
Reviewer:	Diane D. Allen, PT, PhD			Pate of review: 5/3/11
ICF domain	(check all that apply):			
xBoo	dy function/structure	Activity	Participa	ation
Constructs	measured: (check all that apply):	<u> </u>	
Ata Car Coo Diz Fat Fle Mu Pai Pos	rdiovascular/pulmonary status ordination (non-equilibrium) ziness/vestibular igue xibility scle performance scle tone / spasticity	Be Ga Re Sel Tra	ach and grasp	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work
Other:				
Type of me	easure:			
x Per	formance-based Self	-report		
	description:			
	SP is a multi-modal sensory tool		- '	
•	re, tactile localization, temperatu ination), and 2 secondary sensat		• •	
	ination). Sensation is tested on	=		nation and two-point

Reliability (test-retest,	<u>Intra-rater:</u>
intra-rater, inter-rater)	•
	Inter-rater:
	 Tested in 15 people post-stroke: r=0.92¹
	Test-retest:
	Overall test-retest in 12 people post-stroke (r=0.92); varies among subtests from 0.96 (surface localization) to 0.50 (proprioception direction) ¹
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 Low correlations in 100 people post-stroke with the Rivermead Mobility Index (r=0.08 to 0.36 depending on subtest); Rivermead Motor Assessment (r=0.05 to 0.32); and Barthel Index (r=0.09 to 0.31)¹
	Predictive validity:
	<u>Discriminative validity:</u>
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects:
	•
	Floor effects:
	•
Constitution to	MDC
Sensitivity to change (responsiveness, MCID,	MDC: ◆
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	Normative Data:
	•
Instrument use	•
Equipment required	In an effort to improve reliability of sensory testing, custom equipment
	were developed for the test, including the



	 amount of pressure to b "neurotemp" which has temperature stimuli, and "two-point neurodiscrim discriminator used to temperature Although customized of tools are only available of 	temperature displays standardization of dithe hinator" - a 4-pointed fixed distance st 2-point discrimination on the finger equipment may improve reliability, the commercially.
Time to complete	20-45 minutes depending on the	-
How is the instrument		are first done using 2 subtests. If the
scored? (e.g., total score, are there subscales, etc)		muli during the "sham" tests, it is eliable and testing does not proceed.
	each test area, a client can score Normative performance and sug are below. ² • Table 2b: Sharp/dull discrimination – normative p impairment cutoff	gestive cut-off scores for each sub-test
	Subtest 1 Control performance Sharp/dull Left side Right discrimination discrimination (n = 50) (n = 4)	
	Max score (30)	
	Mean 26.6 26.5	
	s.d. 2.6 2.5	
	Range 18–30 21–3	0
	Suggested less than 22 Impairment cutoff	
	Table 3b: Surface touch – normative perform cutoff	ance and impairment
	Subtest 2 Control performa Surface pressure touch left side (n = 50)	nce right side (n = 50)
	Max score (30)	20.0
	Mean 29.9 s.d. 0.3	29.9 0.7
	Range 28–30	25–30
	Suggested less than 29 Impairment cutoff	

	Table 4b: Surface locali impairment cutoff	ization – normative	performance and	
	Subtest 3 Surface localization	Control perfor Left side (n = 50)	mance Right side (n = 50)	
	Max score (30)	(11 = 30)	111 – 30)	
	Mean	29.9	29.8	
	s.d.	0.4	1.1	
	Range	27-30	22-30	
	Suggested Impairment cutoff	less than 29	less than 28	
	Table 6a: Two-point controls	discrimination – inc	dex finger performance	
	Subtest 5 Reliable Right hand control	ls (n = 48)	Left hand-controls (n = 49)	
	3mm 4mm 5m 16 18 14		3 mm 4 mm 5 mm 18 15 16	
	Table 7b: Temperature impairment cutoff	discrimination-nor	mative performance and	
		Controls .eft side(n = 48)	Right side(n = 48)	
	Max score (30)			
	Mean 2	28.4	28.6	
		1.7	1.8	
	,	24-30	23-30	
	Suggested li Impairment cutoff	ess than 25		
	Impairment cutoff Table 8b: Proprioceptive	ve movement discri		
	Impairment cutoff Table 8b: Proprioceptin performance and impa	ve movement discri airment cutoff		
	Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception movement L	ve movement discri		
	Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception movement L	ve movement discri airment cutoff Controls RBD .eft side affected	mination – normative LBD Right side affected	
	Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception movement L discrimination (Max score (30) Mean 2	ve movement discri sirment cutoff Controls RBD Left side affected n = 50)	mination – normative LBD Right side affected (n = 50)	
	Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Removement Lediscrimination (Max score (30) Mean 2 s.d. 0	ve movement discri airment cutoff Controls RBD .eft side affected n = 50)	mination – normative LBD Right side affected (n = 50) 30 0.1	
	Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Removement Lediscrimination (Max score (30) Mean 2 s.d. 0 Range 2	ve movement discri airment cutoff Controls RBD .eft side affected n = 50)	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30	
	Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Removement Lediscrimination (Max score (30) Mean 2 s.d. 0	ve movement discri airment cutoff Controls RBD .eft side affected n = 50)	mination – normative LBD Right side affected (n = 50) 30 0.1	
	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Research and impa discrimination (in Max score (30) Mean 2 s.d. 0 Range 2 Impairment cutoff lie	ve movement discri hirment cutoff Controls RBD Left side affected n = 50) 19.9 0.8 14–30 ess than 28	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30	
	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Research Max score (30) Mean 2 s.d. 0 Range 2 Impairment cutoff let	ve movement discri hirment cutoff Controls RBD Left side affected n = 50) 19.9 0.8 14–30 ess than 28	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30 less than 30 mination – normative	
	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Impairment Light discrimination (Max score (30) Mean 2 s.d. 0 Range 2 Impairment cutoff left Table 9b: Propriocepperformance and impairment cutoff left Subtest 7b Proprioception direction	ve movement discri hirment cutoff Controls RBD Left side affected n = 50) 19.9 10.8 14-30 Less than 28 Letive direction discripalment cutoff Controls Left side	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30 less than 30 mination – normative	
	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception In movement Light discrimination (i) Max score (30) Mean 2 s.d. 0 Range 2 Impairment cutoff In Table 9b: Proprioception discrimination discrimination discrimination Max score (30) Mean (30)	ve movement discri sirment cutoff Controls RBD Left side affected Controls Left side affected Controls Controls Left side Controls	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30 less than 30 mination – normative	
	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Removement Leadiscrimination (in Max score (30) Mean 2 Subtest 7b Proprioception direction discrimination Max score (30) Mean Subtest 7b Proprioception direction direction discrimination Max score (30) Mean s.d.	ve movement discri sirment cutoff Controls RBD Left side affected Controls Left side affected Controls Controls Left side Controls	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30 less than 30 mination – normative Right side (n = 50) 29.8 0.9	
	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception In movement Light discrimination (i) Max score (30) Mean 2 s.d. 0 Range 2 Impairment cutoff In Table 9b: Proprioception discrimination discrimination discrimination Max score (30) Mean (30)	ve movement discripation of the controls of th	mination – normative LBD Right side affected (n = 50) 30 0.1 29–30 less than 30 mination – normative Right side (n = 50)	
Level of client participation required (is proxy	Impairment cutoff Table 8b: Proprioceptin performance and impa Subtest 7a Proprioception Removement Leads and the second	ve movement discripinment cutoff Controls RBD Left side affected Controls Left-30 Sess than 28 Self-4-30 Controls Left side Self-4-30	LBD Right side affected (n = 50) 30 0.1 29–30 less than 30 mination – normative Right side (n = 50) 29.8 0.9 24–30	

Limitations	Current literature indicates test has only been used in people post- stroke. ³⁻⁵
	Test requires special equipment. The full testing manual and equipment are
	available commercially:
	The Thames Valley Test Company
	7–9 The Green, Flempton
	Bury St Edmunds, Suffolk IP28 6EL UK (http://www.tvtc.com/tvtc/index.html)
Recommendations	(interity with the control of the co
Practice Setting (check all tha	t apply):
Acute	
Inpatient Rehab	
Home Health	
Skilled Nursing	
Outpatient	
Comments:	
	equipment limits the clinical utility of this test, but could be appropriate for
any setting.	
Level of Disability (check all t	hat annivit
EDSS 0.0 – 3.5	пас арргуу.
EDSS 4.0 – 5.5	
EDSS 6.0 – 7.5	
EDSS 8.0 – 9.5	
Comments:	
-	equipment limits the clinical utility of this test, but could be appropriate for
patients at any EDSS l	evel.
Should this tool be required f	or entry-level curricula?
Yesx No	
Comments:	
	ovides a standardized way of performing commonly taught assessments of
somatosensation.	
Is this tool appropriate for res	search purposes?
Yesx No	
Comments:	
 The inclusion of a sens 	sory outcome measure in clinical trials could advance knowledge by
	rventions that are associated with sensory improvement as well as helping
	ient characteristics (beyond motor and functional status) that are
	evement following selected interventions. This information would assist
	propriate interventions based on client baseline characteristics. ck of psychometric data in MS, so do not recommend for use in research
 nowever, there is a la 	ck or oswinomenti nara in ivis so no not recommend for lise in research

•	Recommend investigating psychometric properties in MS.						
Attach	ments:						
•	Score Sheets: Uploaded on website Available but copyrighted Unavailable						
•	Instructions: Uploaded on website Available but copyrighted Unavailable						
•	Reference list: Uploaded on website						
Second	d Reviewer Comments:						
•	Agree with the primary reviewer's assessment						
Overal	l Taskforce Agreement with Recommendations:						
•							

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab				Х	•
Home Health				Х	•
Skilled Nursing				Х	•
Outpatient				Х	•

• Clinical utility is poor due to the time to complete, the use of customized equipment, and the need to buy standardized equipment set.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Χ	•
EDSS 4.0 – 5.5				Χ	•
EDSS 6.0 – 7.5				Χ	•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• Clinical Utility is poor due to the time to complete, the use of customized equipment, and the need to buy the test

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read	Do not recommend	Comments
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		literature)		
Should this tool be required for entry level curricula?			X	 Do not recommend due to beyond entry-level and lack of psychometrics in individuals with MS
Research Use	YES	NO		Comments
Is this tool appropriation for research purposes?	ite	Х	not recor	end investigating psychometric

- 1. Winward CE, Halligan PW, Wade DT. The Rivermead Assessment of Somatosensory Performance (RASP): standardization and reliability data. *Clin Rehabil.* 2002;16:523-533.
- **2.** Winward CE, Halligan PW, Wade DT. Rivermead Assessment of Somatosensory Performance. Suffolk, England: Thames Valley Test Company Limited; 2000.
- **3.** Winward CE, Halligan PW, Wade DT. Somatosensory recovery: A longitudinal study of the first 6 months after unilateral stroke. *Disabil Rehabil*. 2007;29:293-299.
- **4.** Busse M, Tyson SF. How many body locations need to be tested when assessing sensation after stroke? An investigation of redundancy in the Rivermead Assessment of Somatosensory Performance. *Clin Rehabil.* 2009;23:91-95.
- **5.** Tyson SF, Hanley M, Chillala J, Selley AB, Tallis RC. Sensory Loss in Hospital-Admitted People With Stroke: Characteristics, Associated Factors, and Relationship With Function. *Neurorehabil Neural Repair*. 2008;22:166-172.

Instrument name: Rivermead Mobility Index (RMI)					
Reviewer: Kirsten Potter, PT, DPT, MS, NCS Date of review: 7/15/11					
ICF domain (check all that apply):					
Body function/structurex	_ Activity	Partici	pation		
Constructs measured: (check all that apply	/):				
Aerobic capacity/endurance Ataxia Cardiovascular/pulmonary status Coordination (non-equilibrium) Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture Sensory integration Somatosensation	x x	_ Balance/falls _ Bed mobility _ Gait . Reach and grasp _ Self care _ Transfers . Wheelchair skills	Health and wellness Home management Leisure Quality of life Role function Shopping Social function Work		
Other:			.		
Other.					
Type of measure:					
x Performance-based (question 5) Comment: •	x	Self-report (all ot	ther questions)		
Instrument description:					

- The Rivermead Mobility Index (RMI) was developed for individuals with head injury and stroke, and is based on the gross function subscale of the Rivermead Motor Assessment
- The RMI was developed to meet the following characteristics: a focus on disability, simple and quick to administer; able to be used in hospital and home settings; span a wide range of reduction in mobility (turning over in bed to running); be sensitive to clinically relevant change; and have known reliabilty¹
- The original version of the RMI included two scales: RMI Fundamental (RMI F) which included common activities that are typically independent of choice, culture, or class (e.g., turning over in bed) and RMI Elective (RMI – E) which examines "elective" mobility tasks (e.g., shopping and gardening); the RMI Elective was found to have inadequate reliability and validity, thus was not included in the final version of the RMI; the RMI – F is now known as the RMI¹
- A modified RMI (MRMI) was developed to expand the scoring scale with the aim to improve responsiveness; studies show that the MRMI is not more responsive than the RMI;^{2, 3} this review focuses on the original RMI

- Italian⁴ and German⁵ versions of the RMI exist and have been validated in subjects with stroke
- The majority of studies have examined the RMI when applied to patients with stroke; this review focuses predominately on MS, but data from studies using other patient populations is reported when no data on subjects with MS exists

Reliability (test-retest, intra-rater, inter-rater)

Intra-rater:

• Not reported in MS.

Inter-rater:

- In 23 patients with neurological conditions (stroke, head injury, status-post neurosurgery), rho = 0.94, (p < 0.001); in another group of 20 patients (including 11 with MS), the differences in total RMI scores showed agreement within 2 points¹
- In stroke, total RMI ICC = 0.92; weighted kappa statistic for individual RMI items ranged 0.37 0.94²

Test-retest:

- In 46 patients with various neurological conditions (1 with MS), test retest reliability = 0.96³
- In stroke: 90% of total RMI scores did not differ by more than 1 point; % agreement for individual RMI items ranged 86% (stairs and walking outside even ground) to 100% (5 items); kappa values for ranged from 0.49 (walking outside even ground) to 1.0 (turning in bed); unable to determine Kappa values for 4 items⁶

Internal consistency:

• In stroke (Italian version): Chronbach's alpha = 0.93; item to total RMI correlations ranged from 0.36 (bathing) to 0.83 (walking inside, with an aid if needed), p < 0.003 (note: item running was not considered for this analysis)⁴

Validity (concurrent, criterion-related, predictive)

Concurrent validity:

- When administered to inpatients with MS (mean EDSS = 6.6 ± 1.7), RMI correlates significantly (for all groups of MS subjects) to Hauser's Ambulation Index (rho ranges from -0.45, p < 0.01 for the normal walk group to -0.96, p < 0.001 for all subjects) and Kurtzke's EDSS (rho ranges from -0.70, p < 0.001 for the slow walk group to -0.96, p < 0.001 for all subjects); RMI correlated significantly to 10 meter walking time for all subjects (rho = -0.8, p < 0.001) and those in the slow walk group (rho = 0.64, p < 0.001), but did not correlate in the normal walk group⁷
- In 46 patients with various neurological conditions (1 with MS),
 RMI correlates significantly to MRMI (0.95), 10-meter walk test (-0.52), and 2-minute walk distance (0.75)³

Predictive validity:

	 In 83 patients with MS (EDSS ranging from 0.5 – 8.5), multiple regression analysis showed that the RMI was the best predictor of handicap as measured by London Handicap Scale; the RMI was also a predictor of quality of life impairment as measured by the Functional Assessment of MS⁸ Discriminative validity: Able to discriminate among in-patients with MS who have normal walking capability vs. slow walk vs. unable to walk (mean RMI scores for the 3 groups were 13.6 ± 0.9, 10.5 ± 2.4, and 2.0 ± 1.8, p < 0.001)⁷ In 83 patients with MS (EDSS ranging from 0.5 – 8.5), RMI was able to discriminate among those with EDSS scores < 3.5, 3.5 – 6.0, and > 6.0 (p = 0.0001); mean RMI scores for the 3 groups were 14.4 ± 0.8, 11.1 ± 3.1, and 4.2 ± 3.8, respectively⁸ In 46 patients with various neurological conditions (1 with MS), able to discriminate between those requiring aid to walk vs. no aid (p < 0.001) and those with sensory loss vs. without sensory loss (p = 0.035)³ Sensitivity/Specificity/Predictive Values/Likelihood Ratios: Not reported in MS. Construct validity: The final version of the RMI has been reported to form a valid hierarchy; Guttman scale analysis showed coefficient of reproducibility = 0.93 and scalability = 0.79¹ Rasch analysis showed that the RMI, when administered to patients with stroke, was unidimensional; all items fit the conceptual basis of the test and there were no misfitting items⁹ In stroke population, Guttman scaling showed acceptable scaleability (0.74 and 0.79 at admission and discharge, respectively) and reproducibility (0.95 at admission and discharge) In Italian stroke population, Guttman scaling showed acceptable scalability (0.67 at admission and re-test) and reproducibility (0.95 and 0.93 a
Ceiling/floor effects	 Ceiling effects: 2.5% of inpatients with MS scored 15 points and 15% scored 14 points on RMI⁷ Floor effects: 12% of inpatients with MS scored 0 points and 18% scored 1

	point on RMI ⁷
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: MDC = 3; reported in studies involving patients with stroke¹⁰ and chronic inflammatory demyelinating polyneuropathy¹¹
	 MCID: Collen et al¹ determined that the RMI is reliable to a limit of 2 points; Lord et al¹² used 2 points to determine clinically significant improvement
	 Other responsiveness values: The RMI is reported to be more responsive to change in inpatients with MS, as compared to other measures: the RMI was able to detect changes in 39% of all patients compared to 18.5% for the Ambulation Index, 16.5% for 10 m walk test, and 7.5% for EDSS⁷ In stroke (Italian version): ES = 0.89; statistically different scores
	 in RMI found between admission and re-test (p < 0.0001)⁴ In 58 elderly individuals, 26 with neurologic conditions (none with MS), ES = 1¹³
	Normative Data: •
Instrument use	 The RMI was developed for individuals with stroke and head injury, but has also been used for those with MS, status-post neurosurgery, cerebellar degeneration, Huntington's Chorea, and spina bifida
Equipment required	QuestionnairePen/pencil
Time to complete	• < 5 minutes ¹⁰
How is the instrument scored? (e.g., total score, are there subscales, etc)	 Each item is scored on a 2-point ordinal scale: 0 = No and 1 = Yes; scores range from 0 (lowest) to 15 (best)
Level of client participation required (is proxy participation available?)	 With exception of question 5 (which asks that the patient stand unsupported for 10 seconds), the RMI can be completed by the patient or a proxy The rater must be able to understand and answer the questions; however, Antonucci et al used the RMI in patients with language disorders (including Broca's, Wernicke's, and global aphasia) and health care staff completed the ratings on all items of the RMI⁹
Limitations	The RMI has limited utility for very immobile patients (i.e., those

	7
	who cannot turn over in bed) ⁷
	 Some of the questions use words (e.g., metres, caliper)
	commonly used in the UK, but not the U.S.
Recommendations	
Practice Setting (check all tha	t apply):
x Acute	
x Inpatient Rehab	
x Home Health	
x Skilled Nursing	
x Outpatient	
Comments:	
•	
Level of Disability (check all t	nat apply):
x EDSS 0.0 – 3.5	
x EDSS 4.0 – 5.5	
x EDSS 6.0 – 7.5	
x EDSS 8.0 – 9.5	
Comments:	
	levels ≥ 9, as easiest item pertains to independence with turning over in
I	opriate for all other levels due to range of item difficulty.
bed. Otherwise, appr	ophate for all other levels due to range of item difficulty.
Should this tool be required f	or entry-level curricula?
x Yes No	or entry level curricular.
Comments:	
	and an electric control of the least of the least of the control o
 Applicable to a variety 	of patient populations. High clinical utility given ease of completion.
Is this tool appropriate for res	coarch nurnacae?
1	search purposes:
xYesNo	
Comments:	
	wever, more data on the RMI's responsiveness would be helpful if used to
determine treatment	effectiveness.
Attachments:	
 Score Sheets: 1 	
3core sileets	Uploaded on websitex Available but copyrighted Unavailable
Score sheets	Jploaded on websitex Available but copyrighted Unavailable
	Jploaded on websitex Available but copyrighted Unavailable ploaded on websitex Available but copyrighted Unavailable
Instructions:U	ploaded on websitex Available but copyrighted Unavailable
	ploaded on websitex Available but copyrighted Unavailable
Instructions: U Reference list:	ploaded on websitex Available but copyrighted Unavailable Uploaded on website
Instructions: U Reference list: Note: Although copyrighted, it	ploaded on websitex Available but copyrighted Unavailable Uploaded on website t is reported to be acceptable to reproduce provided the source is
Instructions: U Reference list: Note: Although copyrighted, in	ploaded on websitex Available but copyrighted Unavailable Uploaded on website t is reported to be acceptable to reproduce provided the source is nedicaleducation.co.uk/resources/Rivmob.pdf) ¹

•	Agree with ratings,	/recommendations
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Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute		Χ			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient		Х			•

Overall Comments:

• Limited reliability data (no data specific to MS); more data on responsiveness would be beneficial; high clinical utility

Lavel of Dischility		_	_	1	Commonts
Level of Disability	4	3		1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Х			•

Overall Comments:

See above (under Practice Setting recommendations)

Entry-Level Criteria	Students should learn to administer tool	Studen should expose tool (e. read literatu	be reco	Oo not ommend	Comments
Should this tool be required for entry level curricula?	Х				Applicable to a variety of patient populations. High clinical utility given ease of completion.
Research Use	YES	N	10		Comments
Is this tool appropria	ate X		•		

purposes?			
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- 1. Collen FM, Wade DT, Robb GF, Bradshaw CM. The Rivermead Mobility Index: a further development of the Rivermead Motor Assessment. *Int Disabil Stud.*1991;13(2):50-54.
- **2.** Hsueh IP, Wang CH, Sheu CF, et al. Comparison of psychometric properties of three mobility measures for patients with stroke. *Stroke*. 2003;34(7):1741-1745.
- 3. Rossier P, Wade DT. Validity and reliability comparison of 4 mobility measures in patients presenting with neurologic impairment. *Arch Phys Med Rehabil*.2001;82(1):9-13.
- **4.** Franchignoni F, Tesio L, Benevolo E, et al. Psychometric properties of the Rivermead Mobility Index in Italian stroke rehabilitation inpatients. *Clin Rehabil*.2003;17(3):273-282.
- 5. Schindl MR, Forstner C, Kern H, Zipko HT, Rupp M, Zifko UA. Evaluation of a German version of the Rivermead Mobility Index (RMI) in acute and chronic stroke patients. *European Journal of Neurology*.2000;7(5):523-528.
- **6.** Green J, Forster A, Young J. A test-retest reliability study of the Barthel Index, the Rivermead Mobility Index, the Nottingham Extended Activities of Daily Living Scale and the Frenchay Activities Index in stroke patients. *Disabil Rehabil*.2001;23(15):670-676.
- 7. Vaney C, Blaurock H, Gattlen B, Meisels C. Assessing mobility in multiple sclerosis using the Rivermead Mobility Index and gait speed. *Clin Rehabil*.1996;10:216-226.
- **8.** Provinciali L, Ceravolo MG, Bartolini M, Logullo F, Danni M. A multidimensional assessment of multiple sclerosis: relationships between disability domains. *Acta Neurologica Scandinavica*.1999;100(3):156-162.
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- **10.** Hsieh CL, Hsueh IP, Mao HF. Validity and responsiveness of the rivermead mobility index in stroke patients. *Scand J Rehabil Med*.2000;32(3):140-142.
- **11.** Molenaar DS, van Doorn PA, Vermeulen M. Pulsed high dose dexamethasone treatment in chronic inflammatory demyelinating polyneuropathy: a pilot study. *J Neurol Neurosurg Psychiatry*. 1997;62(4):388-390.
- **12.** Lord SE, Wade DT, Halligan PW. A comparison of two physiotherapy treatment approaches to improve walking in multiple sclerosis: a pilot randomized controlled study. *Clin Rehabil*.1998;12(6):477-486.
- **13.** Wright J, Cross J, Lamb S. Physiotherapy outcome measures for rehabilitation of elderly people: Responsiveness to change of the Rivermead Mobility Index and Barthel Index. *Physiotherapy* 1998;84(5):216-221.

Instrument name: Scale for the Assessment and Rating of Ataxia (SARA)						
Leviewer: Susan E. Bennett, PT, DPT, EdD, NCS, MSCS Date of review: 4/12/11						
CF domain (check all that apply):						
x Body function/structure x Activity Participation						
constructs measured: (check all that apply): Aerobic capacity/endurance Balance/falls Health and wellness						
X Ataxia Bed mobility Home management Cardiovascular/pulmonary status X Gait Leisure X Coordination (non-equilibrium) Reach and grasp Quality of life						
Dizziness/vestibular Self care Role function						
Fatigue Transfers Shopping Shopping Wheelchair skills Social function						
Muscle performance Wheelerian skins Social function						
Muscle tone / spasticity						
Pain Posture						
Sensory integration						
Somatosensation						
Other: Item 2 is standing balance ranging from tandem stand >10 sec to unable to stand; and Item 3						
static sit unsupported >10 sec to unable to sit without continuous support						
ype of measure:						
x Performance-based Self-report						
nstrument description:						
 8-item performance-based test yielding a total score ranging from 0 (no ataxia) to 40 (severe ataxia). Ordinal measure scale based on observation of patient performance of gait, 						
stance, sitting, speech, finger chase, nose-finger test, fast alternating hand movements,						
and heel-shin slide. All studies referenced examined subjects with Spinal Cerebellar						
Ataxia or Friedreich Ataxia. See attached form for instructions on performance and grading of tests.						
aliability /tast gatest						
deliability (test-retest, Intra-rater:						
• Cronbach's alpha = .89 (1)						
• Cronbach's alpha = .89 (1) • Cronbach's alpha = .94 (3)						
• Cronbach's alpha = .89 (1)						

	on the left (ICC=.76) and item 8 on the left (ICC= .74) (3)						
	• ICC = .951 in total SARA score (5)						
	 ICC > .80 for 6 single items (gait, stance, sitting, speech, nose- 						
	finger and heel-shin slide) (5)						
	• ICC = .98 for total SARA score (4)						
	 ICC>.80 for single items except item 6 right ⁽⁴⁾ 						
	• ICC = .998 (P<0.0001) (1)						
	• ICC = .96 (P<0.0001) (2)						
	<u>Test-retest:</u>						
	• ICC = .90 ⁽³⁾						
	• ICC = .99 ⁽⁴⁾						
Validity (consurrent	Consurrant validity						
Validity (concurrent, criterion-related,	Concurrent validity:						
predictive)	Two clinical trials in large groups: Trial 1 compared with ataxia disease stages, ICARS and the Barthal 167 patients.						
productive,	ataxia disease stages, ICARS and the Barthel 167 patients						
	with SCA and 8 controls; Trial 2 compared with ataxia						
	disease stages, Barthel, and part IV of the Unified						
	Huntington's Disease Rating Scale [UHDRS] with 119						
	patients and 110 controls						
	• SARA score increased with disease stage p < 0.0001						
	• SARA and Barthel r = -0.80 p < 0.0001						
	• SARA and UHDRS r = -0.89 p < 0.0001 (3)						
	Predictive validity:						
	Discriminative validity						
	Discriminative validity: •						
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:						
	Definitivity/Specificity/Fredictive Values/Likeliflood Natios.						
Ceiling/floor effects	Ceiling effects:						
	Negligible in testing with patients: 1 patient received the max						
	score						
	Floor effects:						
	None reported						
Sensitivity to change	MDC:						
(responsiveness, MCID,	Not tested						
MDC) / normative data	MCID:						
	Not tested						
	Other responsiveness values:						
	• Responsiveness = 0.615 (2)						
	Normative Data:						
Inches manufactures	• Control group 0.4 ± 1.1 (range 0 to 7.5) (3)						
Instrument use	 Coordination assessment tool that has been used with 						

	autosomal dominant spinocerebellar ataxia (SCA), non-SCA
	patients, and spinocerebellar degeneration (Machado-Joseph Disease, Spinocerebellar ataxia, dominantly inherited cortical
	cerebellar atrophy, sporadic cortical cerebellar atrophy, multiple system atrophy-cerebellar type). (1,3,4,5)
Equipment required	Stopwatch, 10 m walkway, examination table
Time to complete	 Mean time 14.2 ± 7.5 (range 5 to 40 minutes in patients and 7.2 ± 2.6 minutes (range 3 to 13) in controls ⁽³⁾ 4 min (mean ± SD; 4.30± .63 min) ⁽⁵⁾
How is the instrument scored? (e.g., total score, are there subscales, etc)	8 items graded with a total score ranging from 0 (no ataxia) to 40 (severe ataxia)
are there subscales, etc,	 Gait (score 0-8) Stance (score 0-6) Sitting (score 0-4)
	 Speech disturbances (score 0-6) Finger chase (score 0-4)
	Nose-finger test (score 0-4)
	 Fast alternating hand movements (score 0-4) Heel-shin slide (score 0-4)
	 All limb kinematic functions are rated independently for both sides and arithmetic mean of both sides is included in the total score.
Level of client participation required (is proxy participation available?)	Patient must perform or attempt to perform all items of the test
Limitations	 SARA only rates ataxia-related symptoms and does not consider non-ataxia symptoms that often occur in patients with SCA. Therefore, it is possible that disease severity in certain diseases with extracerebellar features might not be faithfully reflected in the SARA score. SARA is not an ideal clinical instrument to detect disease onset. (3)
	 No research yet published with patients that have Multiple Sclerosis.
Recommendations Practice Setting (check all tha	t apply):
_X Acute _X Inpatient Rehab _X Home Health _X Skilled Nursing _X Outpatient	
Comments:	

•
Level of Disability (check all that apply):
zete. or Disability (officer all that apply).
X EDSS 0.0 – 3.5
X EDSS 4.0 – 5.5
XEDSS 6.0 – 7.5
X EDSS 8.0 – 9.5
Comments:
 Not as appropriate for 8.0 – 9.5, but components of the 8 items could be assessed and those
involving gait and stance scored at the maximum level of unable to perform
Should this tool be required for entry-level curricula?
· · · · · · · · · · · · · · · · · · ·
Yesx No
Comments:
There are not many standardized tools available for ataxia and this addresses 8 different
items/tasks
However, there is a lack of psychometric data supporting its use in MS
Is this tool appropriate for research purposes?
is this tool appropriate for research purposes:
Yes x No
1C31NO
Comments:
Lack of psychometric data in MS, so do not recommend for use in research at this point
in time.
Recommend investigating psychometric properties in MS.
Attachments:
Score Sheets:X_ Uploaded on website Available but copyrighted Unavailable
http://www.ataxia-study-group.net/html/about/ataxiascales/sara/SARA.pdf
Instructions:X_ Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
I agree with primary reviewers' presentation of information regarding this scale.
However, despite lack of published evidence of use in a population with MS, I
recommend use of this scale once validated in the clinician's population.
Overall Taskforce Agreement with Recommendations:

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Х		•
Outpatient			Х		•

• No information yet in MS.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Χ		•
EDSS 6.0 – 7.5			Χ		•
EDSS 8.0 – 9.5			Х		•

Overall Comments:

• No information yet in MS.

Entry-Level Criteria	sho lear	n to ninister	sh ex to	tudents nould be exposed to pol (e.g. to ead terature)	Do not recommend	Comments
Should this tool be required for entry level curricula?					Х	 Not necessarily for MS (due to lack of psychometric data), but may be applicable for other patient populations.
Research Use		YES		NO		Comments
Is this tool appropri for research purposes?	iate			X	not recom point in ti	ychometric data in MS, so do amend for use in research at this me. nd investigating psychometric

- 1. Burk K, Malzing U, Wolf S, et al. Comparison of Three Clinical Rating Scales in Friedreich Ataxia (FRDA). *Movement Disorders*. 24(12): 1779-1784, 2009.
- 2. Schmitz-Hubsch T, Fimmers R, Rakowicz M, et al. Responsiveness of different rating instruments in spinocerebellar ataxia patients. *Neurology*. 74(8): 678-684, February 2010.
- 3. Schmitz-Hubsch T, Tezenas du Montcel S, Baliko L, et al. Scale for the assessment and rating of ataxia- development of a new clinical scale. *Neurology*. 66 (11): 1717- 1720, June 13, 2006.
- 4. Weyer A, Abele M, Schmitz-Hubsch T, et al. Reliability and Validity of the Scale for the Assessment and Rating of Ataxia: A Study in 64 Ataxia Patients. Movement Disorders 22(11): 1633-1637, 2007.
- 5. Yabe I, Matsushima M, Soma H, et al. Usefulness of the Scale for Assessment and Rating of Ataxia (SARA). *Journal of the Neurological Sciences*. 266(2008) 164- 166.

Instrument name: Scripps Neurological Rating Scale (SNRS)						
Reviewer: Gail L. Widener, PT,	, PhD	Date of review: 8/10/11				
ICF domain (check all that app	oly):					
X Body function/structure Activity Participation						
Constructs measured: (check	all that apply):					
Aerobic capacity/endu Ataxia Cardiovascular/pulmon Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone Pain Posture Sensory integration Somatosensation Other:	Bed mobility nary status Gait uilibrium) Reach and grase Transfers Wheelchair skill	Role function				
Assessment of neurologic function performed by a physician.						
Type of measure:						
X Performance-based	Self-report					
function (impairment) the standard neurolog bladder dysfunction. A	cal Rating Scale (SNRS) ¹ was developed in people with multiple sclerosis (pwN gic examination with added subjective of Amato et al. ² describe the scale as havin lines. This scale has been used in drug s	ns). The scale is based on findings of categories of sexual, bowel and an arbitrary weighting system				
Reliability (test-retest, intra-rater, inter-rater)	change was no difference and points. ³ Inter-rater: • Percent agreement with 4 ne	ent agreement was 6% when d 76% when difference was ≤10 urologists was 2.6%. Weighted ment) in a trial with pwMS ⁴ when				

	T
	 Another study reported effect sizes of mild to moderate levels in pwMS.⁵
	Test-retest:
	•
Validity (concurrent,	Concurrent validity:
criterion-related,	In pwMS, it was moderately correlated with the Barthel Index
predictive)	(r=0.69) and with the London Handicap Scale (r=0.71), and highly
predictive)	correlated with the physical functioning items of the SF-36
	(0.82) ³
	Predictive validity:
	•
	Discriminative validity:
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling & Floor effects:
	Sharrack ³ reports that distribution is skewed to the normal end
	and severely impaired end of the scale suggestive of ceiling and
	floor effects.
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	In pwMS total score was unresponsive to clinical change
	regardless of disease severity. In a clinical study, it was more
	sensitive to change than EDSS ⁵
	Normative Data:
	•
Instrument use	•
Equipment required	Equipment required for a standard neurologic exam performed
	by a physician
Time to complete	Not listed
How is the instrument	Range is -10 to 100 points, 100 means neurologically intact.
scored? (e.g., total score,	Components of the exam (total points for each) include
are there subscales, etc)	mentation and mood (10), cranial nerves associated with eyes
,	(21), lower cranial nerves (5), motor (20), deep tendon reflexes
	(8), Babinski (4), sensory (12), cerebellar (10), gait (10); points for
	bowel, bladder and sexual functioning (up to 10) are subtracted
	from the total of the components above.
Level of client participation	Physician measurement of responses.
required (is proxy	·
participation available?)	
Limitations	Must be performed by a neurologist

Recommendations
Practice Setting (check all that apply):
Acute
Inpatient Rehab
Home Health
Skilled Nursing
Outpatient
Comments:
 Could occur wherever neurologists perform examinations, but has poor clinical utility for PT.
Level of Disability (check all that apply):
EDSS 0.0 – 3.5
EDSS 4.0 – 5.5
EDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
Valuable at all levels of disability, but has poor clinical utility for PT.
Should this tool be required for entry-level curricula?
onound this tool be required for entry level currents.
YesX No
Comments:
Students should already be familiar with a typical neurologist exam, this just adds a couple of
subjective categories.
Is this tool appropriate for research purposes?
is this tool appropriate for rescarch purposes:
YesxNo
165X NO
Comments:
Not appropriate for physical therapist to administer. PTs should know how to interpret results of this even. Could have a neurologist administer for a research study.
this exam. Could have a neurologist administer for a research study.
Attachments:
Come Charter Union ded an archeite Arcitella but commished Universitable
Score Sheets: Uploaded on website Available but copyrighted Unavailable
https://www.cebp.nl/vault_public/filesystem/?ID=1429
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
•
Overall Taskforce Agreement with Recommendations:

|--|

Practice Setting	4	3	2	1	Comments
Acute				Χ	•
Inpatient Rehab				Х	•
Home Health				Х	•
Skilled Nursing				Х	•
Outpatient				Х	•

• Valuable in settings in which neurologists complete exams; however, since the test requires completion by a neurologist, it has poor clinical utility for PT.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Χ	•
EDSS 4.0 – 5.5				Χ	•
EDSS 6.0 – 7.5				Χ	•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• Could be valuable at any level of disability; however, since the test requires completion by a neurologist, it has poor clinical utility for PT.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			Х	Students should already be familiar with a typical neurologist's exam.

Research Use	YES	NO	Comments
Is this tool appropriate		Χ	Could be valuable, but must have a
for research			neurologist complete.
purposes?			



- 1. Sipe JC. Knobler RL, Braheny SL, Rice GP, Panich HS, Oldstone MB. A neurologic rating scale (NRS) for use in multiple sclerosis. *Neurol.* 1984;34:1368-1372.
- 2. AmatoMP, Portaccio E. Clinical outcome measures in multiple sclerosis. *J Neurol Sci.* 2007;259:118-122.
- 3. Sharrack B, Hughes RAC, Soudain S, Dunn G. The psychometric properties of clinical rating scales used in multiple sclerosis. *Brain.* 1999;122:141-159.
- 4. Sipe JC, Romine JS, Koziol JA, McMillan R, Zyroff J, Beutler E. Claribine in treatment of chronic progressive multiple sclerosis. *Lancet*. 1994;344(8914): 9-14.
- 5. Kozial JA, Lucero A, Sipe JC, Romine JS, Beutler E. Responsiveness of the Scripps neurologic rating scale during a multiple sclerosis clinical trial. *Can J Neurol Sci.* 1999;26:283-289.
- 6. Walker JE, Giri SN, Margolin SB. A double-blind, randomized, controlled study of oral pirfenidone for treatment of seconday progressive multiple sclerosis. *Mult Scler.* 2005; 11:149-158.

Instrument name: Semmes-Weinstein Monofilaments									
Reviewer: Diane D. Allen, PT, I	PhD		Date of review: 5/2/11						
ICF domain (check all that app	oly):								
x Body function/structu		Partici	pation						
Constructs measured: (check	all that apply):								
A		Dalawaa /falla	Haalkla and mallinga						
Aerobic capacity/endu	rance	_ Balance/falls	Health and wellness						
Ataxia		_ Bed mobility	Home management						
Cardiovascular/pulmo		_ Gait	Leisure						
Coordination (non-equ		Reach and grasp	Quality of life						
Dizziness/vestibular		_ Self care	Role function						
Fatigue		_ Transfers	Shopping						
Flexibility		_ Wheelchair skills	Social function						
Muscle performance			Work						
Muscle tone / spasticit	ТУ								
Pain									
Posture									
Sensory integration									
x Somatosensation	<u> </u>								
Other:									
Type of measure:									
Type of fileasure.									
x Performance-based	Self-report								
Instrument description:									
•	onofilaments are slen	der fibers of differe	ent stiffness which, when pressed						
			ht touch sensory (a.k.a. cutaneous						
			ament set (2.83, 3.61, 4.31, 4.56,						
• •	•		, 4, 447, respectively ²) (North						
	•		locations of the body ³ ; a 20 piece						
			ent "normal" sensitivity in most						
areas of the body, and	the 6.65 filament is o	onsidered to repre	esent a loss of protective						
sensation. ¹ The most s	lender (smallest, mos	t flexible) monofila	ment sensed at each location is						
recorded and given an	ordinal score, using a	defined scale.4,5	The values for each site are						
			e of 0 represents normal						
somatosensation, and	a score of 4 represen	ts marked somatos	sensory loss (e.g., the ability to						
sense only deep pressure at each location).									
 The Semmes-Weinstein 	 The Semmes-Weinstein monofilaments are a standardized development of von Frey hairs. 								
			nced Sensory Test (WEST) that						
provides additional im	provements including	guaranteed calibr	ation. ⁶						
B 11 1 111 /									
Reliability (test-retest,	<u>Intra-rater:</u>								

intra-rater, inter-rater)	•
Validity (concurrent, criterion-related, predictive)	Inter-rater: ICC = 0.96 in 30 subjects including peripheral nerve injury, Braille readers and healthy controls? Test-retest: Not empirically tested; Weinstein ⁸ reports a low correlation (r=0.17) between pressure sensitivity and spatial threshold (divergent validity: r = 0.55 w/object identification in 14 subjects two years post median nerve graft? r = 0.696 w/object recognition time ¹⁰ Predictive validity: Significant reduction in plantar surface sensation (using 8-piece S-W) noted in 14 patients with MS compared to 10 healthy controls. ¹¹ Significant reduction in finger-tip sensation (using 5-piece S-W) noted in 26 patients with MS compared to 30 healthy controls. ² Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects: Floor effects: •
Sensitivity to change (responsiveness, MCID, MDC) / normative data	MDC: MCID: Other responsiveness values:
	 Responsiveness assessed in 19 patients with median and ulnar nerve injury at 3-48 months. Effect Size = 1.5 (large)¹²

Five-piece Semmes-Weinstein set able to show change in fingertip sensation at 12 hours and 3 weeks following a 3- week intervention of daily TENS treatment.² Normative Data: Instrument use Testing done at designated locations on the upper or lower extremity, frequently the finger tips or plantar surface. **Equipment required** Five piece Semmes-Weinstein monofilament set (2.83, 3.61, 4.31, 4.56, and 6.65 log force) (North Coast Medical, Morgan Hill, CA) Time to complete About 15 minutes Each filament size is assigned an ordinal score. Patient is scored How is the instrument scored? (e.g., total score, according to the size of monofilament they can detect.⁷ are there subscales, etc...) Normal = 0 (patient can feel filament 2.83) Diminished light touch (patient can feel filament 3.61) = 1 Diminished protective sensation (patient can feel filament 4.31) = 2 Loss of protective sensation (patient can feel filament 6.65)=3 Unable to feel the largest filament (6.65) = 4 This score is then averaged across the number of sites that sensation is tested. Level of client participation Client must state whether or not they detect the monofilament required (is proxy touching them. participation available?) Limitations Results do not directly predict function. This test only reveals the force of the smallest detectable filament; some researchers advise against reporting the results using descriptors such as "diminished light touch," for instance.⁶ The psychometric properties have been tested on individuals with peripheral nerve injuries; they have not been tested on those with MS. The Semmes-Weinstein monofilaments, however, have been used in research studies involving people post-stroke, 4, 13, 14 or with MS. 2, 11 Recommendations Practice Setting (check all that apply): x Acute x Inpatient Rehab x Home Health x Skilled Nursing

Outpatient

Comments: •
Level of Disability (check all that apply):
x EDSS 0.0 – 3.5
x EDSS 4.0 – 5.5
x EDSS 6.0 – 7.5
x EDSS 8.0 – 9.5
Comments:
Should this tool be required for entry-level curricula?
Yesx No
Comments:
 Not specifically for MS, although students should be exposed to this test for this population;
possibly require for peripheral neuropathies.
harry and the harry are the harry and
Is this tool appropriate for research purposes?
Yesx No
Comments:
While appropriate for research, lack of prior psychometric testing in people with MS means that
researchers have a greater need to obtain reliability and validity evidence in their samples.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
 Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with the primary reviewer's assessment
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Χ		•

Skilled Nursing		Χ	•
Outpatient		Χ	•

• Rating reflects lack of psychometric data in individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Χ		•
EDSS 8.0 – 9.5			Χ		•

Overall Comments:

• Rating reflects lack of psychometric data in individuals with MS

Entry-Level Criteria	Students should learn to administer tool		should should be exposed to administer tool (e.g. to		Do not recommend	Comments
Should this tool be required for entry level curricula?				X	Do not recommend for education specific to patients with MS due to lack of psychometric data in MS, but may be useful related to other patient populations	
Research Use		YES	NO		Comments	
Is this tool appropri	Is this tool appropriate		X	Lack of psychometric data in MS, so do		
for research			not recommend for use in research at this			
purposes?	poses?			point in time.		
				Recomme properties	nd investigating psychometric in MS.	

References:

1. Bell JA. Semmes-Weinstein monofilament testing for determining cutaneous light touch/deep pressure sensation. *Star.* 1984;44(2):8-11, 16.

- 2. Cuypers K, Levin O, Thijs H, Swinnen SP, Meesen RLJ. Long-tem TENS treatment improves tactile sensitivity in MS patients. *Neurorehabil Neural Repair*. 2010;24:420-427.
- **3.** Bell-Krotoski J, Tomancik E. The repeatability of testing with Semmes-Weinstein monofilaments *J Hand Surg [Am]*. 1987;12:155-161.
- **4.** Zackowski KM, Dromerick AW, Sahrmann SA, Thach WT, Bastian A. How do strength, sensation, spasticity and joint individuation relate to the reaching deficits of people with chronic hemiparesis? *Brain.* 2004;127:1035-1046.
- **5.** Wagner JM, Lang CE, Sahrmann SA, Edwards DF, Dromerick AW. Sensorimotor impairments and reaching performance in subjects with poststroke hemiparesis during the first few months of recovery *Phys Ther.* 2007;87:751-765.
- **6.** Jerosch-Herold C. Assessment of sensibility after nerve injury and repair: a systematic review of evidence for validity, reliability and responsiveness of tests. *J Hand Surg [Am]*. 2005;30B:252-264.
- **7.** Novak CB, Mackinnon SE, Williams JI, Kelly L. Establishment of reliability in the evaluation of hand sensibility. *Plast Reconstr Surg.* 1993;92:311-322.
- **8.** Weinstein S. Fifty years of somatosensory research: from the Semmes-Weinstein monofilaments to the Weinstein enhanced sensory test. *J Hand Ther.* 1993;6:11-22.
- **9.** Novak C, Kelly L, Mackinnon S. Sensory recovery after median nerve grafting. *J Hand Surg [Am]*. 1992;17A:59-68.
- **10.** Dellon A, Kallman C. Evaluation of functional sensation in the hand. *J Hand Surg [Am]*. 1983;8:865-870.
- **11.** Kelleher KJ, Spence WD, Solomonidis S, Apatsidis D. The effect of textured insoles on gait patterns of people with multiple sclerosis. *Gait Posture*. 2010;32:67-71.
- **12.** Rosen B, Dahlin LB, Lundborg G-. Assessment of functional outcome after nerve repair in a longitudinal cohort. *Scand J Plast Reconstr Hand Surg.* 2000;34:71-78.
- **13.** Lang CE, Wagner JM, Dromerick AW, Edwards DF. Measurement of upper-extremtiy function early after stroke: properties of the Action Research Arm Test. *Arch Phys Med Rehabil.* 2006;87:1605-1610.
- **14.** Wagner JM, Lang CE, Sahrmann SA, et al. Relationships between sensorimotor impairments and reaching deficits in acute hemiparesis. *Neurorehabil Neural Repair*. 2006;20:406-416.

Instrument name: Short Form Health Survey of the Medical Outcome Study (SF-36)							
Reviewer: Susan E. Bennett, P	T, DPT, EdD, NCS, MSCS	Date of review: 4/17/11					
ICF domain (check all that apply):							
Body function/structure Activityx_ Participation							
Constructs measured: (check all that apply):							
Aerobic capacity/endurance Ataxia Bed mobility Cardiovascular/pulmonary status Coordination (non-equilibrium) Dizziness/vestibular X Self care Fatigue Flexibility Muscle performance Muscle tone / spasticity X Pain Posture Sensory integration Other: Balance/falls X Health and wellness A Home management X Gait X Leisure Quality of life X Self care X Role function X Shopping Wheelchair skills X Social function X Work Work							
Type of measure: Performance-basedx Self-report							
Instrument description:							
 Generic measurement developed to measure health-related quality of life in patients and healthy persons. Consists of 8 sub-scales that are often used separately as outcome measures of various aspects of health-related-quality of life. It measures two main health concepts: physical and mental. 							
Reliability (test-retest,	Intra-rater:						
intra-rater, inter-rater)	 Inter-rater: Concordance between patient and proxy SF-36 scores were moderate to excellent except for the general health domain.¹ Internal Consistency:						



	Test-retest:
	Highly correlated ranging from 0.74-0.93. ³ (Not MS specific)
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	 No significant correlation found between the SF-36 mental summary score and the EDSS score.⁴ (MS population)
	 4 mental SF-36 subscales were significantly correlated with the EDSS; mental health (r=-0.21, P=0.003), role-emotional (r=-0.18, P=0.015), social functioning (r=-0.48, P<0.0001), and vitality (r=-0.26, P<0.0001).⁴
	 SF-36 physical functioning scale showed the best correlation with the EDSS (= - 0.86, P<0.0001), and this scale shared 73% of the variation in the EDSS score.⁴
	 Comparisons between the general population SF-36 scales and the EDSS 4.0-6.5 and EDSS >6.5 groups are highly significant (p<0.001) for all SF-36 scales. The EDSS <4.0 group differs significantly only for general health (p<0.001) and social function (p<0.001).¹
	 Statistically significant correlation between EDSS and six variables of the SF-36. The most evident association was with physical function (r = 0.62). Bodily pain, general health, social function, physical role limitation, and emotional role limitation also correlated (r =0.2835).⁵
	Predictive validity:
	There was a nine-fold decrease in physical function scores between patients with MS who walked independently and those who used a wheelchair. ⁶
	 Less physically disabled individuals had significantly higher scores (p<0.05) on all SF- 36 dimensions than those who used support when walking.⁶
	 Low scores on the SF-36 were significantly correlated with increased (worsened) EDSS scores 1 year later r= -0.29.⁷
	 In patients with relapse remitting MS there was a relative risk of 1.9 (95% CI, 1.0 to 3.5) for experiencing a worsening EDSS score between those who evaluated their health as poor or fair versus those who evaluated their health as good, very good, or excellent.⁷
	•
	<u>Discriminative validity:</u>
	 Participants with MS had lower mean scores on all dimensions of the SF-36 compared with UK norms after controlling for sociodemographic variables (p<0.001). Relative to the UK norms



Ceiling/floor effects	MS had the greatest impact on two physical domains of the SF-36; physical function and role limitation. (p<0.001). ⁶ • Multiple sclerosis patients had lower mean scores for physical function than patients with Parkinson's Disease (difference 11 points; p<0.001). ⁶ • Patients with MS showed significant lower mean scores for all SF-36 health dimensions compared with sex and age adjusted Italian population r = -0.38 to -0.65 (p<0.001). ⁸ Sensitivity/Specificity/Predictive Values/Likelihood Ratios: • Ceiling effects:
	•
	Floor effects:
	 In an MS population a significant floor effect was seen in the physical functioning scores for those people who walked with an aid (14.2%) and those who used wheelchairs (67.8%).⁶ Floor effects increased markedly for physical function and role
	limitations (both emotional and physical) at each end of the range of disability. The marked floor and ceiling effects demonstrated in half of the dimensions, and across the range of disease severity, indicate a limited ability to discriminate between patients with multiple sclerosis at a single point in time. ²
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 Of the eight dimensions of the scale only pain (p=0.006) and physical function (p=0.01) demonstrated a statistically significant change in scores between admission and discharge of an inpatient rehabilitation program.² Effect sizes for the SF-36 dimensions ranged from negligible to small (effect sizes 0.01-0.30).² MCID: Other responsiveness values:
	Physical functioning in the SF-36 negatively and significantly correlated with duration of MS from onset (r= -0.37; p < 0.001) ⁹ Normative Data:
Instrument use	•
Equipment required	Pencil, survey
Time to complete	30 minutes
How is the instrument scored? (e.g., total score,	 Nominal (yes/no) or ordinal scale, each response given a number of points.

are there subscales, etc)	Each of the items are weighted and therefore software used to
	compile scores
	8 sub-scales, all items are coded and transformed into
	percentage ranging from 0 (poor health) to 100 (optimal health)
	Physical functioning (10 items)
	 Role limitations because of physical health (4 items)
	Bodily pain (2 items)
	Social functioning (2 items)
	 General mental health covering psychological distress and well- being (5 items)
	Role limitations because of emotional problems (3 items)
	Vitality, energy or fatigue (4 items)
	General health perceptions (5 items)
	Change in health status in the past year (1 item)
Level of client participation	Ability to adequately fill out the questionnaire, or have a proxy
required (is proxy	to assist in completion.
participation available?)	
Limitations	 Is not a needs assessment tool, requires further investigation for actual management.
	 Has limited validity as a measure of mental health in multiple sclerosis. Evidence shows that it underestimates the impact of multiple sclerosis on mental health.
	Patient variability
	 Large floor and ceiling effects are seen in 4 of the 8 dimensions, and do not differentiate between the dimensions of the disease. No floor or ceiling effects occur in the mental or physical summary scores.²
	 Small effect size shows the responsiveness of the SF-36 to be poor in evaluating the effectiveness of inpatient rehabilitation in people with moderate to severe disability.²
Recommendations	
Practice Setting (check all tha	t apply):
Acute	
Inpatient Rehab X Home Health	
Skilled Nursing	
XOutpatient	
Outputient	
Comments:	
Level of Disability (check all the	hat apply):
	11 //

x EDSS 0.0 – 3.5
<u>x</u> EDSS 4.0 – 5.5
<u>x</u> EDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
•
Should this tool be required for entry-level curricula?
<u>x</u> Yes No
Comments:
Exposure only
Is this tool appropriate for research purposes?
<u>x</u> Yes No
Comments:
•
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Website
Second Reviewer Comments:
This measure is one of the most used HRQOL tools in research and is the basis for the MSQOL-
54. Psychometrics have been exhaustively studied in many populations. While the
psychometrics do not seem as strong in the MS population, the solution may be to add
measures to this one (or use the MSQOL-54) instead of avoiding it, because of the benefits of
comparing this population to others.
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute				Х	•
Inpatient Rehab				Х	•
Home Health		Х			•

Skilled Nursing		Χ	•
Outpatient	Χ		•

• The questions tend to provoke thought of participation over a period of time, so may not be relevant for people with acute changes in health-related QOL.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Х			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5				Х	Not really as appropriate to this level of disability

Overall Comments:

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool				•
be required for		X		
entry level				
curricula?				

Research Use	YES	NO	Comments
Is this tool appropriate			•
for research	X		
purposes?			

- 1) Solari A, Radice D. Health status of people with multiple sclerosis: a community mail survey. *Neurol Sci.* 2001(22): 307-315.
- 2) Freeman JA, Hobart JC, Langdon DW, et al. Clinical appropriateness: a key factor in outcome measure selection: the 36 item short form health survey in multiple sclerosis. *J Neurol Neurosurg Psychiatry*. 2000;68:150-156.



- 3) Brazier JE, Harper R, Jones NMB, et al. Validating the SF-36 Health Survery Questionnaire: New Outcome Measure. *BMJ: British Medical Journal*. 1992; 305: 160-164.
- 4) Nortvedt M, Riise T, Myhr KH, et al. Performance of the SF-36, SF-12, and RAND-36 Summary Scales in a Multiple Sclerosis Population. *Medical Care*. 2000; 38(10): 1022-1028.
- 5) Isaksson AK, et al. Quality of life and impairment in patients with multiple sclerosis. *J Neurol Neurosurg Psychiatry*. 2005 (76): 64-69.
- 6) Riazi A, Hobart JC, Lamping DL, et al. Using the SF-36 measure to compare the health impact of multiple sclerosis and Parkinson's disease with normal population health profiles. *J Neurol Neurosurg Psychiatry*. 2003; 74: 710-714.
- 7) Nortvedt MW, Riise T, Myhr KM, et al. Quality of life as a predictor for change in disability in MS. *Neurology*. 2000 Jul 12;55(1): 51-4.
- 8) Patti F, Cacopardo M, Palermo F, et al. Health-related quality of life and depression in an Italian sample of multiple sclerosis patients. *Journal of the Neurological Sciences*. 2003 (211): 55-62.
- 9) Krokavcova M, Dijk J, Nagy I, et al. Perceived health status as measured by the SF-36 in patients with multiple sclerosis: a review. *Scand J Caring Sci.* 2009; 23: 529-538.

Instrument name: Static Standing Balance Test							
Reviewer: Susan E. Bennett, P	T, DPT, EdD, NC	S, MSCS	Date of review: 9/5/11				
ICF domain (check all that apply):							
X Body function/structure Activity Participation							
Constructs measured: (check	all that apply):						
constructs measurear (eneck	an enac appryy.						
Aerobic capacity/enduranceX_Balance/falls Health and wellness Ataxia Bed mobility Home management Cardiovascular/pulmonary status Gait Leisure Coordination (non-equilibrium) Reach and grasp Quality of life Dizziness/vestibular Self care Role function Fatigue Transfers Shopping Flexibility Wheelchair skills Social function Muscle performance Work Work Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Somatosensation Somatosensation Salar Sensory integration Somatosensation Somatosensation							
Other:							
Type of measure:							
Type of mediane.							
X Performance-based Self-report							
Instrument description:							
 Static Standing balance tests include Romberg stance, Sharpened Romberg (SR) and single leg stance (one leg stance – OLS). The Romberg and Sharpened Romberg are performed eyes open and eyes closed. The study of people with MS conducted by Frzovic¹ also included static balance in steady stance (feet apart), and stride stance. 							
Reliability (test-retest,	Intra-rater:						
intra-rater, inter-rater)	•						
	Inter-rater:						
	•						
	Test-retest:						
	• In 14	ambulatory people wi	th MS, no significant difference				

Validity (concurrent,	was found when static standing balance tests were administered in the morning vs. afternoon, despite a significant difference in perceived fatigue from am to pm ¹ OLS test on dominant leg in young healthy individuals (20-30 years) on a computerized balance platform; 3 trials averaged ICC values > 0.75; 95% CI. ² Concurrent validity:
criterion-related,	•
predictive)	Predictive validity:
	Discriminative validity:
	 No significant difference between people with MS and control subjects for feet apart and feet together for 30 seconds. Significant differences were found between healthy subjects and those with MS in regards to right and left stride stance (in the am only), right and left tandem stance (am and pm), and right and left OLS (am and pm). Subjects with MS in this study ambulated 14 M x 3 without AD or assistance. Heitman reported for noninstitutionalized fallers the SR eyes open condition was significantly lower than those of non fallers (p<.05) for mean age of 73.6 yrs. Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
Ceiling/floor effects	Ceiling effects:
	 Ceiling effects were present with all tests performed at 30 seconds maximum with eyes open for 39 healthy young adults age 20 – 30 years.² Briggs examined 45 seconds on the single leg stance to eliminate the ceiling effect.⁴ 24% of normal subjects could stand for 30 seconds but were unable to maintain 45 seconds (eyes closed).⁴ Floor effects:
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	Normative Data
	Normative Data:
	 Bohannon reported men and women performing One

	Legged Stance Time averaged between right and left leg 5 trials; shoes off condition; 60 – 69 years of age 22.5 sec +/- 8.6 eyes open; 10.2 sec +/- 8.6 eyes closed; subjects 70 -79							
	years 14.2 sec +/- 9.3 eyes open and 4.3 sec +/- 3.0 eyes closed. ⁵							
Instrument use	•							
Equipment required	Stopwatch							
Time to complete	•							
How is the instrument	Timed test recorded in seconds							
scored? (e.g., total score,								
are there subscales, etc)								
Level of client participation	 Patient is required to perform the test and must be able to 							
required (is proxy	stand with various feet positions; proxy NA							
participation available?)								
Limitations	Patients must be ambulatory							
Recommendations								
Practice Setting (check all that	t apply):							
X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient Comments:								
	illed Nursing may not be appropriate.							
Level of Disability (check all th	nat apply):							
X EDSS 0.0 – 3.5 X EDSS 4.0 – 5.5 X EDSS 6.0 – 7.5 ** EDSS 8.0 – 9.5								
Comments: • ** Steady stance (feed) 6.0-7.5	et 10cm apart) may be the only test appropriate for the EDSS level							
Should this tool be required for	or entry-level curricula?							
X Yes No								
Comments:								
•								
Is this tool appropriate for res	Is this tool appropriate for research purposes?							

YesxNo										
Comments:										
Attachments:										
Score Sheets:	_ Uploa	ded on	websit	e	Available but copyrighted Unavail	able				
Instructions:	Upload	led on	website		_ Available but copyrighted Unavaila	ıble				
Reference list:	Uplo	aded o	n websi	te						
Second Reviewer Comment	s:									
clinical utility and										
Overall Taskforce Agreemen	Overall Taskforce Agreement with Recommendations:									
Practice Setting	4	3	2	1	Comments					
Acute			Χ		•					
Inpatient Rehab			Х		•					
Home Health			Χ		•					
Skilled Nursing			Χ		•					
Outpatient										
Overall Comments:										
 As noted above Sk 	illed N	ursing	may no	ot be a	ippropriate					
Level of Disability	4	3	2	1	Comments					
EDSS 0.0 – 3.5			Χ		•					
EDSS 4.0 – 5.5			Х		•					

Overall Comments:

EDSS 6.0 – 7.5

EDSS 8.0 – 9.5

•

Entry-Level	Students	Students	Do not	Comments	

Χ

Χ

Only static stand feet apart

Criteria	should learn to administer tool	should be exposed to tool (e.g. to read literature)	recommend	
Should this tool be required for entry level curricula?	Х			Standing balance tests are frequently utilized in a clinical setting so students should learn how to correctly administer the test and any normative data
Research Use	YES	NO		Comments
Is this tool appropr for research purposes?	iate	X	 Static standing tests may be utilized in clinical research for healthy individuals however application to the MS popular is limited Further research on psychometrics in individuals with MS is warranted 	

References:

- 1. Frzocic D, Morris M, Vowels L. Clinical tests of standing balance: Performance of persons with MS. Arch Phys med Rehabil Vol 81, Feb 2000, 215-221
- 2. Muehlbauer T, Roth R, et al: Intra and Intersession Reliability of Balance measures during One-Leg Stance in Young Adults. J of Strength and Conditioning 25:8; 2228-2234 August 2011
- 3. Heitman DK, Gossman MR, et al: Balance performance and step width in noninstitutionalized, elderly, female fallers and nonfallers. Phys Ther 69: Vol 11, 923-931, Nov 1989
- 4. Briggs RC, Gossman MR, Birch R, et al: Balance performance among non-institutionalized elderly women. Phys Ther 69:748 756, 1989
- 5. Bohannon RW, Larkin PA, Cook AC, et al: Decrease in timed balance test scores with aging. Phys Ther 64:1067-1070; 1984

Instrument name: Tardieu Scale for Assessing Spasticity										
Reviewer: Susan E. Bennett, P	Γ, DPT, EdD, NCS, MSC	S	Date of review: 6/18/11							
ICF domain (check all that apply):										
x Body function/structure Activity Participation										
Constructs measured: (check a	Constructs measured: (check all that apply):									
Aerobic capacity/endurance Ataxia Bed mobility Home management Cardiovascular/pulmonary status Coordination (non-equilibrium) Dizziness/vestibular Fatigue Flexibility Muscle performance X Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Mediate Mealth and wellness Bed mobility Home management Leisure Quality of life Role function Reach and grasp Quality of life Self care Role function Wheelchair skills Social function Work Work										
Type of measure: x Performance-based Self-report										
Instrument description:										
 A clinical measure of spasticity that assesses and compares the response of the muscle to passive movement at both slow and fast speeds. 										
Reliability (test-retest, intra-rater, inter-rater)	plantar flexonintra-rater ag 90% +/- 8%. I agreement raw Knee flexors were 77% an	rs in children with reement rate acr Non-experienced ated of 80% +/- 13 in children with C d 74% in experier no experience. ¹	P X and Xv3 intra-rater scores aced testers and 52% and 52% in							

 After formal training when assessing elbow flexors and ankle plantar flexors in children with CP experienced raters had an inter-rater reliability across all joints and parameters of 81% +/-13%. Non-experienced raters 74% +/-16%.¹ Knee flexors in children with CP the values of X and Xv3 interrater scores were 65% and 54% in experienced testers, and 44% and 44% in non-experienced testers.¹ Kappa = 0.29- 0.53 in adults with severe brain injury.³ ICC > .7 for Modified Tardieu Scale hamstrings and calf in children with CP. Discrepancy in measurement of 10-15 degrees for slow PROM, and 10-18 degrees for fast ROM.⁴ Inter-rater differences in the Modified Tardieu Scale of 10 degrees for the adductors, 20 degrees for the hamstrings and 10-15 degrees for the gastrocnemius muscle.⁴
 ICC = 0.86 for elbow flexors of stroke patients. ² In patients with severe brain injury the modified Tardieu Scale was moderate to very good Kappa = 0.52-0.87.³ Test-retest was significantly higher with the Modified Tardieu Scale compared to the Modified Ashworth Scale (Z > 1.96; p<0.05)³ In the lower limb of children with CP disparity of 6-18 degrees for the slow angular velocity and 4-19 degrees on the fast passive movement.⁴ Intersession reliability in modified Tardieu reported 90% of measurement differences were below 17 degrees at the slow velocity, 16 degrees at the gravity velocity and 25 degrees at the fast velocity in the elbow flexors of children with CP.^{5,6}
Concurrent validity:
 In identifying the presence or absence of spasticity in the elbow flexors and ankle plantarflexors, percentage of exact agreement (PEA) was 100% between the Tardieu Scale and the laboratory measure of spasticity (chance-corrected agreement statistic kappa= 1.0). (stroke)⁷ In elbow flexors there was a significant relationship between the grade of muscle reaction (X) during the fast stretch (V3) and peak stretch-induced EMG activity (r=0.86, P=0.001).⁷ Significant but moderate relationship between the Tardieu Scale and the laboratory measure of spasticity in the ankle plantarflexor (r=0.62, P=0.01). (Stroke)⁷ PEA = 94% between the Tardieu Scale and the laboratory measure of contracture of elbow flexors and ankle dorsiflexors.

	 (kappa= 0.88). (Stroke)⁷ Strong, significant relationship between the angle of muscle reaction (Y) during the slow stretch (V1) and laboratory measures of contracture in both the elbow flexors(r=0.89, P=0.001) and ankle plantarflexors (r=0.84, P=0.001) (Stroke)⁷ The Tardieu Scale was more effective than the Ashworth Scale in detecting spasticity (88.9%, kappa=0.73), the presence of contracture (77.8%, kappa= 0.503), and the severity of contracture (r=0.49). (Cerebral Palsy)⁸ Predictive validity: Discriminative validity: Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	•
Ceiling/floor effects	Ceiling effects:
	•
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	•
	Normative Data:
	•
Instrument use	Measures spasticity in clinical practice, distinguishes between
	the neural and peripheral contributions to movement resistance.
Equipment required	Hand held goniometer
Time to complete	 Slightly longer than the Modified Ashworth Scale, around 1 minute or less per muscle or joint being measured.
How is the instrument	Grading is performed at the same time of day, in a constant
scored? (e.g., total score,	position of the body for a given limb. The patient is sitting for
are there subscales, etc)	upper limbs and supine for lower limbs.
	 Velocity to stretch: V1: as slow as possible, V2: speed of limb
	falling under gravity, V3: as fast as possible (faster than the rate
	of the natural drop of the limb segment under gravity). V1 is
	used to measure the passive range of motion, V2 and V3 are
	used to rate spasticity.
	 Grading of stretch reflex: 0 = no spasticity up to 4 severe spasticity
	X is the spasticity angle this is determined by Xv1 (angle of arrest)

	 at slow speed) – Xv2 (angle of catch at fast speed). This reflects the velocity-dependent stretch reflex. Y is the spasticity grade, which is an ordinal variable grading scale, measuring the gain of the muscle reaction to fast stretch (V3).¹ Modified Tardieu scale, two resulting joint angles are measured by goniometer: the R1 angle which is the 'angle of catch' after a fast velocity stretch, and the R2 angle defined as the passive joint range of movement following a slow velocity stretch. The
	R2–R1 value indicates the level of dynamic contracture in the
Level of client participation required (is proxy participation available?)	 joint.^{5,6} Maintain neutral sitting or supine posture while testing is being performed. Patient must be compliant with instructions related to examiner moving extremity
Limitations	 Only one instance of it being used in an adult population with mediocre results. With adult patients results may be skewed secondary to weight of the limbs, and difficulty performing the tests. Needs further testing into the validity and reliability of the scale. Modified Tardieu appears to be easier to perform as determining 2 angles; one at onset of resistance to quick stretch and second with end range of the muscle/joint
Recommendations Practice Setting (check all tha X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient	t apply):
Comments: • Could be used in all se populations, including Level of Disability (check all the	
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 X EDSS 8.0 - 9.5	
Comments:	

• As noted above, concern is application to adult population. Not all patients with MS display

spasticity at low EDSS of 0.0 – 3.5
Should this tool be required for entry-level curricula?
Yesx No
Comments:
Although should be discussed in pediatric course in combination with Modified Ashworth Scale
Is this tool appropriate for research purposes?
YesxNo
Comments:
Although may be useful in a pediatric population
Attachments:
Score Sheets: Uploaded on website Available but copyrightedX Unavailable
and the state of t
 Instructions:X_ Uploaded on website Available but copyrighted Unavailable PROVIDED IN REFERENCES
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with rating and recommendations.
Overall Taskforce Agreement with Recommendations:
Overall raskioice Agreement with neconfinentiations.
•

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Χ		•
Outpatient			Х		•

Overall Comments:

• Information not available on use of scale in MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Χ		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Χ		•

EDSS 8.0 – 9.5				X	•		
Overall Comments	:						
 As above 							
Entry-Level Criteria	sho lear	n to ninister	sh ex to	udents ould be posed to ol (e.g. to ad erature)	Do not recommend		Comments
Should this tool be required for entry level curricula?					X		Do not recommend for education specific to the MS population, but might be useful for the pediatric and stroke populations
Research Use		YES		NO		C	Comments
s this tool appropriate X for research ourposes?			 Lack of psychometric data in MS, so do not recommend for use in research at this point in time, but may be appropriate in pediatrics or stroke. 				

References:

1) Gracies J, Brke K, Clegg N, et al. Reliability of the Tardieu Scale for Assessing Spasticity in Children With Cerebral Palsy. *Arch Phys Med Rehabil*. March 2010;91: 421-428.

Recommend investigating psychometric

properties in MS.

- 2) Paulis W, Horemans H, Brouwer B, et al. Excellent test-retest and inter-rater reliability for Tardieu Scale measurements with inertial sensors in elbow flexors of stroke patients. *Gait & Posture*. 2011(33):185-189.
- 3) Mehrholz J, Wagner K, et al. Reliability of the Modified Tardieu Scale and the Modified Ashworth Scale in adult patients with severe brain injury: a comparison study. *Clinical Rehabilitation*. 2005; 19: 751-759.
- 4) Fosang AL, Galea MP, McCoy AT, Reddihough DS, et al. Measures of muscle and joint performance in the lower limb of children with cerebral palsy. *Dev Med Child Neurol*. October 2003; 45(10): 664-70.

- 5) Mackey AH, Walk SE, Lobb G, Stott NS. Intraobserver reliability of the modified Tardieu scale in the upper limb of children with hemiplegia. *Dev Med Child Neurol*. April 2004; 46(4): 267-72.
- 6) Waninge A, Rock RA, Dijkhuizen, et al. Feasibility, test-retest reliability, and interrater reliability of the Modified Ashworth Scale and Modified Tardieu Scale in persons with profound intellectual and multiple disabilities. *Research in Developmental Disabilities*. 2011(32):613-620.
- 7) Patrick E, Louise A. The Tardieu Scale differentiates contracture from spasticity whereas the Ashworth Scale is confounded by it. *Clinical Rehabilitation*. 2006; 20: 173-182.
- 8) Alhusaini AA, Dean CM, Crosbie J, et al. Evaluation of spasticity in children with cerebral palsy using Ashworth and Tardieu laboratory measures. *J Child Neurol*. October 2010; 25(10): 1242-7.

Instrument name: Timed 25-F	oot Walk (T25FW)			
Reviewer: Diane D. Allen, PT,	PhD	Date of review: 7/20	0/11	
ICF domain (check all that app	oly):			
,				
Body function/structure	ex Activity	Participation		
Constructs measured: (check	all that apply):			
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation	Bed nary statusx Ga uilibrium) Rea Self Trar Whe	mobility Health and mobility Home mar Leisure Quality of care Role functionsfers Shopping eelchair skills Work	nagement life ion	
Other:				
Type of measure:				
x Performance-based	Self-report			
Instrument description:				
 The Timed 25-foot walk (T25FW) is one of a number of measures of gait velocity. Similar measures include timed walks of 10 meters¹ or 30 feet. The instructions may be for self-selected walking speed or fastest safe walking speed. Time may be recorded manually with a stop watch or via more mechanized equipment such as photocells. Frequently, the course is set so that the individual walks a total of 35 feet (14 meters¹): 5 feet (or 2 meters) prior to the beginning of the timed course and 5 feet (or 2 meters) after the end of the timed course, to minimize the acceleration/deceleration period within the recorded time. The T25FW has been included as one of three components of the Multiple Sclerosis Functional Composite (along with the 9-hole peg test and the paced auditory serial addition test. As part of the MSFC, the T25FW has been used to monitor progression of activity limitation.² 				
Reliability (test-retest,	<u>Intra-rater:</u>			
intra-rater, inter-rater)	• Inter-rater:			



• ICC (95% CI) was .93 (.7298) for normal speed and .96 (.8499) for maximal speed to walk 10 meters in 9 people with MS
measured in two sessions by two people, an experienced and less-experienced physiotherapist ¹
 Pearson r for documenting speed of normal ambulation over 20 feet with digital stopwatch by 2 raters for 6 people with MS was 1.0.³
<u>Test-retest:</u>
 ICC (95% CI) was .91 (.8196) for normal speed and .95 (.9098) for maximal speed to walk 10 meters in 19 people with MS across 3 sessions separated by one week intervals¹
 ICC (95% CI) was .96 in 41 people with MS, EDSS between 0 and 6.5, tested at two sessions with a one-two hour interval.
 Pearson r for documenting speed of normal ambulation over 20 feet with digital stopwatch two times with 15 minute interval in 24 people with MS was .97.³
Concurrent validity:
 In 130 people with MS, Spearman's rho for the correlation between the seconds taken for the T25FW and: EDSS was .72; ankle dorsiflexion was43; hip flexion was52; vibration sensation at the great toe was .39.⁴
 In 378 people with MS (secondary analyses of databases obtained for generating the MSFC), the change in T25FW over a one year time period correlated with the change in EDSS with a Spearman's rho of .41.5
 In 13 people with MS, EDSS scores of 4.0-6.0, the Spearman rho correlation between seconds on the T25FW and velocity as calculated via an instrumented gait mat was93.⁶
 In 527 people with MS, over a time period of at least one year, 143 had >20% increase in seconds required for T25FW; associated with patient-perceived worsening of daily life functioning as recorded on Guy's Neurological Disability Scale.⁷
• In 151 people with MS, EDSS 0-6.5, the T25FW correlated with the MSWS-12 with a Spearman's rho of .69 and with EDSS at rho = .80.8
 In 115 people with MS, the 10 meter walk test correlated with the Rivermead Mobility Index with a Spearman's rho of8.9
 In 237 people with MS, EDSS 0-7.5, the time to (fast) walk 8 meters (26 feet) correlated with a Spearman's rho of79 with maximum distance walked before stopping, and .86 with EDSS.¹⁰ The time to (fast) walk 8 meters correlated strongly with the Hauser Ambulation Index at rho = .91, but time varied considerably within each AI level.¹⁰



	 In 21 people with MS, EDSS 3.5 to 7.5, T25FW times ranged from 4.3 to 35.7 seconds; correlated significantly to daily step count at Spearman's rho64; to TUG at .85; to 6-minute walk at80; to DGI at59; insignificant correlation to BBS at42 and to ABC at37.¹¹ Predictive validity:
	Discriminative validity:
	 Discriminative validity: In 343 people with MS (secondary analyses of databases obtained for generating the multiple sclerosis functional composite: MSFC), T25FW averaged below 10 seconds with limited variation for people with EDSS scores of 3.5 and below, but were higher and had greater variation for people with EDSS scores of 6 and 6.5.5
	 People with MS in the 40-80 year old age group are significantly slower than those in the 20-39 year old age group; people using assistive devices are significantly slower than those without.⁸ Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	 In 112 people with MS, 20% improvement on the T25FW had a sensitivity of 25 (15-38) and a specificity of 90 (80-95) for association with patient perceived improvement vs little or no improvement 6 weeks after a treatment with IV methylprednisolone. Combining T25FW with the 9-hole peg test improves the sensitivity slightly.¹²
Ceiling/floor effects	Ceiling effects (high number of seconds = slow gait velocity):
	The test is not useful for people unable to walk 25 feet.
	Floor effects (low number of seconds = fast gait velocity):
	 In 151 people with MS, EDSS ranging from 0 to 6.5, the time to perform the T25FW ranged from 3.5 to 22.6 seconds with a majority of people in the 4.5 to 7.5 seconds range. In 64 healthy controls, the fastest time was 2.5 seconds with a median at 4.4 seconds.⁸
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	Other responsiveness values:
	 Other responsiveness values: A cut-off point of 20% change in the T25FW as an indication of deterioration in activity has been supported in 161 patients with PPMS with a 2-year interval.²
	 Lord et al.¹³ set 28% points on the T25FW as the minimal clinically important difference for people with MS, then demonstrated that 10 people in each of two intervention groups (facilitation and task oriented) averaged 28% and 25%

	 improvement in walking speed after 15-19 one-hour treatments over 5-7 weeks. The effect sizes for the two groups were .53 and .73; neither effect size is statistically significant in these small groups. In 115 patients with MS undergoing 4 weeks of rehabilitation, 72% improved in 10 m walk by at least 14%; 43% improved in 10 m walk by at least 28%.
	Normative Data:
	 Normative data for healthy males, females in different decades between ages 20 and 70 have been published for the 25-foot walk at comfortable (130-146 cm/sec) and maximum (175-253 cm/sec) speeds.¹⁴
	 Median T25FW in 64 healthy controls (age 38.6 years, SD 11.8) was 4.4 seconds (SD = .6 seconds).
	 In 12 people with MS who were independent ambulators, velocity (presumably usual or preferred velocity) over a 20-foot walk was 53% of healthy individuals, at about 72 cm/sec.¹⁵
Instrument use	•
Equipment required	 Measured distance for a walking course and a stop watch or other timing device.
Time to complete	Seconds.
How is the instrument	Scored in seconds: higher numbers mean slower gait speed.
scored? (e.g., total score,	When converted to velocity in meters/second or
are there subscales, etc)	centimeters/second, higher numbers mean faster gait speed.
Level of client participation	Performance-based test; no proxy available.
required (is proxy	
participation available?)	
Limitations	 Skewed scores (bunched at lower end with a long tail indicating that a few individuals might take a long time to walk 25 feet) so comparisons should be made using non-parametric statistics like Spearman's rho.
	 Can be significant variability between trials for T25FW because this measure records both ambulatory impairment AND effort.¹⁰ High variability hinders assessment of actual change in ambulatory speed.
Recommendations	
Practice Setting (check all tha	t apply):
x Acutex Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient	

Comments:
•
Level of Disability (check all that apply):
xEDSS 0.0 – 3.5
xEDSS 4.0 – 5.5
xEDSS 6.0 – 7.5
EDSS 8.0 – 9.5
Comments:
Should this tool be required for entry-level curricula?
v. Vaa
xYesNo
Comments:
Confinents.
Is this tool appropriate for research purposes?
is this tool appropriate for research purposes:
x Yes No
Comments:
•
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
'
Instructions: Uploaded on website Available but copyrighted Unavailable
· · · · · · · · · · · · · · · · ·
Reference list: Uploaded on website
op oaded on trocote
Second Reviewer Comments:
Agree with recommendations
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute	Х				•
Inpatient Rehab	Х				•

Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•
Overall Comments:					
•					
Level of Disability	4	3	2	1	Comments
Level of Disability EDSS 0.0 – 3.5	4 X	3	2	1	Comments

Χ

Not appropriate for non-ambulatory

individuals

Overall Comments:

Χ

EDSS 6.0 - 7.5

EDSS 8.0 - 9.5

•

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			•

Research Use	YES	NO	Comments
Is this tool appropriate	Χ		•
for research			
purposes?			

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- **15.** Holden MK, Gill KM, Magliozzi MR. Gait assessment for neurologically impaired patients: standards for outcome assessment. *Phys Ther.* 1986;66:1530-1539.

Instrument name: Timed Up & Go (TU	G) w/ Cognitive & Manual	
Reviewer: Susan E. Bennett, PT, DPT, E		Date of review: 4/28/11
ICF domain (check all that apply):		
Body function/structure	x Activity Participa	ation
Constructs measured: (check all that a	apply):	
Aerobic capacity/endurance Ataxia Cardiovascular/pulmonary stat Coordination (non-equilibrium Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Other:		Role function Shopping
Type of measure:x Performance-based	Self-report	
Instance description.		
 then turns around walks back to pelvis lifts off of the chair and to the chair and to the chair and to the chair and the companies of the chair and the chair and the chair and the chair are the chair are	of dynamic balance. The subject to the chair sits down. Subject in the chair sits down. Subject in the chair sits down. Subject in the pelve blves adding a cognitive task (sum while performing the Timed Up are sperforming the Timed Up are specifications.	is reaches the chair again. btracting 3 from a random and Go.
Reliability (test-retest, intra-rater, inter-rater)	Inter-rater:ICC=0.96 (unilateral lowICC=.999 (Parkinson's I	wer limb amputation) (Schoppen) wer limb amputation) (Schoppen) Disease) (Morris)



	manual and THC arms (Co. 10)
	manual, and TUG cognitive (Shumway-Cook)
	Test-retest:
	• Total =0.91 (0.83-0.95), EDSS = 4: 0.84 (0.66-0.93),</th
	EDSS > 4: 0.88 (0.76-0.95) (Nilsagard 2)
	• ICC=.985988 (Alzheimer Disease) (Ries)
	• ICC=0.95-0.96 (Stoke) (Flansbjer, NG)
Validity (concurrent, criterion-	Concurrent validity:
related, predictive)	 Higher daily step count was associated with lower TUG scores (rho= -0/51, P=0.02) (Cavanaugh)
	 Good correlation between TUG and BBS (r=0.81) (Schoppen)
	 ICC= 0.83 (0.71-0.91) between TUG and 10-m walk test
	 ICC =0.85 (0.74-0.92) between the TUG and the 30-m walk test (Nilsagard 2)
	 ICC =0.99 between the mean values of the 10-m, and 30-m and TUG first attempt. (Nilsagard 2)
	 Good correlation between the TUG and Berg Balance Scale (r=76) and Tinetti Balance Scale (r=.74) (Berg)
	 TUG Significantly correlated with tests of gait speed (- 0.86 to -0.92), stair climbing time (0.86 to 0.9), and 6 minute walk test (-0.89 to -0.92) (Flansbjer)
	 TUG times correlated moderately well with gait speed (r=55), scores on the Berg Balance Scale (r=72), and the Barthel Activities of Daily Living (r =51). (Podsiadlo)
	•
	Predictive validity:
	 Times of greater than or equal to 13.5 seconds have been related to increased risk of falling in older adults (Schoppen)
	 The TUG showed no statistical or clinical significance between fallers and non-fallers with MS. (Cattaneo)
	 Frail older adults who had a time difference of greater than 4.5 seconds between the TUG manual and the TUG were prone to falls during the following 6 months. (Lundin-Olsson)
	 On the TUG manual, classification of older adults as fallers using the time score of 14.5 seconds or longer resulted in a 90% correct prediction rate. Elderly subjects who completed the TUG cognitive in 15 seconds or longer were classified as fallers with an overall correct prediction rate of 87%. (Shumway-Cook) Discriminative validity:



	• Constitute (Constitute (Double) and a set of the life and Double
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios:
	Precision of error for the TUG was 5.6% (DeBolt) The state of the TUG was 5.6% (DeBolt)
	TUG cognitive accurately identifies most fallers and non-
	fallers among the elderly with a sensitivity and specificity
	of 87%. (Schumway-Cook)
	The TUG cognitive better identified fallers than non-
	fallers with a sensitivity of 73% and specificity of 54%. (
	Nilsagard)
Ceiling/floor effects	Ceiling effects:
	Floor effects:
	Present when a patient is unable to perform ambulation
Consistinista change	or transfers without assistance.
Sensitivity to change (responsiveness, MCID, MDC) /	MDC:
normative data	Alzheimer Disease= 4.09 seconds
normative data	Parkinson's Disease= 11 seconds
	Elderly African Americans 4.0 seconds (Mangione)
	MCID:
	•
	Other responsiveness values:
	• For the TUG 23-24% improvement of 30-31%
	deterioration establishes a genuine change for the
	individual. (Nilsgard 2)
	Normative Data:
	Mean best score in patients with MS = 13.9 seconds with SD of 6.3 seconds (Nilsagard 2)
Instrumentuse	a SD of 6.2 seconds (Nilsagard 2)
Instrument use	•
Equipment required	Stopwatch, 47-cm-high chair with arm and back
	supports, cone, tape
Time to complete	• 1-2 minutes
How is the instrument scored? (e.g.,	 Subject starts sitting in a chair that is not against a wall.
total score, are there subscales,	The subject stands up from the chair, walks 3m, turns
etc)	around a cone or a marked piece of tape and walks back
	to the chair and sits down. Subjects are told to perform
	this as quickly and as safely as possible. Assistive devices
	are allowed and must be documented, however physical
	assistance is not allowed. The test is measured in
	seconds.
	No subscales noted. THO was a large state of the seaf of the
	TUG manual – same but carrying a full cup of water,
	seconds recorded
	 TUG cognitive – same but doing calculations while

	performing the task, seconds recorded
Level of client participation required (is proxy participation available?)	No proxy participation available.
Limitations	 Does not take into account a wide variety of activities, and pays no attention to the quality of the movement, or where a subject encountered difficulty. (Cattaneo) Subject must be able to walk and transfer without assistance (floor effect). May not give sufficient information to guide the choice of intervention, even though it can be useful in assessing the effect of such treatment. (Botolfsen)
Recommendations	
Practice Setting (check all that apply):	
X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient	
Comments:	
• Level of Disability (check all that apply	v):
X EDSS 0.0 – 3.5 X EDSS 4.0 – 5.5 X EDSS 6.0 – 7.5 EDSS 8.0 – 9.5 Comments:	
Should this tool be required for entry-	level curricula?
XYes No	
Comments:	
Is this tool appropriate for research pu	urposes?
XYes No	
Comments:	

•
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Opioaded on website Available but copyrighted Onavailable
 Instructions:X Uploaded on website Available but copyrighted Unavailable
 Reference list AND INSTRUCTIONS AT: Uploaded on website
http://www.unmc.edu/media/intmed/geriatrics/nebgec/pdf/frailelderlyjuly09/toolkits/timedup
andgo w norms.pdf
http://www.saskatoonhealthregion.ca/pdf/03 Timed%20Up%20and%20Go%20procedure.pdf
http://www.rheumatology.org/practice/clinical/clinicianresearchers/outcomes-
instrumentation/TUG.asp
Second Reviewer Comments:
Halpful when the group that was studied was listed in the hullet points, comething that Kirston
Helpful when the group that was studied was listed in the bullet points, something that Kirsten ACC ACC ACC ACC ACC ACC ACC A
has been adding is "not reported in MS" as a bullet point when there is no literature on the MS
population
 For formatting, just need to reference things utilizing AMA with superscripts
 Other than these 2 minor things, I thought it was complete and I agree with your
recommendations
Overall Taskforce Agreement with Recommendations:
Overall raskioice Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute	Х				•
Inpatient Rehab	Х				•
Home Health	Х				•
Skilled Nursing	Х				•
Outpatient	Х				•

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5	Х				•
EDSS 4.0 – 5.5	Х				•
EDSS 6.0 – 7.5	Х				•
EDSS 8.0 – 9.5				Х	Needs to be able to walk without
					assist

Overall Comments	:					
•						
Entry-Level Criteria	sho lea	n to ninister	sh ex to	tudents nould be exposed to pol (e.g. to ead terature)	Do not recommend	Comments
Should this tool be required for entry level curricula?		X				•
			ı			
Research Use		YES		NO		Comments
Is this tool appropri for research purposes?	iate	Х			•	

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17) Cavanaugh J, Gappmaier V, Dibble L, et al. Ambulatory Activity in Individuals With Multiple Sclerosis. JNPT. 2011;35:26-33.

Instrument name: Tinetti Falls Efficacy Scale (FES)								
Reviewer: Kathleen Brandfass, MS, PT Date of review: 8/31/11								
ICF domain (check all that apply):								
Body function/structure _X ActivityX Participation								
Constructs measured: (check	all that apply):							
Aerobic capacity/endu Ataxia Cardiovascular/pulmon Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation Other:	mary status Bed mobility Gait Ilibrium) Reach and grasp X Self care X Transfers Wheelchair skills	Role function X Shopping						
Type of measure: Performance-based X Self-report								
Instrument description:								
 10 item questionnaire to assess the contribution of fear of falling on physical performance. Each item is rated from 1= extreme confidence to 10= no confidence at all. Scores with high total indicate lower confidence with self-efficacy or fear of falling. 								
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater: N/A Inter-rater: N/A N/A Test-retest: In study with 74 patients r=0.7	71 (1)						
Validity (concurrent, criterion-related, predictive)	Concurrent validity: FES correlated with Activities S	Specific Balance Confidence Scale						



Ceiling/floor effects	(ABC) in individual 60 years or older: high — r=0.86. (4). • FES correlated with the ABC: r= 0.84 (5) • FES correlated with 10 meter walk test in MS patients r=0.826 (6) • FES correlated with Dynamic Gait Index in MS patients r= - 0.601(6) • FES correlated with Timed Up and GO in MS patients r=0.535 (6) • FES correlated with Functional Reach in MS patients r=-0.612 (6) • FES correlated with He Beck Depression Inventory in MS patients r=0.811 (6) • FES correlated with Survey and Fear of Falling in the Elderly (SAFE) in individuals 60 years or older: moderate- r=0.67 (4) Predictive validity: • FES cannot identify individuals who restrict their activity. Scores on the FES explained 28% of the variance. (4) • FES cannot identify individual with a history of falling. Scores on the FES explained on 4% of the variance. (4). Discriminative validity: • Sensitivity/Specificity/Predictive Values/Likelihood Ratios: • In a study with 53 subjects: Senstivity-59%; specificity-82%. (7). Ceiling effects: • N/A Floor effects:
	Floor effects: N/A
Sonsitivity to shange	
Sensitivity to change	MDC:
(responsiveness, MCID, MDC) / normative data	Not reported MCD:
wide / Hormative data	MCID:
	 Not reported Other responsiveness values:
	Other responsiveness values.
	Normative Data:
	•
Instrument use	Assess fear of falling in an elderly population has been utilized in
	individuals diagnosed with MS aged 25 to 45 (6)
Equipment required	Questionnaire form
Time to complete	5 to 15 minutes
How is the instrument	Each of the 10 items are added; range 0 to 100. Higher scores
scored? (e.g., total score,	indicate greater fear of falling
are there subscales, etc)	
Level of client participation	Self or by Interview
required (is proxy	
participation available?)	
Limitations	Cognitive dyfunction
Recommendations	

Practice Setting (check all that apply):
X AcuteX Inpatient RehabX Home HealthX Skilled NursingX Outpatient
Comments:
FES appropriate for elderly individuals at risk for falls not related to practice setting. Level of Disphility (sheet all these apply).
Level of Disability (check all that apply):
X EDSS 0.0 - 3.5 X EDSS 4.0 - 5.5 X EDSS 6.0 - 7.5 EDSS 8.0 - 9.5
Comments:
 FES related to EDSS- Fear of Falling in individuals with MS related to increased impairments, history of a fall and using an assistive device. (8).
Should this tool be required for entry-level curricula?
YesX No
Comments:
FES should be included in geriatric module; psychometric data is lacking to support its use in MS.
Is this tool appropriate for research purposes?
Yesx No
Comments:
 FES could be used in elderly MS population when fear of falling, and history of falls is part of the research design
 However, there is a lack of psychometric data in MS, so recommend investigating psychometric properties in MS.
Attachments:
 Score Sheets: _X Uploaded on website Available but copyrighted Unavailable http://www.wales.nhs.uk/site3/Documents/501/Tinetti's%20falls%20efficacy%20scale.doc Instructions: _X Uploaded on website Available but copyrighted Unavailable Reference list: Uploaded on website
Second Reviewer Comments: • Agree with ratings and recommendations

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute			Χ		•
Inpatient Rehab			Χ		•
Home Health			Χ		•
Skilled Nursing			Х		•
Outpatient			Χ		•

Overall Comments:

• FES could be utilized for practice setting where fear of falling is focus; however, rating of 2 reflects lack of psychometric data in individuals with MS.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Х		•
EDSS 8.0 – 9.5				Х	 Individuals with MS utilizing a wheelchair as means of mobility tend to report less fear of falling.

Overall Comments:

- Rating of 2 for EDSS levels 0.0 7.5 reflects lack of psychometric data in individuals with MS.
- Additional versions: Modified Falls Efficacy Scale (9); Falls Efficacy Scale International (FES-I) (10).

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	 Do not recommend for education specific to patients with MS due to lack of psychometric data in MS, but may be useful related to other patient populations

Research Use	YES	NO	Comments
Is this tool appropriate for research purposes?		Х	 Lack of psychometric data in MS, so do not recommend for use in research at this point in time. Recommend investigating psychometric properties in MS.

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Instrument name: Tinetti Performance Oriented Mobility Assessment (POMA)			
Reviewer: Kirsten Potter, PT, DPT, MS, NCS		Date of review: 5/30/11	
ICF domain (check all that apply):			
Body function/structure		icipation	
Constructs measured: (check all that apply):			
Aerobic capacity/endur Ataxia Cardiovascular/pulmor Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture Sensory integration Somatosensation Other:	Bed mobility ary status x Gait ilibrium) Self care x Transfers Wheelchair skil	Role function Shopping	
Type of measure:			
x Performance-based Self-report			
Instrument description:			
 Tinetti aimed to develop a measure to screen older adults for balance and gait impairments that was feasible for use (i.e., required no equipment and no training to master), was reliable and sensitive to significant changes, and reflected position changes and gait maneuvers used during daily activities¹ Various versions of the POMA exist, with variations for both the name of the test and means of scoring; this review focuses on the 16 item, 28-point version of the POMA (see Compendium of Instructions for the POMA form)² Total POMA consists of 16 items: 9 balance (POMA – B) and 7 gait (POMA – G) items The majority of the research on the POMA has been done on older adults; this review focuses predominately on studies that have included subjects with neurological conditions 			
Reliability (test-retest, intra-rater, inter-rater)	students, ICCs ranged 0.69 –	6 raters (using videotaped 19 – 0.88, p < 0.0001; when rated by 0.88; when rated by physical – 0.86 ³ and POMA – G r = 0.95 for	

- older adults with and without PD4
- ALS: Kappa values for 6 raters ranged 0.40 1.0 with two exceptions (attempts to rise for two raters, K = 0.30 and 0.39; turning 360° for one rater, K = $0.31)^{\circ}$
- Frail elders, including 38.8% with stroke and 24.9% with Parkinson's disease: ICC = 0.84⁶

Inter-rater:

- Not reported in MS
- Parkinson's disease: ICC values all above 0.80 (P < 0.001) when administered by experienced (ICC = 0.84) and students raters (ICC = 0.89)³
- ALS: ICC for POMA B = 0.95; Kappa values across all items for all raters ranged 0.62 – 0.84 except eyes closed (K = 0.44); better reliability found among raters using videotaped assessments (K ranged 0.61 – 1.0) as compared to live administration and scoring (K ranged 0.43 – 0.83)⁵
- Stroke: ICC for POMA G = 0.85⁷
- In elderly nursing home residents, approximately 1/3 of whom had stroke or other neurologic conditions, for POMA – B, done by both novice and experienced PTs: kappa coefficient ranging from 0.40 – 1.0; no significant difference between novice and experienced PT⁸
- Older adults (14.6% with stroke): POMA B ICC = 0.692⁹
- In 15 frail nursing home residents, one of which had MS (3 with Parkinson's disease, 1 with cerebral anoxia, 1 with stroke, and 2 with dementia), reliability = 0.96 for POMA – B and 0.94 for POMA - G (statistic used not reported)¹⁰
- In nursing home residents with moderate to severe dementia (stage 5 or 6 on the Global Deterioration Scale), ICC = 0.97, 0.97, and 0. 88 for POMA – T, POMA – B, and POMA – G, respectively¹¹
- Older adults: rho values ranged from 0.80 0.93 for POMA, POMA – B, and POMA -G¹²

Test-retest:

- Not reported in MS
- Stroke: ICC for POMA G ICC = 0.91^7 and ICC = 0.874^{13}
- Older adults: rho values ranged from 0.72 0.86 for POMA, POMA – B, and POMA -G¹²
- In older adults with mild dementia (Mini Mental Status
 Examination score ± SD = 19.1 ± 5.2) and without dementia ICC =



	0.96 ¹⁴	
Validity (concurrent,	Concurrent validity:	
criterion-related, predictive)	 Not reported in MS Parkinson's disease: POMA scores correlate moderately to gait speed (total POMA rho = 0.53, POMA – B = 0.52, POMA – G = 0.50, all p < 0.01)³ Stroke: POMA correlates significantly to the motor domain of the FIMTM (rho = 0.646, p < 0.001) and gait speed (rho = 0.638, p < 0.001)¹³ 	
	 Stroke and healthy age-matched older adults: significant negative correlation with COP-COM or distance between center of pressure and center of mass in terms of root mean square (r = -0.58 for AP direction, r = -0.57 for ML direction)¹⁵ Possible normal pressure hydrocephalus: POMA – G correlated with Functional Ambulatory Performance and gait velocity measured with a GAITRite Portable Walkway System; r values ranging from 0.67 – 0.82 (all statistically significant) for all subjects at baseline, subjects who would undergo shunt surgery, and post-shunt surgery, with exception of correlation between POMA – G and gait velocity (r = 0.59, p = 0.07) in subjects who had shunt surgery¹⁶ Community-dwelling older adults: POMA – B correlated with Timed Up and Go (r = -0.55), Functional Reach (r=0.48), Tinetti gait (r = 0.81), walking speed (r = -0.54), and Older Adults Resources and Services ADL scale (r = 0.60)¹⁷ 	
	 Older adults: POMA, POMA – B, and POMA – G all correlate significantly to walking speed, Timed Up and Go, Frailty and Injuries: Cooperative Studies of Intervention Techniques (FICSIT – 4), Groningnen Activity Restriction Scale (GARS), and Longitudinal Aging Study Amsterdam Physical Activity Questionnaire (LAPAQ); with exception of LAPAQ, correlations were of moderate strength (LAPAQ correlations < 0.38)¹² Older adults: POMA, POMA – B, and POMA – G closely relates to Activities Specific Balance Confidence Scores; r values range from 0.689 – 0.736, all p < 0.01¹⁸ 	
	 Predictive validity: Not reported in MS Parkinson's disease: at cut off score < 20, sensitivity = 76%, specificity = 66%, positive predictive value = 39%, negative predictive value = 91%, positive likelihood ratio = 2.25 and 2.4 (for falls within past week and 6 months, respectively), negative likelihood ratio = 0.37 and 0.49 (for falls within past week and 6 	

- months, respectively)³
- Older adults (14.6% with stroke): at cut off score = 12, POMA B is significant predictor of need for assistive device⁹
- In nursing home residents with moderate to severe dementia (stage 5 or 6 on the Global Deterioration Scale): POMA – T (but not POMA – B or POMA – G) is a significant predictor of fall risk (adjusted hazard ratio = 1.08, 95% CI 1.01 – 1.17, p < 0.05)¹¹
- Community-dwelling older adults: lower scores on the POMA B significantly predicted the occurrence of falling and ADL decline and improvement¹⁷

Discriminative validity:

- Not reported in MS
- Patients with Parkinson's disease score less on POMA -G (M = 10.74, SD = 0.241) as compared to controls (M = 12), df = (1, 18), F = 9.60⁴
- Chronic stroke: POMA able to discriminate among individuals who are non fallers, one-time fallers, and repeated fallers at p < 0.001 and between those who use a walking aid and those who do not at p < 0.01¹⁹
- Older adults (14.6% with stroke): POMA B able to discriminate between those using an assistive device and those not using a device (p = 0.000); older adults who used a device and had falling history scored 1.8 points lower on POMA B as compared to those who didn't use device and didn't fall (yet, difference not significant)⁹
- Frail elders, including 38.8% with stroke and 24.9% with Parkinson's disease: POMA – B able to discriminate between fallers and non-fallers (t = 3.245, P = 0.003, ES = 1.05)⁶
- Community-dwelling older adults: lower scores on POMA B found for subjects who were older, had fall history, used a walking aid, and had more ADL disability¹⁷
- Older adults: similar discriminative abilities exist among POMA, POMA – B, and POMA – G; all able to discriminate between independent ambulators and those that use assistive devices (cane, walker, wheelchair)¹²

Sensitivity/Specificity/Predictive Values/Likelihood Ratios:

- Not reported in MS
- Chronic stroke: At POMA cut off < 20, sensitivity = 66.0% and specificity = 79.2; area under the curve = 0.78; odds ratio = 1.59¹⁹
- Older adults in residential care facilities, including 25% with neurological conditions, POMA – B at cut off = 14, sensitivity = 68%, specificity = 78% (lower values as compared to Berg Balance Scale and gait speed)²⁰



 Frail elders, including 38.8% with stroke and 24.9% with Parkinson's disease: at cut off = 11, sensitivity = 83% and specificity = 72%; OR for fall risk at score < 11 = 18.55 (95% CI: 2.05 – 167.80, p = 0.009)⁶ In nursing home residents with moderate to severe dementia (stage 5 or 6 on the Global Deterioration Scale): POMA – T at cut off score = 21, sensitivity = 85%, specificity = 56%, positive predictive value (PPV) = 38%, and negative predictive value (NPV) = 89%; POMA – B at cut off score = 11, sensitivity = 70%, specificity = 51%, PPV = 35%, and NPV = 81%; POMA – G at cut off score = 9, sensitivity = 70%, specificity = 61%, PPV = 37%, and NPV = 81%¹¹ Older adults: At cut off of 19, POMA sensitivity = 64.0%, specificity = 66.1%; At cut off of 10, POMA - B sensitivity = 64.0%, specificity = 66.1%; At cut off of 9, POMA sensitivity = 64.0%, specificity = 62.5%¹² Community dwelling older adults: POMA – B had largest area under the curve for predicting ADL decline and improvement, as compared to Timed Up and Go, one legged standing, and Functional Reach¹⁷
 Ceiling effects: Not reported in MS Possible normal pressure hydrocephalus: ceiling effect may exist for POMA – G reported, but no values provided¹⁶ Older adults: ceiling effect found for POMA – G (21.2%), but not POMA or POMA - B¹²
 Floor effects: Not reported in MS Parkinson's disease: floor effect reported, but no data provided³ Older adults: no floor effect found for POMA, POMA – B, or POMA - G¹²
 MDC: Not reported in MS Older adults: for individual assessments, MDC₉₅ = 5.0; for group assessments, MDC_{95 group} = 0.8¹²
MCID: Not reported in MS Other responsiveness values: Not reported in MS
_



	 aloud or fast) to 0.25 (cue of swing arms)⁴ Possible normal pressure hydrocephalus: POMA – G may not be as responsive to change as GAITRite Portable Walking System, but no values reported¹⁶ In 15 frail nursing home residents, one of which had MS (3 with Parkinson's disease, 1 with cerebral anoxia, 1 with stroke, and 2 with dementia), the POMA was found to indicate statistically significant improvements in balance and gait, indicating that it is responsive to change, but no responsiveness values provided¹⁰ Older adults: POMA – B: ES = 0.19, 0.94, and 0.39, respectively, for ability of POMA – B to detect falls, activities of daily living (ADL) decline, and ADL improvement¹⁷ In older adults with mild dementia (Mini Mental Status Examination score ± SD = 19.1 ± 5.2) and without dementia, responsiveness index was 4.7 and 2.0, respectively¹⁴ Normative Data: Mean POMA scores for individuals aged 65 – 79 male = 26.21 ± 3.40, female 25.16 ± 4.30 and for those ≥ 80 years of age male = 23.29 ± 6.02, female = 17.20 ± 8.32¹⁸ Baloh et al studied 59 normal older adults (mean ± SD age on entry = 78.5 ±3.7 years); the mean Tinetti score at entry to the study = 27.5 (SD = 0.65); scores decreased annually and significantly by a mean of 0.50 (SD = 0.40)²¹
Instrument use	 Designed to measure balance (including fall risk) and gait function in elderly, but has also been used for patients with various conditions (including Parkinson's disease, Amyotrophic Lateral Sclerosis, normal pressure hydrocephalus, and stroke, among others); a generic measure, hence has utility for many patient populations
Equipment required	 Hard, armless chair Stopwatch or wristwatch 15 ft walkway
Time to complete	 10 – 15 minutes POMA – B: Average time to complete 160 seconds¹⁷
How is the instrument scored? (e.g., total score, are there subscales, etc)	 The POMA consists of balance and gait subscale (9 balance and 7 gait items) with total balance score = 16, gait score = 12, total POMA score = 28 3 point ordinal scale, ranging from 0-2, where highest score indicates independence with each test item.
Level of client participation	Participants must be able to follow instructions and able to

Yesx No	
Comments:	
 Reliability and validity of the POMA for patients with MS is unknown and needs to be 	
determined before use in research	
Attachments:	
 Score Sheets:x Uploaded on website Available but copyrighted Unavailable 	e
Available at: http://www.google.com/search?q=tinetti+POMA+form&rls=com.microsoft:en-	
us:IE-SearchBox&ie=UTF-8&oe=UTF-8&sourceid=ie7&rlz=1I7DMUS_enUS290	
 Instructions:x Uploaded on website Available but copyrighted Unavailable 	ž
Reference list: Uploaded on website	
Second Reviewer Comments:	
 Agree with values given for practice setting and EDSS levels 	
Overall Taskforce Agreement with Recommendations:	
•	

Practice Setting	4	3	2	1	Comments
Acute			Х		•
Inpatient Rehab			Х		•
Home Health			Х		•
Skilled Nursing			Χ		•
Outpatient			Χ		•

Overall Comments:

• POMA is feasible for use in any of the above settings, but no data exists on the use of the POMA for individuals with MS

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5			Х		•
EDSS 4.0 – 5.5			Х		•
EDSS 6.0 – 7.5			Χ		•
EDSS 8.0 – 9.5				Χ	•

Overall Comments:

• The POMA could be appropriate for ambulatory individuals with MS, but no data exists on the use of the POMA for individuals with MS

Entry-Level	Students	Students	Do not	Comments
Criteria	should	should be	recommend	

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	learr adm tool	i to inister	exposed to tool (e.g. to read literature)		
Should this tool be required for entry level curricula?				X	Based on lack of data pertaining to the use of the POMA in individuals with MS; however, it may be appropriate to teach the POMA for older adults or patients with other conditions
Research Use		YES	NO		Comments
Is this tool appropri for research purposes?	iate		X	 Lack of psychometric data in MS, so do not recommend for use in research at thi point in time. Recommend investigating psychometric properties in MS. 	

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Instrument name: Trunk Cont	rol Test	
Reviewer: Susan E. Bennett, P	T, DPT, EdD, NCS, MSCS	Date of review: 7/15/11
ICF domain (check all that app	oly):	
Body function/structure	e <u>x</u> Activity Particip	pation
Constructs measured: (check	all that apply):	
Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spasticit Pain Posture Sensory integration Somatosensation Other: Could infer sitting bala	x Bed mobility nary status Gait uilibrium) Self care Transfers Wheelchair skills	Role function Shopping
Type of measure:		
x Performance-based	Self-report	
Instrument description:		
 Performance-based as 	sessment of four simple aspects of trur	nk movement.
Reliability (test-retest,	Intra-rater:	
intra-rater, inter-rater)	Stroke ¹ <u>Test-retest:</u> • In stroke: Cronbach's Index su Control test describe a homog	ggests that the items of the Trunk genous variable: the values at and at discharge alpha = 0.83.
Validity (concurrent,	Concurrent validity:	
criterion-related,	 Good correlation of the Trunk 	Control Test and Rivermead Motor
predictive)	Assessment Rho=0.70 at 6 we	eks, 0.72 at 12 weeks, and 0.79 at



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	,
	18 weeks post stroke ¹
	Score of TCT was highly correlated with Barthel Index and Fugl-
	Meyer balance test scores (Pearson r= 0.89 and r=0.73,
	p<0.0001) indicating good convergent validity in stroke. ²
	 In stroke: Trunk Control Test and total FIM (adm. r = .707,
	discharge r = .79) and motor FIM (adm. r= .819, discharge r = .856) ²
	 No statistically significant differences were observed between Trunk Control Test scores obtained in patients who recovered the ability to walk and those who did not. (Elderly patients) ³ Correlation was inversely significant between Trunk Control Test
	and length of stay (r= -0.722) in stroke ⁴
	 Trunk Control Test and ambulation time (r= -0.644) in stroke⁵
	 Correlation significant between initial Trunk Control Test and Berg Balance Scale (r=0.755) in stroke⁴
	Predictive validity:
	 Trunk Control Test at admission was highly correlated with scores at discharge (r=.831) (stroke)⁵
	 Trunk Control Test score at admission was a better predictor of motorFIM discharge scores better than the motorFIM scores. (Stroke)²
	 For patients with acute stroke scoring 50 or more on the Trunk Control Test at 6 weeks was predictive of recovery of walking ability by 18 weeks.²
	 The predictive value of a compound variable (Trunk Control Test and admission FIM) reaches 60% of the variation in length of stay and 66% in the FIM at discharge.⁴
	 Higher Trunk Control Test at admission showed less displacement (r= -0.601) and the better gait speed (r= 0.282) of computerized posturography ⁴
	Discriminative validity:
	•
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios: •
Ceiling/floor effects	Ceiling effects:
-	Only maintenance of the sitting position (T4) is likely to present a
•	

_	,
Sensitivity to change	ceiling effect at approximately 3 months from the stroke. In this item 90% of the patients obtained the top score at discharge. • Has pronounced ceiling effects therefore cannot be used as an evaluative or discriminative measure. Trunk Control Test works best around or below the "floor" of the motor FIM subscale. Floor effects: • MDC:
(responsiveness, MCID,	
MDC) / normative data	MCID:
	•
	Other responsiveness values:
	•
	Normative Data:
	None yet reported
Instrument use	Used to assess the motor impairment in a patient who has had a
mistrament asc	stroke.
Equipment required	
	Bed or mat table, stopwatch, stepstool
Time to complete	• 5 minutes or less ¹
How is the instrument	4 item test (minimum score 0 to maximum score 100), obtained
scored? (e.g., total score,	by the addition of the scores of the four movements:
are there subscales, etc)	(T1): rolling from a supine position to the weak side
	(T2): rolling to the strong side
	(T3): sitting up from laying down
	 (T4): balance in the sitting position with the feet off the ground for at least 30 seconds
	 0 points: unable to do without assistance, unable to hold for 30 seconds
	12 points: able to do so using non-muscular help or in an
	abnormal style; uses arms to steady self when sitting
	• 25 points: able to complete task normally ¹
	- power and a complete two memory
Level of client participation	Client must attempt to perform all 4 activities.
required (is proxy	enementation perform an 4 detivities.
participation available?)	
Limitations	Trunk Control Test is not useful in the planning of treatment, and
	it gives no information regarding quality of performance.
	Does not take into account spasticity, sensory loss, or apraxia.
	Was not a valid test measure in elderly patients following and
	acute illness and bed rest.
	Has a large ceiling effect.
	Only has been proven valid and reliable in an acute post stroke

	patient population.
Recommendations	patient population.
	Laurella I.
Practice Setting (check all that	. арріу):
X Acute	
X Inpatient Rehab	
X Home Health	
X Skilled Nursing	
Outpatient	
Comments:	
•	
Level of Disability (check all th	
EDSS 0.0 – 3.5	
EDSS 4.0 – 5.5	
EDSS 6.0 – 7.5	
X EDSS 8.0 – 9.5	
Comments:	
•	
Should this tool be required for	or entry-level curricula?
YesX No	
Comments:	
•	
Is this tool appropriate for res	earch nurnoses?
is this tool appropriate for res	caren purposes:
V V N-	
YesX No	
Comments:	
•	
Attachments:	
Score Sheets: L	Uploaded on website Available but copyrighted Unavailable
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• Instructions: U	ploaded on website Available but copyrighted Unavailable
 Reference list AND INS 	STRUCTIONS: Uploaded on website
http://www.ncbi.nlm.nih.g	gov/pmc/articles/PMC488133/pdf/jnnpsyc00517-0036.pdf

Second Reviewer Comments:

• Agree with ratings and recommendations.

Overall Taskforce Agreement with Recommendations:

•

Practice Setting	4	3	2	1	Comments
Acute			Х		Not tested in MS, poor psychometrics
					in stroke
Inpatient Rehab			Х		As above
Home Health			Х		As above
Skilled Nursing			Х		As above
Outpatient				Х	As above

Overall Comments:

•

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				Х	•
EDSS 4.0 – 5.5				Х	•
EDSS 6.0 – 7.5				Х	•
EDSS 8.0 – 9.5			Χ		Not tested in MS, poor psychometrics

Overall Comments:

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Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?			X	The Trunk Control Test may be useful patients post-stroke with significant impairment; do not recommend at this time for education related to MS

Research Use	YES	NO	Comments
Is this tool appropriate			Lack of psychometric data in MS, so do
for research		X	not recommend for use in research at this
purposes?			point in time.
			Recommend investigating psychometric
			properties in MS.

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Instrument name: Trunk Impairment Scale (TIS)				
Reviewer: Kirsten Potter, PT,	DPT, MS, NCS		Date of review: 9/11	
ICF domain (check all that ap	oly):			
x Body function/structu Constructs measured: (check Aerobic capacity/endu Ataxia Cardiovascular/pulmo Coordination (non-equ Dizziness/vestibular Fatigue Flexibility Muscle performance Muscle tone / spastici Pain Posture Sensory integration Somatosensation Other: motor impairment of	rex Act all that apply): urance nary status uilibrium) — ty	ivity Parti x Balance/falls Bed mobility Gait Reach and grasp Self care Transfers Wheelchair skills	Role function Shopping	
Type of measure:				
x Performance-based Instrument description:	Self-repo	ort		
 The Trunk Impairment after stroke.¹ It has single Version 2.0 of the TIS² the static sitting balant within the Rasch mod 	nce been used for has been develop ce subscale was dr el	patients with Parkins ed based on a Rasch opped from the scale	motor impairment of the trunk on's disease, brain injury, and MS analysis in patients post-stroke; e due to a ceiling effect and poor fit all TIS ¹ in patients with MS	
Reliability (test-retest,	Intra-rater:			
intra-rater, inter-rater)	•			
	values (a 1.0 (97 – and coor • ICC for to	nd % agreement) for 100%) ; dynamic sitti dination 0.46 – 0.78 (otal TIS = 0.97, static s	EDSS = 7.5; range 5.5 – 8.5), K static sitting balance ranged .88 - ing balance 0.55 – 1.0 (80 – 100%), $(70 - 97\%)^3$ sitting balance subscale = 0.98, 7. and coordination subscale =	

	0.82 ³ <u>Test-retest:</u> • In 30 patients with MS (mean EDSS = 7.5; range 5.5 – 8.5), K
	 values (and % agreement) for static sitting balance ranged .87 - 1.0 (83 - 100%); dynamic sitting balance 0.4991 (80 - 97%), and coordination 0.63 - 0.82 (73 - 87%)³ ICC for total TIS = 0.95, static sitting balance subscale = 0.97, dynamic sitting subscale = 0.85, and coordination subscale = 0.87³
Validity (concurrent,	Concurrent validity:
criterion-related, predictive)	• In 30 patients with MS (mean EDSS = 7.5; range 5.5 – 8.5), total TIS correlates with Functional Independence Measure (rho = 0.81) and EDSS (rho =85) ³
	Predictive validity:
	Not reported in MS
	 In stroke, total TIS and static sitting balance subscales were strong predictors of Barthel Index score at 6 months post-stroke⁴
	Discriminative validity:
	Not reported in MS
	 TIS total and subscale scores are able to discriminate between healthy individuals and those with stroke⁵
	 TIS total, and static sitting and coordination subscales are able to discriminate between healthy individuals and those with Parkinson's disease⁶
	Sensitivity/Specificity/Predictive Values/Likelihood Ratios: •
Ceiling/floor effects	Ceiling effects:
	• No ceiling effect found in 30 individuals with MS (mean EDSS = 7.5; range 5.5 – 8.5) ³
	Floor effects:
	•
Sensitivity to change	MDC:
(responsiveness, MCID,	•
MDC) / normative data	MCID:
	•
	Oth or many and increase and the second seco
	Other responsiveness values:

	 Normative Data: In 40 healthy individuals (20 females and 20 males; mean age = 65 with range from 36 - 86), median TIS score = 23 (inter-quartile range {IQR} 22 - 23) and a range of 17 - 23; score of 20 was in the 10th percentile; dynamic sitting balance and coordination subscales showed more variability as compared to static sitting balance subscale⁵ 45% of a healthy population aged 36 - 86 (mean age 65) did not reach maximal score = 23 on the TIS, indicating that a maximal TIS score is not a prerequisite for normal function⁵ In 26 healthy individuals (16 males and 10 females; mean age = 65 ± 12 years), median total TIS = 22 (IQR 21 - 23), median static sitting subscale = 7 (IQR 7 - 7), median dynamic sitting subscale = 10 (IQR 9 - 10), median coordination subscale = 6 (IQR 5 - 6)⁶ Younger individuals, women, and people who are more active tend to perform better on the TIS⁵
Instrument use	 The TIS was developed for patients with stroke, but has been studied in individuals with MS, Parkinson's disease, and brain injury; it is particularly appropriate for individuals with greater impairment and activity limitation
Equipment required	 Pen/pencil Bed or treatment table Stopwatch may be useful for timed items
Time to complete	• 10 minutes ³
How is the instrument scored? (e.g., total score, are there subscales, etc)	 The TIS items are scored on an ordinal scale (variable range of possible scores across TIS items); total TIS values range from 0 – 23 (higher scores indicating better performance); TIS subscales range from 0 – 7 for static sitting, 0 – 10 for dynamic sitting, and 0 – 6 for coordination
Level of client participation required (is proxy participation available?)	 The TIS requires active client participation, but is appropriate for lower functioning individuals, as all items are performed in sitting
Limitations	 Larger differences have been found in the range of total TIS scores (i.e., less agreement in ratings for inter-rater and test-retest reliability) for patients with moderate trunk impairment, as compared to those with mild or severe impairment (in patients with mean EDSS = 7.5; range 5.5 – 8.5)³

Recommendations
Practice Setting (check all that apply):
x Acute
x Inpatient Rehab
x Home Health
x Skilled Nursing

Outpatient
Comments:
 The TIS is feasible in any clinical setting, but may have the least relevance to patients receiving
care in out-patient settings, as they tend to be higher functioning
Level of Disability (check all that apply):
EDSS 0.0 – 3.5
x EDSS 4.0 – 5.5
x EDSS 6.0 – 7.5
x EDSS 8.0 – 9.5
Comments:
The TIS can be used for patients at all EDSS levels, but is least relevant for higher functioning
patients (those with EDSS levels < 4.0)
patients (those with ED33 levels < 4.0)
Should this tool be required for entry-level curricula?
xYes No
Comments:
The TIS is a reliable and valid measure of trunk impairment for patients with a variety of
neurological conditions, including MS
 It's focus on trunk impairment is particularly unique and appropriate for lower functioning
individuals
Is this tool appropriate for research purposes?
xYesNo
Comments:
•
Attachments:
 Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
- instructions opiouded on website/wandsite but copyrighted onavailable
a Deference lists - Unleaded on website
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with primary review
Overall Taskforce Agreement with Recommendations:

_		
•		

Practice Setting	4	3	2	1	Comments
Acute		Χ			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•
Outpatient				Х	TIS may have less applicability in an out-patient setting due to its focus on sitting balance, so may not be useful for higher functioning patients

Overall Comments:

• Data exists to supporting the reliability and validity of the TIS in patients with MS and the measure is feasible in any clinical setting; rating of 3 reflects incomplete psychometric data (e.g., responsiveness) in MS

	_	T _	Ι -	T _	_
Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5				X	TIS may have less applicability due to its focus on sitting balance, so may not be useful for higher functioning patients
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

• Data exists to supporting the reliability and validity of the TIS in patients with MS and the measure is appropriate for many patients with MS; rating of 3 reflects incomplete psychometric data (e.g., responsiveness) in MS

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level	Х			•

curricula?			
Research Use	YES	NO	Comments
Is this tool appropriate	Х		Recommend studies examining the
for research			responsiveness of the TIS.
purposes?			

References:

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Instrument name: Visual Analog Scale- Fatig	ue (VAS-F)	
Reviewer: Kathleen Brandfass, MS, PT		Date of review: 8/12/11
ICF domain (check all that apply):		
		icipation
Constructs measured: (check all that apply)	:	
Aerobic capacity/endurance Ataxia Cardiovascular/pulmonary status Coordination (non-equilibrium) Dizziness/vestibular X Fatigue Flexibility Muscle performance Muscle tone / spasticity Pain Posture Sensory integration	Balance/falls Bed mobility Gait Reach and gras Self care Transfers Wheelchair skil	Role function Shopping
Somatosensation		
Other: Type of measure: Performance-basedX Self-	-report	
Instrument description:		
 The VAS serves as a single item self-in MS, but data pertinent to other pations lacking Various versions of VAS – fatigue has 	ent populations will be p	provided when MS-related data is
1) 0-10 scale: 0 = fatigue no problem to 10 = 2) 100 mm line: left end of the scale = not tir 3) 50 mm line: left= fatigue worsened as mud 4) 0-10 scale: 0 = greatest fatigue to 10 = less 5) 0-100 mm line; three separate VAS-F scale right = a lot of influence: VAS-1: Impact on Daily Life- How everyday life at home and work) and on	red at all to right end = e ch as possible to right = s fatigue ⁷ es; each is rating accordi much influence does fat your relationships?	extremely tired ³⁻⁵ fatigue completely relieved ⁶ ing to left = no influence at all to igue have on your daily life (the
VAS-2: Impact on Self Care Activiti activities, like grooming and dressing, et VAS-3: Impact on Household and C household or occupational activities?	c?	

6) 18 individual 0-100 mm li extremely affected ⁹	ines. 13 –fatigue subscales, 5- energy subscales. Left no difficulty to right
Reliability (test-retest, intra-rater, inter-rater)	Intra-rater:
	Inter-rater: Test-retest: In 62 persons with MS and 24 ICC values for VAS – 1 = 0.69, VAS-2 = 0.68, and VAS-3 = 0.69 ⁸
Validity (concurrent, criterion-related, predictive)	 Concurrent validity: In MS (median EDSS = 3.5; range from 0 − 8.5): VAS-F compared to Fatigue Severity Scale rho = 0.38 and Modified Fatigue Impact Scale rho = 0.47 (p < 0.00001); VAS − F did not correlate significantly to MS-Specific Fatigue Severity Scale³ In MS (median EDSS = 6.5; range from 3 − 8.5): VAS −1, VAS −2, and VAS −3 correlated significantly to Fatigue Severity Scale, Modified Fatigue Impact Scale (MFIS; including physical, cognitive, and psychosocial subscales; only exception: VAS −2 did not correlate significantly to MFIS cognitive subscale), Guy's Neurological Disability Scale's fatigue subscale; however, Kendall's tau-b correlation coefficients were weak (ranging from 0.28 − 0.48 for VAS −1, 0.19 − 0.20 for VAS −2, and 0.23 to 0.37 for VAS −3)8 VAS −1, VAS −2, and VAS −3 did not correlate significantly to EDSS, Functional Independence Measure, Zung depression scale, or Rao's cognitive battery8 In 68 patients with MS (EDSS range from 0 − 7.5), VAS-F correlates to Fatigue Impact Scale for Daily Use rho = -0.57, Global Perception of Fatigue Scale rho = -0.65, and Multidimensional Fatigue Inventory dimensions (rho values ranging from -0.38 for reduced motivation to -0.57 for physical fatigue)¹0 In 25 patients with MS VAS correlates significantly to Fatigue Severity Scale 0.47, p < 0.05 (statistical method to determine correlation not stated)¹¹¹ In MS: fatigue as measured by a 10-cm VAS did not correlate significantly to EDSS level or the Center for Epidemiological Studies − Depression scale¹² In 28 patients with MS (mean EDSS = 5.1; range 2.0 − 8.0), perceived fatigue, measured by 10-cm VAS, did not correlate significantly to muscular fatigue (fall in titanic force produced), EDSS, Ashworth Scale, or ability to perform rapid foot

Multiple Sclerosis Outcome Measures Taskforce

movements¹³

• In 345 patients with secondary progressive MS (mean EDSS = 4.8 ± 1.4), fatigue (measured on a VAS) was associated with reduced quality of life (Nottingham Health Profile – Part I) scores, worse energy, worsening of pain, unfavorable emotional response, social isolation and worse sleep scores¹⁴

Predictive validity:

•

Discriminative validity:

- In MS (median EDSS = 3.5; range from 0 8.5): VAS-F able to discriminate between patients with and without fatigue (p < 0.0001), but is less able to discriminate when compared to Fatigue Severity Scale and Modified Fatigue Impact scale³
- In MS (median EDSS = 6.5; range from 3 8.5): VAS -1, VAS 2, and VAS 3 are able to discriminate between healthy individuals and those with MS; however, VAS 1 had the best discriminatory ability of the 3 VAS versions and was best able to discriminate among individuals with and without fatigue when comparing healthy to persons with MS, patients with low versus high impact of fatigue (based on Modified Fatigue Impact Scale), and individuals with low versus high fatigue (based on Fatigue Severity Scale) at p < 0.0001⁸
- 10-cm VAS was found to be able to discriminate between individuals with MS with fatigue and healthy individuals (fatigue severity scores for the two groups = 5.7 and 3.03, respectively; p < 0.001)¹²

Sensitivity/Specificity/Predictive Values/Likelihood Ratios:

VAS- 1 with 59 mm as cut off value; able to discriminate between patients with MS with versus without fatigue at 76% sensitivity/ 72% specificity; when using the critical value of the Modified Fatigue Impact Scale to discriminate between persons with high impact of fatigue on daily life, VAS – 1 was the best at 81% sensitivity and 77 % specificity⁸

Ceiling/floor effects

Ceiling effects:

- Not reported in MS
- In rheumatoid arthritis: Khanna et al¹ reported that a ceiling effect may exist, but Wolfe² found no ceiling effect in this population

Floor effects:

- Not reported in MS
- In rheumatoid arthritis: Khanna et al¹ reported that a floor effect

	may exist, but Wolfe ² found no floor effect in this population
Sensitivity to change (responsiveness, MCID, MDC) / normative data	 MDC: Not reported in MS In rheumatoid arthritis, a change (improvement or worsening) of 3.47 points on a 0 – 10 point VAS scale indicates a real change MCID: Not reported in MS In rheumatoid arthritis: clinically relevant improvement is between -0.82 to -1.12 and meaningful worsening is between 1.13 to 1.26 on 0-10 scale¹ Other responsiveness values: Other responsiveness values: •
Instrument use	Normative Data: The VAS has been used in multiple patient populations, including
	MS
Equipment required	ScalePen/pencil
Time to complete	5-15 minutes dependent on individual scale use
How is the instrument scored? (e.g., total score, are there subscales, etc)	Dependent on scale used, but in general the patient marks a line along the VAS to indicate fatigue level
Level of client participation required (is proxy participation available?)	Self Report
Limitations	Motor, visual, or cognitive impairment could potentially limit accuracy of score.
Recommendations Practice Setting (check all thatx Acutex Inpatient Rehabx Home Healthx Skilled Nursingx Outpatient	t apply):
Comments:	

Utilization of VAS-F scale is not limited to a particular practice setting. Would be appropriate to

evaluate level of fatigue in any setting

Level of Disability (check all that apply):
xEDSS 0.0 – 3.5
xEDSS 4.0 – 5.5
xEDSS 6.0 – 7.5
xEDSS 8.0 – 9.5
Comments:
•
Should this tool be required for entry-level curricula?
X Yes No
Comments:
There is value in being exposed to a rapid screening tool for MS related fatigue. Each curricula
should decide the most appropriate version to include.
Is this tool appropriate for receased purposes?
Is this tool appropriate for research purposes? X Yes No
Comments:
Demonstrates good reliability and validity in comparison to alternate MS fatigue scales. Would be appropriate for eliminal trials.
be appropriate for clinical trials.
Attachments:
Score Sheets: Uploaded on website Available but copyrighted Unavailable
Instructions: Uploaded on website Available but copyrighted Unavailable
Reference list: Uploaded on website
Second Reviewer Comments:
Agree with ratings and recommendations. The VAS – F is a valid measure of fatigue for the MS
population, has moderate reliability, and high clinical utility. While it may not provide the PT
with an in-depth understanding of the impact of the fatigue on the patient, it could be useful as
a screening test to determine if further examination of fatigue is warranted.
Overall Taskforce Agreement with Recommendations:
•

Practice Setting	4	3	2	1	Comments
Acute		Χ			•
Inpatient Rehab		Х			•
Home Health		Х			•
Skilled Nursing		Х			•

Outpatient		Χ			•
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Overall Comments:

- Fatigue is a significant MS related symptom. The VAS-F scale is appropriate as a screening tool.
- Rating of 3 reflects moderate reliability and lack of responsiveness data specific to the MS patient population.

Level of Disability	4	3	2	1	Comments
EDSS 0.0 – 3.5		Χ			•
EDSS 4.0 – 5.5		Х			•
EDSS 6.0 – 7.5		Х			•
EDSS 8.0 – 9.5		Χ			•

Overall Comments:

- MS related fatigue can be present at any EDSS level and the VAS-F is appropriate for individuals at any EDSS level.
- Rating of 3 reflects moderate reliability and lack of responsiveness data specific to the MS patient population.

Entry-Level Criteria	Students should learn to administer tool	Students should be exposed to tool (e.g. to read literature)	Do not recommend	Comments
Should this tool be required for entry level curricula?	X			Curricula should determine which iteration to include.

Research Use	YES	NO	Comments
Is this tool appropriate	X		Correlates with multiple MS fatigue
for research			scales; rapid screening tool appropriate
purposes?			for clinical trials.

References:

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- **4.** Brunier G, Graydon J. A comparison of two methods of measuring fatigue in patients on chronic haemodialysis: visual analogue vs Likert scale. *Int J Nurs Stud*. 1996;33(3):338-348.
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