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Research Summary - Walking Index for Spinal Cord Injury (WISCI) - Lower Limb and Walking

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
	N = 30 (5F)	Moderate to high		
<u>Sato et al. 2023</u>	Mean age: 63.8 ±10.7	correlation coefficient between the trunk		
	· ·	assessment scale for		
Japan	years, Tetraplegia = 17	spinal cord injury		
		(TASS) and the WISCI		
Validity Study	6 AIS A, 0 AIS B, 8 AIS	II (r=0.67 (0.41-0.83))		
Dalaalailitatias	C, 16 AIS D.			
Rehabilitation		Construct validity for		
hospital	Time since injury 1142	WISCI II with trunk		
	±1720.7 days	control test (TCT-SCI)		
		was r= 0.42 (0.14-0.71)		
Sinovas-Alonso	iSCI	Self-selected WISCI II		
<u>et al. 2023</u>	N= 35 (24M)	levels showed good		
Chain	Mean age: 35.5(17.2)	correlation with the		
Spain	Non-SCI	spinal cord injury gait deviation index (SCI-		
Observational,	N = 50 (19M)	GDI) (r=0.521)		
cross-sectional	Mean age: 34.6 (15.2)			
		Maximum WISCI II		
Biomechanics		levels had no		
and Technical		significant		
Aids Unit of the		correlations with the		
National		SCI-GDI (p=0.013)		
Hospital for				

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Paraplegics of Toledo, Spain				
Willi et al. 2023 Switzerland Multicenter- observational study	N=50 Age range: 18-79 (52.6 ±16.2 years) Tetraplegic = 24 Paraplegic = 26; 2 AIS A, 0 AIS B, 7 AIS C, 41 AIS D Years since injury = 6.11 ± 9.8	Construct validity: Moderate relationship with the 2MWT, r=0.571 (0.356-0.784)		
Kahn et al. 2020 USA	N= 12 (11M, 1F) Mean age: 55.41± 11.65 years (32-73) Chronic motor SCI 2 AIS C, 10 AIS D Level of injury: 7 cervical, 5 thoracic	Convergent validity: For the WISCI II with the functional gait assessment (FGA) was high (spearman's rho= 0.74, p=0.006)		

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	Years since injury = 1.7 to 29.7 (7.8 ± 7.8)			
	N=52 (22M, 30F)		Intra-rater reliability	
Calhoun et al.	Age range: (2-17)		ICC=0.997, CI=0.995- 0.998	
<u>2017</u>	Tetraplegic=14			
USA	Paraplegic=38		Inter-rater reliability ICC=0.97, CI=0.95-	
Mixed methods	AIS: 3A, 3B, 9C, 16D, 21Unknown		0.98	
	Neurological level: 5 C1-C4, 2 C5-C8, 24 TI- S5, 21 Unknown			
Scivoletto et al. 2014	N=33 (28M, 5F) Mean age: 44 years		Intra-rater reliability =0.975-0.999	Responsiveness: No data available
Test-Retest analysis, calculation of	AIS: 33D 32 AIS-D, 1 AIS-C		Maximum WISCI II entire group: ICC=0.996	Floor/Ceiling Effect: No data available Interpretability
reliability and smallest real difference (SRD)	Injury level: 20 cervical, 8 thoracic, 5 lumbar		Maximum WISCI II Tetraplegics (n=20): ICC=0.994	SEM (WISCI II) for tetraplegics = 0.401 (N=20); for paraplegics

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SCI unit of a rehabilitation hospital	Median time since SCI onset = 40 days		Maximum WISCI II Paraplegics (n=13):ICC=0.992	= 0.437 (N=13); for both groups = 0.318.
	Incomplete SCI, subacute and chronic			MDC for tetraplegics = 1.147 (N=20); for paraplegics = 1.682 (N=13); for both groups = 0.883
Tamburella et al.	N=23 (14M)		Intra-rater ICC = 0.95, p<0.005	Responsiveness: ES = 0.07
<u>2014</u>	Mean age 48.27 SD = 15.94			Floor/Ceiling Effect: No data available
Serial cross- sectional study	Mean time since injury = 16.43 months, SD = 19.03			Interpretability: SEM = 0.73, MDC95 = 0.02, %MDC = 13.0
Ovechkin et al. 2013	N = 11 (3F, 8M) Age: 48±19	AIS: Spearman rho = 0.71 (p< 0.05)		
USA Prospective	AIS A: 4 AIS C: 1 AIS D: 6	FIM motor score: Spearman rho =0.69 (p< 0.01)		
cohort study		SCIM total score: Spearman rho = 0.74 (p<0.01)		

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University of Louisville		SCIM mobility score: Spearman rho =0.84 (p<0.01)		
Calhoun et al. 2012 USA	N=10 (8M, 2F) Age range: 5-13 years	Correlation between WISCI II and SCIM indoor mobility item: r=0.96	Intra-rater reliability: ICC=0.98, CI=0.95-0.99	
Pilot study	Incomplete: 7 Complete: 3		reliability: ICC=0.97, CI=0.96-0.99	
Shriners Hospitals for Children, Clinical Research Department	AIS Score: 3 A, 1 B, 1 C, 5 D			
Burns et al. 2011	N=76 (60M, 16F) Mean age = 43.4±13.8	To assess convergent validity for both self-	ICC for WISCI: SS WISCI – level:	Please see table below.
USA	Mean years from injury = 6.32±5.99	selected and maximum WISCI levels and walking	0.994	
Test-retest for some participants	Chronic SCI 45% Paraplegia 55% Tetraplegia	speeds, their relationships with LEMS, UEMS, and MMT were assessed.	SS WISCI – speed: 0.930 Max WISCI – level: 0.995	

Regional Spinal Cord Injury Center of the Delaware Valley and Magee Rehabilitation Hospital, Philadelphia, PA The distribution of Als grades was A (3%), B (1%), C (8%), and D (88%), which reflects that participants had to ambulate a minimum of 10 m to be assigned a WISCI level and participate. For both maximum WISCI and self- selected WISCI, the strongest correlations were with LEMS: p=0.717 and p=0.704, respectively. There were profound differences when the composite cohort was split into tetraplegic (n=42) and paraplegic (n=42) and paraplegic (n=34) cohorts. For tetraplegic participants, there were also significant correlations between WISCI levels and UEMS: p=0.496 (self-selected) p=0.502 (maximum) Spearman	Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
correlations:	Cord Injury Center of the Delaware Valley and Magee Rehabilitation Hospital,	32% motor vehicle accidents 26% falls 13% sports/diving incidents 11% acts of violence 18% other The distribution of AIS grades was A (3%), B (1%), C (8%), and D (88%), which reflects that participants had to ambulate a minimum of 10 m to be assigned a WISCI	WISCI and self-selected WISCI, the strongest correlations were with LEMS: p=0.717 and p=0.704, respectively. There were profound differences when the composite cohort was split into tetraplegic (n=42) and paraplegic (n=34) cohorts. For tetraplegic participants, there were also significant correlations between WISCI levels and UEMS: p=0.496 (self-selected) p=0.502 (maximum)		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		Btwn Self-selected WISCI level and: 1. ASIA UEMS (tetraplegic only, N=41): 0.496 (p<0.0001) 2. ASIA LEMS (N=76): 0.704 (p<0.0001) 3. Manual Muscle Test (Upper & Lower Extremity) (N=75): 0.647 (p<0.0001)		
		Btwn Self-selected WISCI speed and: 4. ASIA UEMS (tetraplegic only, N=41): 0.491 (p<0.05) 5. ASIA LEMS (N=76): 0.509 (p<0.05) 6. Manual Muscle Test (Upper & Lower Extremity) (N=75): 0.494 (p<0.0001)		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		Btwn Max WISCI level: 7. ASIA UEMS (tetraplegic only, N=41): 0.502 (p<0.0001) 8. ASIA LEMS (N=76): 0.717 (p<0.0001) 9. Manual Muscle Test (Upper & Lower Extremity) (N=75): 0.663 (p<0.0001)		
		Btwn Max WISCI speed: 10. ASIA UEMS (tetraplegic only, N=41): 0.469 (p<0.0001) 11. ASIA LEMS (N=76): 0.572 (p<0.0001) 12. Manual Muscle Test (Upper & Lower Extremity) (N=75): 0.539 (p<0.0001)		

Author Year Country Research Design Setting	Demographio Injury Characterist Sample	ics of	Vali	dity	Reliabilit	у	Responsiveness Interpretability
			values avai article.	/tetraplegic lable in			
			When the cohort was walking sp correlated significant! MMT, LEMS WISCI (mag and self-se	s analyzed, eed by with S, and ximum and			
	SRD for WISC	CI Level a		,			
	- Special		SEM	SRD			
	SS WISCI	Level	0.283	0.785			
		Speed	0.091	0.254 m/s	5		
	Max WISCI	Level	0.215	0.597			
		Speed	0.059	0.163 m/s			
	WISCI = Walk SS = Self-Sele Max = Maxim	ing Index	for Spinal C				
	IVIAX – IVIAXIIII	uiii					

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
	SEM = Standard Error of SRD = Smallest Real Di			
Burns et al. 2011 USA	N = 76 Mean age: 43.3 <u>+</u> 13.8	Correlation with ASIA Motor Score:	Test-retest reliability: ICC=0.930-0.995	
Validity and reproducibility study	Mean time since injury: 6.32 <u>+</u> 5.99 years	UEMS: =0.496-0.502 (tetraplegic only) LEMS: =0.572-0.717		
Regional Spinal Cord Injury Center of Delaware Valley	Tetraplegic = 42 AIS: 3%A, 1%B, 8%C, 88%D			
<u>Lemay &</u> <u>Nadeau, 2010</u>	N = 32 SCI (25M, 7F) Mean age: 47.9± 12.8	Spearman's correlations with other walking scales:		Responsiveness: No data available
Canada Longitudinal	yrs Neurological level: 15 paraplegic, 17	 (all P<0.01) BBS: 0.816 SCI-FAI parameter: 0.761 		Ceiling effect = 44.8% (44.8% of subjects reached maximal score on the scale)
An intensive rehabilitation center in	tetraplegic Level of injury: 17 cervical, 10 thoracic, 5	4. SCI-FAI assistive devices: 0.980		

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Montreal, Canada (Institut de readaptation Gingras-Lindsay de Montreal)	Iumbar Type of injury: 21 traumatic, 11 non- traumatic Inclusion criteria: (1) Adults with SCI AIS D either of traumatic or nontraumatic etiology and (2) the ability to walk 10m independently with or without upper-extremity assistive devices.	 SCI-FAI mobility: 0.630 2MWT: 0.749 10MWT: 0.795 TUG: -0.799 		Interpretability: No data available
<u>Marino et al.</u> <u>2010</u>	N=26 (9 US, 17 Italy) (16M, 10F)		Intra-rater reliability (self-selected (SS), maximum) ICC=1.00	
USA	Mean age: 46.4 <u>+</u> 19.3 years		Interrater reliability: ICC=1.00 (self	
Reliability study Regional Spinal Cord Injury Center of the Delaware Valley	Time post-injury: 8-336 months, mean: 58 months Traumatic SCI = 18		selected WISCI) ICC=0.98 (maximum WISCI)	

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And the the Spinal Unit	Spinal cord lesions = 8			
эртаг отт	Neurological levels: 7 cervical, 11 thoracic, 8 lumbar			
	AIS: 23D, 2A, 1C			
Marino et al. 2010	N = 26 SCI (16M, 10F; 9 from USA, 17 from Italy)		Intraclass correlation: coefficients for	
USA/Italy	Mean age: 46.4±19.3		intrarater reliability were 1.00 for self- selected and	
Reliability study	yrs		maximum WISCI levels for both	
Study subjects were recruited	Neurological levels: 7 cervical, 11 thoracic, 8		therapists.	
from (1) the Regional Spinal	lumbar		Interrater reliability: was 1.00 for self-	
Cord Injury	AIS A: 2		selected WISCI and	
Center of the Delaware Valley, a partnership of	AIS C: 1 AIS D: 23		0.98 for maximum WISCI.	
Thomas			Bland-Altman plots	
Jefferson University			for differences in time show that the	
Hospital and			time for the 10-m	

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Magee Rehabilitation Hospital, Philadelphia, PA, and (2) the Spinal Unit, IRCCS Santa Lucia, Rome, Italy.			walk at SS WISCI varied more from 1 day to the next than between raters on the same day. The difference in time for the two walks on the same day (interrater) was within 25% of the average time in all cases, whereas the difference in time from days 1 to 2 (intrarater) exceeded 25% of average time on several occasions. There was more variability in times for the maximum WISCI than the SS WISCI for both days and raters	
<u>Wirz et al. 2010</u>	N = 42 (33M, 9F)	WISCI II correlation		Responsivness: No data available
Switzerland	Mean age: 49.3±11.5	with: 1. Berg Balance: r=.82 (P<.001)		data avallable

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Prospective study Spinal Cord Injury Center of the Balgrist University Hospital, Zurich, Switzerland	Mean time since injury (SD) = 66.5 months (66.2) AIS A: 2 AIS B: 2 AIS C: 35 AIS D: 3 Inclusion criteria: Received either inpatient rehabilitation or outpatient physiotherapy between January 1998 and September 2007. Experienced an SCI at least 1 year prior to enrollment. Able to walk for a minimum distance of 15 m	 Falls total: r=03 (P=.84) SCIM mobility score: r= .81 (P<.001) 10MWT: r=.81 (P<.001) FES-I: r=71 (P<.001) Motor scores: r=.66 (P<.001) 		Floor/Ceiling Effect: No data available Interpretability: WISCI mean (SD) score: 16.9 (3.4) Median (range): 18.5 (11-20)
Ditunno et al. 2008	N= 150 (USA = 112; Europe = 38)	Monotonic Directional		
Denmark, Germany, Italy, USA	AIS A: Tetra = 18, Para = 41 AIS B: Tetra = 12, Para = 7	Improvement (MDI) 77 participants showed improvement, 62/77 participants demonstrated MDI.		

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Prospective cohort	AIS C: Tetra = 22, Para = 10 AIS D: Tetra = 32, Para = 8	10/15 participants failed to show MDI because a walking device was removed too early.		
		Total Group Spearman correlation w/Lower Extremity Motor Score (LEMS): Initial = 0.47 [P < 0.001] Final = 0.91 [P < 0.001] Improvement = 0.59 [P < 0.0001] Final for those who progressed = 0.71 [P < 0.001]		
		USA Group Spearman correlation w/LEMS: Initial = 0.39 [P < 0.001] Final = 0.91 [P < 0.001] Improvement = 0.54 [P < 0.001]		

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		Final for those who progressed = 0.79 [P < 0.001]		
		European Group Spearman correlation w/LEMS: Initial = 0.62 [P < 0.001] Final = 0.89 [P < 0.001] Improvement = 0.79 [P < 0.001] Final for those who progressed = 0.42 [P = 0.118]		
		Total Group Spearman correlation w/Locomotor Functional Independence Measure (LFIM): Initial = 0.89 [P < 0.001] Final = 0.76 [P < 0.001] Final for those who progressed = 0.78 [P < 0.001]		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		USA Group Spearman correlation w/LFIM: Initial = 0.89 [P < 0.001] Final = 0.79 [P < 0.001] Final for those who progressed = 0.84 [P < 0.001] European Group Spearman correlation w/LFIM: Final = 0.72 [P < 0.004] Final for those who progressed = 0.72 [P = 0.004]		
Jackson et al. 2008 A subcommittee of international experts evaluated locomotion measures	N= 54 expert raters	Content Validity: Expert Evaluations (54 votes): Valid or Useful: 52% Useful but requires validation: 43% Not useful or valid for research: 6%		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
Ditunno et al. 2007	N = 146 (114M, 32F) Mean age: 32 (16-69) Level of Injury: 58 cervical, 18 thoracic, 24 lumbar AIS: 36B, 90C, 20D	Correlation with Berg Balance Scale (BBS): r=0.90 Correlation with Lower Extremity Motor Score (LEMS): r=0.85		Responsiveness: No data available Interpretability: N=142 Mean WISCI (0-20) score: 1.49
Single-blinded, paralleled- group, prospective multicenter RCT clinical trial 6 regional SCI inpatient rehabilitation centers	AIS: 36B, 90C, 20D Incomplete spinal cord injury patients who had a Functional Independence Measure locomotor score for walking of < 4 on entry	Correlation with FIM locomotor score (LFIM): r=0.89 Correlation with Functional Independence Measure: r=0.77 Correlation with 50-foot walking speed (50FW-S): r=0.85 Correlation with 6-minute walking distance (6MW-D): r=0.79		Floor/ceiling effect At 6 months, the walking speed showed a linear trend to the point of 1 – 1.5 meters/second, and subsequently, a ceiling effect on the WISCI, with walking speed continuing to improve after the WISCI was at or near its maximum value.

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		Spearman correlation		
		w/LEMS [all P < 0.001]		
		At 3 months: r = 0.85		
		At 6 months: r = 0.85		
		At 12 months: r = 0.88		
		Spearman correlation		
		w/6-Minute Walk		
		Test [all P < 0.001]		
		At 3 months: r = 0.76		
		At 6 months: r = 0.68		
		At 12 months: r = 0.69		
		Spearman correlation		
		w/50-foot Walking		
		Speed [all P < 0.001]		
		At 3 months: r = 0.78		
		At 6 months: r = 0.85		
		At 12 months: r = 0.77		
		Spearman correlation		
		w/Berg Balance Scale		
		(BBS) [all P < 0.001]		
		At 3 months: r = 0.91		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		At 6 months: r = 0.89		
		At 12 months: r = 0.92		
		Spearman correlation w/6-Minute Walk Test [all P < 0.001] At 3 months: r = 0.76 At 6 months: r = 0.69 Spearman correlation w/50-foot Walking Speed [all P < 0.001] At 3 months: r = 0.78 At 6 months: r = 0.85 At 12 months: r = 0.77		
		Spearman correlation w/Functional Independence Measure (FIM) [all P < 0.001] At 3 months: r = 0.73 At 6 months: r = 0.77 At 12 months: r = 0.74		

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		Spearman correlation		
		w/FIM locomotor score [all P < 0.001]		
		At 3 months: r = 0.92		
		At 6 months: r = 0.89		
		At 12 months: r = 0.88		
		Predictors of the WISCI at 12 months (Spearman's rho)		
		Baseline:		
		LEMS = 0.73		
		BBS = 0.47		
		FIM Locomotor = 0.30		
		FIM = 0.12		
		3 Months:		
		LEMS = 0.81		
		BBS = 0.84		
		FIM Locomotor = 0.79		
		FIM = 0.63		
		Speed = 0.71		
		Distance = 0.77		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		6 Months:		
		LEMS = 0.86		
		BBS = 0.89		
		FIM Locomotor = 0.85		
		FIM = 0.69		
		Speed = 0.81		
		Distance = 0.80		
	N = 50 (86%M)			Reponsiveness: No
Kim et al. 2007				data available
1(111 cc di. 2007	Mean age: 47.4 +- 13.2			
Prospective	Ambulatory subjects			Floor/ceiling effect: Ceiling effect: 48%
•	with traumatic			(24/50) subjects at
	incomplete SCI			greater than 1 year
Academic				post injury has WISCI
medical center.				=20 at entry into the
				study.
				Interpretability: No
				data available
Musselman,	N = 19			1. MCID: 0.06 m/s
<u>Musseiman,</u> 2007	· · · · -			
2007	Incomplete SCI			2. SEM: 0.05 m/s
Canada				
Cariada	Mean age = 42			3. Effect Size: 0.46

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Determining clinical significance via distribution- based and anchor-based approaches	Time since injury range = 0.6-28.2 years Mean = 6.97 years			
Center for Ambulatory Rehabilitation, Research, and Education at the University of Alberta				
Van Hedel et al. 2006 Europe Longitudinal	N = 22 (18M, 4F) Mean age = 45.5±16.7 years (range 17 – 78 years) Incomplete spinal cord injury patients	Spearman correlation w/Lower Extremity Motor Score Within 1 month: r = 0.49 [P=.02] After 3 months: r = 0.50 [P=.02] After 6 months: r =		Responsiveness: 4 time intervals: 1) within first month; 2) after 3 months 3) after 6 months; 4) after 12 months:
study; analyzed at 1, 3, 6, and 12 months after injury	who were able to stand or walk within the first month after SCI.	0.38 [P=.08] After 12 months: r = 0.32 [P=.15]		Friedman's test (α = 0.05) between 4 intervals: DF = 3, F _r = 28.7, P < 0.001

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European Multicenter Study of Human Spinal Cord Injury	Level of Injury: Cervical =13; Thoracic = 1; Lumbar = 7; Sacral = 1	Spearman correlation w/6-Minute Walk Test Within 1 month: r = 0.78 [P<.001] After 3 months: r = 0.28 [P=.20] After 6 months: r = 0.36 [P=.10] After 12 months: r = 0.36 [P=.10] Spearman correlation w/10-Meter Walk Test Within 1 month: r = - 0.79 [P<.001] After 3 months: r = - 0.21 [P=.35] After 6 months: r = - 0.37 [P=.09] After 12 months: r = - 0.37 [P=.09]		Pair-wise comparisons via Wilcoxon's signed rank test: Between intervals 1 and 2: P = 0.005 Between intervals 2 and 3: P = 0.18 Between intervals 3 and 4: P = 0.31 Ceiling effect: All but one of the iSCI subjects qualified up to the max WISCI II score of 20 Interpretability: WISCI II mean (SD) score: Within 1st month: 16 (4.6)

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	N=284 (184M, 100F)	Correlations between:	Inter-rater reliability	After 3 months: 19 (2.4) After 6 months: 20 (0.9) After 12 months: 20 (0.2)
Morganti et al. 2005 Italy Retrospective examination Large rehabilitation hospital in center of Italy	Mean age: 50.4 ± 19.3 (12-86) Mean time post-injury: 56.9±43.9 days Non-traumatic = 177 Rraumatic = 107 Lesion Level: 81 Cervical, 148 Thoracic, 55 Lumbar-sacral AIS: 84A, 19B, 129C, 52D	 WISCI and SCIM: r=0.97 WISCI and FIM: r=0.7 WISCI and LEMS=0.58 WISCI and Barthel Index (BI): r=0.67 WISCI and RMI: r=0.67 	for the WISCI II: r = 1.00 (p<0.001)	
Rehabilitation hospital in Italy	Concurrent validity sample: N=76	Lower Extremity Motor Score (LEM) and WISCI: r=0.58 (p<0.001) (subgroup of 200 patients)		

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	Traumatic or non traumatic SCLs admitted between 1997-2001. Non-traumatic etiology was present in the majority of the patients (177/284): inflammatory (40), vascular (36), neoplastic (39), degenerative (62); traumatic lesions (107/284): car accident (38), motorcycle accident (15), sport accident (7), act of violence (6), suicide attempts (6), and accidental falls (31).	Locomotion outcome at discharge - LEMS and WISCI (eliminating levels 0 and 20): r=0.57 (p<0.001) Levels at discharge for young patients – LEMS and WISCI: r=0.50 (p<0.01) Levels at discharge for older patients – LEMS and WISCI: r=0.64 (p<0.01) Discharge for nontrauma - LEMS and WISCI: r= 0.58 (p<0.01) Discharge for trauma - LEMS and WISCI: r= 0.49 (p<0.01) WISCI compared to; Rivermead Mobility Index (RMI): ρ= 0.67 Barthel Index (BI) ρ= 0.67		

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		Spinal Cord Independence Measure (SCIM): ρ= 0.97		
		Functional Independence Measure (FIM): ρ = 0.70 RMI and BI: ρ =0.6 RMI and SCIM: ρ =0.75 RMI and FIM: ρ =0.9 BI and SCIM: ρ =0.7 BI and FIM: ρ =0.7 SCIM and FIM: ρ =0.8 All ρ < 0.001		
		WISCI (walking with assistance) levels at discharge and AIS at admission: AIS A vs B: r=0.573 AIS AB vs C: r=0.07 AIS AB vs D: r=0.002 AIS C vs D: r=0.1		

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		WISCI (independent walking) levels at discharge and ASIA at admission: AIS A vs B: r=0.02 AIS AB vs C: r=<0.001 AIS C vs D: r=<0.001 WISCI scale is more sensitive scale for documenting change in levels of walking along a hierarchical order, integrating devices, braces and physical		
Ditunno & Ditunno, 2001 USA Retrospective analysis	N=103 SCI AIS classification: A=14 B=18 C=52 D=19	Correlation of ASIA grades with WISCI levels were significant: at initial ambulation (p<0.03) and at maximum recovery of walking function (p<0.001).		
Clinical setting				

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		Initial ASIA grades and final WISCi levels correlated at p<0.001.		
		Improvements occurred in one direction in 94% of subjects.		
Ditunno et al. 2000 8 SCI centers in Australia, Brazil, Canada, Korea, Italy, the UK, and the USA Methodological study using a modified Delphi technique	N = 24 individuals (8 teams of three composed of health professionals) created this measure.	The WISCI was analyzed to examine whether it appears to measure the construct that it purports to measure. Pilot data at two SCI centers: W = 0.843 (P<.001) Across all eight SCI centers: International individual data sets: W=0.860 (P<.001). Team data sets: W = 0.872 (P<.001)	100% agreement across all 24 individual international participants and all eight teams.	
		Sub-group possible pairs of ranking:		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		Clinical physician and Spinal cord injury expert: ρ=0.968 (P<.01).		
		Physical therapist and Spinal cord injury expert: ρ =0.944 (P<.01). Physical therapist and Clinical physician: ρ =0.974 (P<.01)		
		Group Consensus: Using a walker is less impaired than parallel bars. Item 10 was eliminated as there was unacceptable variance.		
		Using a brace, irrespective of one or two canes, reflects a more severely impaired individual than someone without braces.		

Author Year Country Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		Functional Independence Measure (FIM): ρ= 0.765 (P<.001). 80% of WISCI items fell into two of the FIM categories.		