



# The Effects of Lower Limb Orthoses on Health Aspects of the Spinal Cord Injury Patients: A Systematic Review Using International Classification of Functioning, Disability, and Health (ICF) as a Reference Framework

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# Abstract

**Background:** One of the most important approaches in the rehabilitation of spinal cord injury (SCI) patients is the use of different orthoses. To date, no review has been published that analyzed the effects of orthoses on health aspects of spinal cord injury clients using the International Classification of Functioning, Disability and Health (ICF).

**Methods:** A systematic literature search was done in some databases, including Medline, PubMed, Cochrane centered register of the controlled trial (CCTR), Cochrane database of systematic reviews (CDSR), a database of abstracts of reviews of effects (DARE), Embase, Google Scholar, and ISI Web of Knowledge. SCI was used in conjunction with terms like orthotic device, mechanical orthoses, external power orthoses, assistive devices, and functional electrical. The time frame for this search was from 1970 to 2022.

**Results:** A total of 200 papers were found. Based on the titles and abstracts, 100 related papers were detected. After careful evaluation of the papers, 47 studies were selected for final analysis—53 papers were excluded due to duplication, non-English language, and lack of full-text.

**Conclusion:** The results of 32 studies (70% of studies) support the efficiency of orthoses in walking and standing of SCI patients. In most of the included studies, the efficiency of orthoses was evaluated mostly based on body functions and structures, and their impact on other outcomes such as participation and quality of life (QoL) of SCI patients was unclear.

Keywords: International Classification of Functioning, Disability, and Health, Spinal Cord Injury, Orthotic Device, Exoskeleton Device, Functional Electrical Stimulation

#### Conflicts of Interest: None declared

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# Introduction

Due to injuries to spinal cord, patients miss their abilities to stand and walk (1). Depending on the level of lesion, they have problems in performing their daily activities (2, 3).

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<sup>1</sup> Department of Occupational Therapy, School of Rehabilitation Sciences, Shiraz University of Medical Sciences, Shiraz, Iran The incidence of spinal cord injuries (SCIs) varies in different countries between 4 and 65 new cases per million populations each year (1, 4-6). It has been estimated that

# *†What is "already known" in this topic:*

It is common to use various lower limb orthoses in the rehabilitation of spinal cord injury patients. The effectiveness of these orthoses has been reported in many studies. However, the effectiveness of orthoses on different levels of patients' functions is not clear.

#### $\rightarrow$ *What this article adds:*

The results of this review showed that most of the studies only focused on the effect of lower limb orthoses on biomechanical factors, such as kinetic and kinematic parameters. The efficiency of lower limb orthoses was evaluated mostly based on body functions and structures and their impact on other outcomes such as participation and quality of life (QoL) of spinal cor injury (SCI) patients was unclear. Therefore, it seems necessary for therapists and researchers to consider the effects of orthoses on all aspects of patients' function.

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more than 250,000, 86,000, and 40,000 SCI patients are living in the U.S., Canada, and the UK, respectively (1). It has been estimated that the number of SCI will increase to 121,000 in Canada by 2030.

It has been claimed that those with SCI have some problems, including problems with digestive system, cardiovascular system, bowel and bladder function, skin integrity, and psychological health issues (7, 8). Additionally, they struggle with muscle spasms and a reduction in joint range of motion (joint contracture). They must therefore employ a variety of therapies and procedures to both enhance their state of health and carry out their daily activities (3, 9-13).

It should be emphasized that the main aim of rehabilitation of those with SCI is to increase their independency and improve their health status (9, 14). For SCI patients, it is advised to utilize a variety of conventional treatments, including occupational and physical therapy exercises, orthoses and exoskeletons to help them move around, functional electrical stimulation, virtual reality, action observation, and stem cell therapy (15, 16). However, based on the available literature and the reviews published on the performance of SCI with various methods of ambulation, most SCI patients do not use assistive devices (orthoses, FES, hybrid devices, and exoskeleton) for ambulating from place to place (9, 17). The main reasons are slow walking speed, high energy consumption during walking, too much force applied on the upper limb, and independency to use their assistive devices (9). However, most of this evaluation only focuses on some parameters such as gait and stability performance. The aims of rehabilitation are to increase the independency of the patients in their daily activities, improve their social participations, and increase their quality of life (QoL) (3). Moreover, it is important that all members of the rehabilitation team have a comprehensive understanding of various levels of function (environmental and client factors affecting function). Therefore, the performance of SCI patients and the efficiency of treatment approaches should be evaluated with regard to all aspects of functions, such as activities of daily living and participation.

One of the frameworks that can be used to evaluate the efficiency of various assessment and treatment approaches for the clients with different disorders is the international classification functioning disability and health (ICF) (18, 19). It is an international standard system that can be used to describe and measure health and functional status. Based on this model, function can be categorized as body functions and structures, activity, and participation (19). ICF consists of 2 parts, each with 2 components. Part 1, functioning and disability, is included into (a) body functions and body structures, (b) activities and participation. Part 2, contextual factors, is included into (a) environmental and (b) personal factors. Problems or difficulties in these parts are known as impairments, activity limitations, and participation restrictions, respectively (19). Dimensions of functioning and disability are thought to be affected by health conditions and contextual factors (personal and environmental factors).

The efficacy of the lower limb orthoses was only evaluated based on their efficiency while walking and standing. However, based on this model, other parameters should also be evaluated. Use of the ICF model was used by Burger, 2011, in the orthotics and prosthetics field (20). He confirmed that the ICF can be used in orthotics and prosthetics clinical practice. McKnee and Rivards highlighted the importance of biosychological approach to orthotic intervention (21). The ICF model was also used by Ivanyi et al to determine the effects of orthoses, footwear, and walking aids on the performance of the patients with spina bifida. They concluded that the efficiency of ankle foot orthoses and crutch on the gait and walking outcomes is only on body functions and structure based on the ICF model. Nevertheless, studies on the impact of these assistive technologies on other ICF levels are lacking (22). There is no study in the literature that evaluated the efficiency of various rehabilitation methods on the performance of SCI patients, based on the ICF model. Therefore, the aim of this study was to evaluate the efficiency of various assistive devices, mechanical orthoses, and exoskeleton based on ICF as a reference framework in this group of the patients.

#### **Methods**

This was a systematic review. We conducted this review based on the preferred reporting items for systematic reviews and meta-analyses approach (23). A search was done in some databases, including Medline, PubMed, Cochrane centered register of controlled trial (CCTR), Cochrane database of systematic reviews (CDSR), database of abstracts of reviews of effects (DARE), Embase, google Scholar, and ISI Web of Knowledge.

Some keywords developed by the national library of medicine were selected in this study. These keywords included orthotic device, mechanical orthoses, external power orthoses, assistive devices, and functional electrical stimulation combined with spinal cord injury and paraplegia. This search was done between 1970 and 2022.

#### **Eligibility Criteria**

Eligibility criteria for selection of the studies were based on population (studies on SCI), linguistic range (only studies reported in English were reported), and type of orthoses (mechanical orthosis, FES, and exoskeleton). As the number of studies on this topic was very limited, the nature of studies and outcome variables were not considered in selection of the studies.

# **Type of Studies**

Although randomized control trials were the primary focus of this analysis, other types of studies were also included because there were not enough of them. The final list excluded certain low-quality sources of evidence such as abstracts, conference articles, editorials, comments, and expert opinions.

# **Participants**

There was no limitation for the age of participants in this study. All type of SCI patients, except congenital SCI, were considered in this study. However, those able to walk with orthoses or other types of assistive devices were considered in this study.

# **Types of Intervention**

All studies focus on mechanical orthoses, FES, hybrid, and exoskeleton were selected in this study.

# Type of Outcome

The main outcome measures selected in this study was based on categorizes of the ICF. It means that the ICF components, including body functions, body structures, activities and participation, and environmental factors, were considered in this study. Therefore, some outcomes such as gait performance— kinetic, kinematic, energy consumption, force applied on leg and crutch—independency of the patients in performing daily activities, participation, and psychological health were considered in this study. Also, the health status of the patient, such as cardiovascular system and performance during daily activities, were also selected in this study. It should be emphasized that all of the ICF model components were considered in this study.

#### Secondary Outcome

Any adverse effects of use of orthosis reported in the literature were considered as a secondary outcome.

#### **Selection of Studies**

Two researchers separately screened the studies based on the inclusion criteria. However, selection of the studies was mostly based on abstracts and titles.

# Data Extraction and Management

We followed the patient/population, intervention, comparison and outcomes (PICO) style in this review (Table 1). However, the studies were categorized based on the ICF

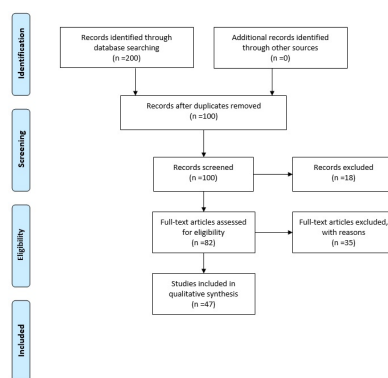


Fig. 1. Flowchart of the study

PICO	Search terms
Participants	Spinal cord injury OR paraplegia
Interventions	Mechanical orthoses OR external power or- thoses OR assistive devices OR functional elec- trical stimulation
Comparisons	Not applicable
Outcomes	Body functions and structures OR activities OR participation OR environmental factors OR gait performance OR daily activities OR QOL

#### components.

Table 1 Search strategy with PICO

Quality Assessment and Determination of Risk of Bias:

The quality of the studies was appraised based on Down and Black scale, which is a valid tool to check the quality of the studies. Based on this scale, it is possible to determine trustworthiness, and relevance of the published papers. This scale has a high degree of reliability to assess the quality of various research studies. This scale contain 11 items includes inclusion criteria and source, random allocation, allocation concealment, baseline comparability, subjects blinding, therapists blinding, assessment blinding, follow up, intention to treat analysis, between group comparison and point estimate and variability.

#### Results

On this topic, 200 papers had been produced, and 100 papers were identified based on the titles and abstracts. After careful evaluation of the papers, 47 studies were selected for final analysis—53 papers were excluded due to duplication, non-English language, and lack of full-text. Figure 1 displays the flowchart of this study. The quality of the 17 studies on the use of external powered orthoses ranged from

Reference No.	ts of the studies on external power orthoses Method	Results
(24)	Participants: 11 patient, level of lesion: T8-L2 Age: 46.9 Intervention: BWSTT with hybrid assistive limb® (HAL®) exoskeleton Comparison: walking function, cortical excitability	Betterment in walking parameters and normalization of the ex- citability of the primary somatosensory cortex
(25)	Participants: 2 patient, level of lesion: T6-T7 Age:49-54 Intervention: hydraulic orthotic mechanisms Comparison: hip knee angle, knee angular velocity, upper limb support force, and impact force	The results showed that this mechanism can normalize the up- per limb support forces, the maximum angular velocity of the knee and the maximum impact force during the stand-to-sit maneuver
(26)	Participants: 3 patient level of lesion: T4-T11 Age:54-59 Intervention: A self-contained muscle-driven exoskeleton Comparison: Stepping Walking speeds, cadences	This exoskeleton is a possible treatment to rehabilitate step- ping SCI patients
(27)	Participants: 2 patient level of lesion: T4-T12 Age: 40-57 Intervention: VariLeg Comparison: basic walking skills, walking and stair climbing	Both subjects gained good skills in fundamental balancing and walking. In complex mobility tasks, such as climbing ramps and stairs, only low(needing help) to moderate(able to perform tasks independently in 25% of efforts) skills level were obtained
(28)	Participants: 12 patient level of lesion: C6-T10 Age: 37.5 Intervention: ReWalk exoskeleton Comparison: walking progression, sitting balance, skin sen- sation, spasticity, strength of the corticospinal tracts	Walking in the ReWalk can improve function in some of in- complete spinal cord injury patients
(29)	Participants: 1 patient level of lesion: C4 Age: 21 Intervention: powered exoskeleton Comparison: parameters of physical activity	Using of exoskeleton may be a sure and possible method for individuals with higher levels of SCI
(30)	Participants:32 patient level of lesion: T4-L2 Age: 37 Intervention: Indego powered exoskeleton Comparison: indoor and outdoor walking donning/doffing the exoskeleton	The results showed improvements in walking speed, independ- ence in walking in indoor and outdoor situations and don- ning/doffing the exoskeleton.
(31)	Participants: 45 patient level of lesion: T3-L2 Age:35 Intervention: powered exoskeleton Comparison: spasticity, pain, bladder/bowel function, MAS, Satisfaction with Life Scale, QOL, community inte- gration	The results showed that the use of exoskeleton may reduce spasticity, increase return to society and finally improve the QOL
(32)	Participants: 1 patient level of lesion: T10 Age: not reported Intervention: a powered lower-limb orthoses Comparison: Walking performance	This orthoses help walking in paraplegic subjects
(33)	Participants: 1 patient level of lesion: T10 Age:- Intervention: powered lower limb exoskeleton Comparison: stair ascent and descent	maximum hip and knee joint torque necessities of 0.75 Nm/kg and 0.87 Nm/kg, respectively, and maximum hip and knee joint power necessities of approximately 0.65 W/kg and 0.85 W/kg, respectively.
(34)	Participants: 1 patient level of lesion: T10 Age:- Intervention: lower limb exoskeleton Comparison: legged mobility	The results showed that the increase in speed and decrease ir effort are more considerable during walking than during gai transitions.
(35)	Participants: 11 patient level of lesion:C4-T7 Age:18-62 Intervention: elliptical- and exoskeletal-assisted stepping Comparison: hip and knee sagittal-plane kinematics lower-limb EMG recordings, oxygen consumption	In spite of particular differences in kinematics and EMG activ- ity, metabolic activity was same within stepping in each ro- botic device.

9 to 21 (Table 2). However, most of these studies were case studies or case series with limited number of participants. Another strategy adopted for the patient with SCI was the

use of mechanical orthoses. There were 9 studies on the use of mechanical orthoses for patients with SCI (Table 3). The quality of these studies were between 9 and 19. Functional

Reference No.	Method	Results
(36)	Participant: 6 patient level of lesion: T5-T12 Age:33.2 Intervention: ReWalk exoskeleton Comparison: Safety, Falls, status of the skin, status of the spine and joints, blood pressure, pulse, ECG Pain and fatigue	Subjects were able to walk a distance of 100 meters with the ReWalk <sup>™</sup> without any side effects.
(37)	Participant: 21 patient level of lesion: C7-L2 Age:48.1 Intervention: a powered robotic exoskeleton Comparison: Pain, Spasticity and Subjective experience	This exoskeleton was well accepted by SCI patients and had significant effects on pain and spasticity
(38)	Participant: 4 patient level of lesion: C6-T10 Age:25-53 Intervention: Powered lower extremity exoskeleton Comparison: walking velocity, Spasticity, Temporal-spatial parameters	The results demonstrated a decrease in the walking speed and an increase in the muscle activity of the patients while walk- ing
(39)	Participant: 1 patient level of lesion: T7 Age: - Intervention: hybrid orthoses Comparison: Standing, Walking, stair climbing	This orthosis allows patients to stand, walk and climb stairs
(40)	Participant: 1 patient level of lesion: T8 Age: 22 Intervention: powered hip orthoses Comparison: speed of walking, step length, cadence Vertical and horizontal compensatory motions	The hip actuator created definite effects on the kinematics and temporal-spatial parameters of walking

Table 3. Outputs of the studies on mechanical orthoses

Reference No.	Method	Results
(41)	Participants: 1 patient level of lesion: not reported Age: 49 Intervention: the models of human muscle energy	By using computer modeling and analysis, useful measurements such as energy con- sumption can be obtained
	expenditure Comparison: energy consumption	
(42)	Participants: 9 patient level of lesion: T6-T12	This orthosis improves walking indicators in
	Age:39.8 Intervention: mechanical function of the reciprocal link in RGOs	people with spinal cord injury
	Comparison: speed of walking, step length and hip joint range of motion	
(43)	Participants: 74 patient level of lesion:T5-T12	Although this orthosis has good features such
	Age: 27.45 Intervention: RGO	as faster speed, ease of use, and greater patient
	Comparison: functional walking, gait velocity, donning and doffing time	independence, it is not considered as a re- placement for a wheelchair.
(44)	Participants: 293 patient level of lesion: not reported	leg orthoses may improve the daily activities
	Age:53.9	of spinal cord injury patients after the acute
	Intervention: leg orthotic therapy Comparison: Activities of daily living	period
(45)	Participants: 280 patient level of lesion: not reported	The results showed that there is a need to im-
	Age:30-60	prove orthoses, especially in terms of ease of
	Intervention: orthotic devices	use.
	Comparison: User satisfaction	
(46)	Participants:22 patient level of lesion: T3-T12	The results indicated that the RGO had a good
	Age: 21-44	appearance, while the HGO had a better don-
	Intervention: HGO/RGO	ning and doffing speed. The RGO was almost
	Comparison: gait parameters, pulse rate and oxygen consumption, standing up, climbing up and down a curb sitting in a wheelchair, use a car, Economic	50% more expensive than HGO
	assessment	

electrical stimulation is another method that can be used to enable SCI patients to stand and walk. Ten studies reported and evaluated the efficiency of this method on the gait performance of the SCI patients. Based on the Down and Black tool, the quality of the papers published on this topic varied between 9 and 25 (Table 4). Comparison of different mechanical orthoses on the gait performance of SCI patients was evaluated in 5 studies. The quality of these studies based on the Down and Black tool varied from 10 and 20. For the SCI participants, a novel technique called stance control technology was applied.

Table 3. Continued	1	
Reference No.	Method	Results
(47)	Participant: 21 patients level of lesion: C8-T12 Age:33	The results showed that the physiological benefits created by using this orthosis only improve the ef-
	Intervention: RGO-II hybrid orthosis	fects of immobility and no physiological improve-
	Comparison: cardiovascular adaptation, constipation, spasticity, os- teoporosis	ment occurs as to spasticity and osteoporosis.
(48)	Participant: 5 patient level of lesion: T8-L12 Age: 20-32 Intervention: ARGO with dorsiflexion-assisted AFOs Comparison: postural sway, fear of falling	This orthosis improves static postural stability, walk- ing speed and endurance but it increases the fear of falling. In general, this orthosis should be considered as an effective orthosis in the rehabilitation of people with spinal cord injuries
(49)	Participant: 1 patient level of lesion: T10 Age: 20 Intervention: a new medial linkage reciprocating gait orthosis Comparison: gait velocity, step length and cadence, Functional independence	The results showed that this orthosis can improve the functional independence of paraplegic patients

Table 4. Outputs of the studies on FES

Reference No.	Method	Results		
(50)	Participants: 1 patient level of lesion: C8	recovery in ambulation		
	Age:32			
	Intervention: FES			
	Comparison: ambulation capacity			
(51)	Participants: 6 patient level of lesion: C3-L1	The results showed a decrease in quadriceps		
	Age:20-40	spasticity, an increase in muscle strength and		
	Intervention: FES	stride length and a decrease in the physiolog-		
	Comparison: quadriceps spasticity, lower limb muscle strength	ical cost of gait		
	Postural stability in standing, spatial and temporal values of gait			
	physiological cost of gait, ADL			
(52)	Participant: 4 patient level of lesion: T3-L1	The results indicated that FES can improve		
	Age:24-38	direct response of the ankle and hip, knee and		
	Intervention: FES	ankle flexion response. Simultaneously, in or-		
	Comparison: stride length	der to reduce fatigue, the frequency of the		
	gait velocity	quadriceps muscles was reduced to 16 Hz		
(53)	Participant:3 patient level of lesion: C6-T8	As a result of using this new new hip joint,		
( )	Age:28-42	energy cost reduction and stride length in-		
	Intervention: hybrid functional electrical stimulation orthoses	crease were reported.		
	Comparison: energy cost and step length	×		
(54)	Participant: 34 patient level of lesion: C2-T12	The results of the study showed understand-		
	Age:56	ing into the considereded advantages ob-		
	Intervention: FES	tained by participating in an RCT comparing		
	Comparison: QOL, Participation	exercise to FES .		
(55)	Participant: 5 patient level of lesion: T6-T12	The cardiorespiratory and metabolic demands		
	Age:42	of walking with this method are similar to do-		
	Intervention: exoskeleton-assisted	ing moderate intensity activities		
	walking			
	Comparison: oxygen consumption, heart rate, walking economy			
	metabolic equivalent, walking speed, and walking distance			
(56)	Participant: 34 patient level of lesion: C2-T12	FES-assisted walking could not change body		
	Age: 55	composition in people with incomplete C2 to		
	Intervention: FES	T12 spinal cord injury		
	Comparison: Whole body and leg lean mass, whole body fat mass			
(57)	Participant: 25 patient level of lesion: C1-L15	The results of the study showed that signifi-		
	Age:36	cant physical benefits can be obtained by us-		
	Intervention: FES	ing FES, such as increasing functional perfor-		
	Comparison: Spasticity and strength, Muscle, fat, and bone measurements, blood	mance, increasing muscle size, reducing spas-		
	count, metabolic profile, and fasting lipid, medication, use and complications, qual-	ticity, and improving quality of life.		
	ity of life, functional status			

One study with a quality rating of 13 was undertaken expressly to examine the use of this technique (Table 5). The results of the quality assessment of the articles are presented in Table 6.

Comparisons between FES and mechanical orthoses were done in 2 studies. The quality rating of these papers was between 9 and 15. There was only 3 studies on the comparison between external powered orthoses and mechanical orthoses. The quality of these studies based on the Down and Black tool varied from 18 and 20.

As can be seen from Tables 7 to 10, the selected studies were also categorized according to the levels of the ICF. According to this classification, there were 25 studies based

6 <u>http://mjiri.iums.ac.ir</u> Med J Islam Repub Iran. 2022 (14 Dec); 36:153. on body functions and structures. Six studies focused on activities and participation of the patients. There were 15 studies that covered both levels of the ICF, including activities and participation and body functions and structures.

The following results were obtained according to the outputs of these studies:

Both knee-ankle-foot orthosis (KAFO) and reciprocating gait orthosis (RGO) had the same effects on QoL.

Energy expenditure in walking with isocentric reciprocating gait orthosis (IRGO) may be less than standard RGO.

A self-contained muscle-driven exoskeleton may be a feasible intervention to restore stepping in SCI.

Reference No.	Method	Results
(58)	Participant: 34 patient level of lesion: C2-T12	FES-assisted walking could not change
	Age: 56.59	body composition in people with incom-
	Intervention: functional electrical stimulation therapy assisted walking	plete C2 to T12 spinal cord injury
	Comparison: bone biomarkers and bone strength	
(59)	Participant: 35 patient level of lesion: T12 or higher	Daily use of FES can improve walking
	Age:53	speed in incomplete SCI
	Intervention: FES	
	Comparison: walking speed	

Table 5. The results of studies on comparison mechanical orthoses, comparison power orthoses and mechanical orthoses, comparison FES and mechanical orthoses and stance control orthoses

Reference No.	Method	Results		
(60)	Participants: 22 patient level of lesion: thoracic	Although subjects who used RGOs or		
	Age: 39.13	HKAFOs had the same QOL score, those who		
	Intervention: RGO/HKAFO	used RGOs showed better emotional stability,		
	Comparison: Quality of Life	communication, and emotional independence.		
(61)	Participants: 4 patient level of lesion: paraplegia	The results showed that compared to the stand-		
	Age: 29.8	ard RGO, energy costs of ambulation are		
	Intervention: RGO / Modified Isocentric RGO	lower in Isocentric RGO		
	Comparison: energy cost of ambulation			
(62)	Participants: 4 patient level of lesion: T6-T10	The results demonstrate that compared to		
· /	Age: 34.5	IRGO, the use of MLRGO can lead to greater		
	Intervention: MLRGO / IRGO	improvement in walking speed and endurance		
	Comparison: Gait parameter	in spinal cord injury patients.		
	Postural stability			
(63)	Participant: 4 patient level of lesion: T8-T12	Compared to IRGO, all participants had a		
(05)	Age:34.4	faster walking speed, walked more distance,		
	Intervention: new medial linkage orthosis/ isocentric	and had lower PCI when wearing MLO.		
	reciprocating gait orthosis	and had lower FCI when wearing MLO.		
(64)	Comparison: Walking speed and heart rate	The regults showed that UESWO is alternative		
(64)	Participant: 12 patient level of lesion: T4-L5	The results showed that HESWO is alternative		
	Age: 18-60	option for paraplegic walking.		
	Intervention: hip energy storage walking orthosis(HESWO)			
(	Comparison: walking speeds, walking distance, and energy expenditure			
(65)	Participants: 13 patient level of lesion: T1-L5	Although subjects wearing robot (ReWalk)		
	Age: 17–45 years	walked with lower energy consumption com-		
	Intervention: KAFO (KAFO-gait) or a ReWalk robot (ReWalk-gait)	pared to KAFO, there was no difference be-		
	Comparison: spatiotemporal variables	tween the two interventions in terms of client		
	energy expenditure	satisfaction.		
(66)	Participant: 6 patient level of lesion: C8-T11	The results of the study showed that WPAL is		
	Age: 19-34	an applied and effective type of robotics that		
	Intervention: WPAL/ MSH-KAFO	can be used in the rehabilitation of paraplegia		
	Comparison: Energy efficiency	patients.		
(67)	Participant: 1 patient level of lesion: T8	The results of using this new orthosis show im-		
· /	Age: 22	provement in all of gait parameters compared		
	Intervention: powered gait orthosis	to IRGO.		
	Comparison: Joint angles, Step length, walking speed, cadence and compen-			
	satory motion			
(68)	Participants: 19 patient level of lesion: not reported	Both types of interventions improve walking		
(00)	Age: 42.7	ability, however, the use of FES increases foot		
	Intervention: FES/ Hinged AFO	clearance values.		
	e	clearance values.		
	Comparison: gait speed and endurance			
(69)	Participant: 5 patient level of lesion: C2-T6	During long walking, using the hybrid system		
	Age:24-37	has more advantages. However, the presence		
	Intervention:FES/RGO	of limitations in RGO can reduce adoption		
	Comparison: Walking speed, energy consumption, energy cost	r · ·		
(70)	Participants: 3 patient level of lesion: not reported	This new orthosis can make patients perform		
(···)	Age: 48.3	many activities of daily living in an easier and		
	Intervention: microprocessor stance and swing control orthosis	safer way		
	Comparison: ADL	Sales may		

Use of Varileg enables SCI patients in walking and climbing ramps and stairs.

walking in indoor and outdoor spaces.

RGO is not considered as an alternative for SCI patients for ambulation.

Rewalk enables SCI patients to walk with lower energy for expenditure than KAFO. Exoskeleton is a safe method for the locomotion of SCI

patients.

Power exoskeleton improves speed and independency in

Orthoses should be improved to enhance comfort ability. No physiological improvements were observed in using hybrid devises.

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Reference No.	Reporting	External valid-	Internal Validity -	Internal Validity - Confounding	Power	Tota
		ity	Bias			
(24)	9	1	4	1	0	15
(25)	7	1	4	1	0	13
(26)	6	1	3	1	0	11
(27)	6	1	3	1	0	11
(28)	10	3	5	3	0	21
(29)	5	1	3	1	0	10
(30)	10	1	4	3	0	18
(31)	8	3	4	1	0	16
(32)	4	1	3	2	Õ	10
(33)	4	1	3	-	Õ	9
(34)	4	1	3	1	Ő	9
(35)	8	1	4	2	Ő	15
(36)	9	3	4	3	0	19
(37)	8	3	4	2	0	17
(38)	6	1	4	2	0	13
(39)	5	1	4	2	0	
		1		1		11
(40)	5	1	4	1	0	11
(41)	5	1	3	1	0	10
42)	8	1	4	1	0	14
43)	9	3	5	2	0	19
44)	9	3	4	3	0	19
45)	8	3	3	2	0	16
46)	5	1	2	1	0	9
(47)	7	3	4	3	0	17
(48)	8	1	4	2	0	15
49)	5	1	4	1	0	11
(50)	5	1	2	1	0	9
51)	8	2	3	2	0	15
(52)	5	1	2	1	0	9
(53)	8	1	4	2	Õ	15
(54)	10	3	6	4	ŏ	23
(55)	8	3	4	1	Ő	16
(56)	10	3	6	5	0	24
(57)	10	3	5	3	0	21
(58)	10	3	6	5	1	25
59)	9	3	5	2	0	19
	11	3	4	2		
(60)		5	4		0	20
61)	10	1		2	0	17
62)	8	1	4	1	0	14
63)	6	1	2	1	0	10
64)	9	3	5	2	0	19
65)	8	3	4	4	1	20
(66)	8	3	4	3	0	18
(67)	5	1	4	1	0	11
(68)	8	1	4	1	1	15
69)	6	1	1	1	0	9
70)	7	1	4	1	0	13

Walking with robotic exoskeleton may have positive effects on spasticity and pain reduction.

### Discussion

Different treatment approaches have been used to return the abilities of SCI patients to stand and walk and also to improve their abilities in performing their daily activities. The performance of SCI patients standing and walking with various assistive devices has been evaluated in numerous studies in the literature. However, a small number of them assessed the degree of involvement and QoL in this particular group. The primary goal of this review was to assess the effectiveness of assistive technologies utilized by SCI patients using the ICF model. As can be seen from the results of this study, there were 47 papers on this topic with a quality varied between 9 and 25. The main reasons for the score of quality assessment were limited number of the patients in the studies and type of studies (mostly the studies were cross sectional). Moreover, no attempts were done to blind the participants and researchers regarding the type on interventions. The power of studies was not reported in most of the studies. The length of follow-up should also be taken into account. The majority of these studies evaluated performance immediately after the use of assistive tools. Therefore, it is challenging to draw a firm conclusion about the effectiveness of different assistive technologies due to the poor quality of the studies that are currently available.

As can be seen from Tables 1 to 4, various approaches have been used for SCI patients to stand and walk, including mechanical orthoses, FES, hybrid, and exoskeleton. Nearly 47 papers have been found on the use of these methods for rehabilitation of SCI patients.

There were 9 studies with a quality of 9 and 19 on the use of mechanical orthoses for SCI patients (Tables 2, 5).

The results of performance of the SCI patients in walking with various mechanical orthoses are shown in Table 2. As can be seen from this table, the walking speed of the SCI patients varied between 14.4 and 33 m/min and the energy cost varied from 3/28 to 3/56 beats/m, based on the PCI index. Based on the available literature, the performance of the patients in using HKAFO orthoses, especially hip guidance, and RGO orthoses, was better than other available mechanical orthoses. However, in most of the available or-

Reference No.	Study Design	Measurement Instrument	Outcome Measure	ICF Level
(24)	cross-sec-	paired-pulse somatosensory evoked	cortical excitability	Activities
	tional	potentials (ppSEP)	walking parameters	Body functions and
		10-m walk test	•••	structures
		timed-up-and-go test		
		6-min walk test		
		lower extremity motor score		
(25)	Case-crosso-	hydraulic orthotic	Stand to sit	Body functions and
(20)	ver	mechanisms	Hip knee angle	structures
			knee angular velocity	Structures
			upper limb support force	
			impact force	
(26)	Case-crosso-	finite state machine	Stepping	Body functions and
(20)	ver	inite state indefine	Walking speeds	structures
	VCI		cadences	Structures
(27)	Case-crosso-	No information	walking skills	Body functions and
(27)		No information	stair climbing	structures
	ver		stan chinoing	activities
(29)	aahart study	10MWT	walking programion	
(28)	cohort study	10MWT	walking progression	Activities
		6MWT	sitting balance	Body functions and
		Physiological Cost Index (PCI)	skin sensation	structures
		Heart rate	spasticity	
		MMT	strength of corticospinal tracts	
		SCATS		
(20)	a l	VAS	<b>XXX 11</b>	
(29)	Case report	dual-energy X-ray absorptiometry	Walk time	Body functions and
		(DXA)	total number of steps	structures
			up-time	
(30)	cohort study	10MWT	indoor and outdoor walking	activities
		6MWT	donning/doffing the exoskeleton	
		TUG		
		600-meter walk test		
(31)	cross-sec-	Self-report	spasticity	Body functions and
	tional		pain	structures
			bladder/bowel function	participation
			MAS	
			Satisfaction with Life Scale	
			QOL	
			community integration	
(32)	Case report	Embedded system	Walking	Body functions and
				structures
(33)	Case report	hip and knee joint torque	stair ascent and	Body functions and
	-		descent	structures
(34)	case study	TUG	legged mobility	Body functions and
		6 MWT		structures
		10 MWT		activities
(35)	cross-sec-	Electrogoniometers	hip and knee	Body functions and
()	tional	Portable metabolic system	sagittal-plane kinematics	structures
			lower-limb EMG recordings	
			oxygen consumption	
(36)	cohort	FIM	Activities of daily living	activities
(37)	cross-sec-	Numeric Rating Scale	Pain	Body functions and
(-)	tional	Ashworth	Spasticity	structures
	uonai	questionnaire	Subjective experience	Suuciaios
(38)	cross-sec-	MMT	walking velocity	Body functions and
(30)	tional	ASHWORTH	Spasticity	structures
	uonai			suuctures
		Motion Analysis	Temporal-spatial parameters	
(20)	Casa	sEMG	Standing	a ativiti
(39)	Case report	observation	Standing Wollsing	activities
			Walking	
			stair	
(10)	0		climbing	D L C
(40)	Case report	Vicon digital motion capture	speed of walking	Body functions and
			step length	structures
			cadence	
			Vertical and horizontal compensatory	
			motions	

thoses, the performance was evaluated only based on walking and standing performance. There was limited evidences on how the clients use their orthoses. Moreover, it is not well understood that how the use of these mechanical orthoses influences the participation of the patient and their QoL.

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The	Effects	of	Lower	Limb	Orthoses	on	Health Aspects	
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Reference No.	Study Design	Measurement Instrument	Outcome Measure	ICF Level
(41)	Case report	the models of human muscle	energy consumption	Body functions and struc-
		energy		tures
(42)	Case-crossover	Vicon digital capture	speed of walking	Body functions and struc-
		system	step length	tures
			hip joint range of motion	
(43)	cross-sectional	Garrett score	functional walking	Body functions and struc
			gait velocity	tures
			donning and doffing time	activities
			climb stairs	
44)	cohort	FIM	Activities of daily living	activities
(45)	cross-sectional	Quebec User Evaluation of	satisfaction	Not covered
		Satisfaction with Assistive		
		Technology		
(46)	Trial crossover	ergonomic	gait parameters	Body functions and struc
		tests	pulse rate and oxygen con-	tures
		biomechanical assessments	sumption	activities
			standing up	
			climbing up and down a curb	
			sitting in a wheelchair	
			use a car	
			Economic assessment	
(47)	cross-sectional	arm crank ergometer	cardiovascular adaptation	Body functions and struc
		Ashworth score	constipation	tures
		Dual photon absorptiometry	spasticity	
			osteoporosis	
(48)	RCT	force plate system	postural sway	Body functions and struc
		modified Falls Efficacy Scale	fear of falling	tures
				activities
	~			participation
(49)	Case report	questionnaire	gait velocity	Body functions and struc
			step length and cadence	tures
			Functional independence	Activities

Another question that has been made is how much of a difference there is between standing and walking performance when using mechanical orthoses and other systems of locomotion. The mean values of walking speed of SCI patients in using external power orthoses were between 18 to 64 m/min and for FES it varied from 6.6 to 24/2 m/min. Compared with mechanical orthoses, the SCI patients had a more speed in using external power orthoses. The majority of these orthoses are too large for SCI patients to use, hence, their willingness to use external power orthoses is minimal. Based on the results of the studies presented in Tables 1 to 4, it can be concluded that the mechanical orthoses may be more suitable to be used by SCI patients in standing and walking. However, this is mostly based on general evaluations of the performance, meaning that the effects of the mention systems on social and participation were not evaluated in the studies. It can be inferred from the aforementioned studies that mechanical orthoses appear to improve standing and walking performance for SCI patients. However, the body function level of the ICF is the sole factor used in this analysis. The other aim of this review was to evaluate the available studies based on the ICF model. The ICF consists of 3 levels-body functions and structures, activities, and participation. There were 6 studies on the level of activities and participation (only 1 study was related to participation), 15 studies were on both levels of body function and structures and activity and participation, and 25 studies were related to only body function and structures (Tables 9-12). It is stated that the majority of the included studies evaluated the effectiveness of orthoses

10 <u>http://mjiri.iums.ac.ir</u> Med J Islam Repub Iran. 2022 (14 Dec); 36:153. mostly based on body functions. These studies evaluated a few outcome metrics, including walking speed, energy consumption, and stability. There have been a few studies on the other ICF levels, including participation and activity.

In the ICF, it is important to have a holistic view on functional performance of the patients, and the efficiency of the treatment approach should be evaluated based on all ICF levels. As a result, when evaluating the effectiveness of orthoses, it is also important to consider how they affect patients' involvement, QoL, and overall wellness. In most of these studies, performance was evaluated immediately after using assistive devices (24). However, if orthoses are solely used in a clinical context, patients will not be able to alter their social connections or general mobility in society, two key aspects of life satisfaction. Considering that the purpose of prescribing orthoses is ultimately to improve the QoL and satisfaction (25), it is necessary to evaluate the effectiveness of orthoses in other environments other than the clinic (such as community, home, and work place). As a result, it's crucial to assess the patients' performance after a follow-up period. According to Juszczak et al (2018) study, using a powered exoskeleton may reduce spasticity, however, improvements in secondary impairments like spasticity did not lead to a substantial improvement in participation and QoL (24).

Based on the study of Jefferson et al (2011), achieving a satisfactory QoL is a primary goal of treatment and rehabilitation for the patients with SCI (26). Participation is more correlated with QoL than it is with injury severity or functional ability (26). Therefore, the primary question raised

Reference No.	Study Design	Measurement Instrument	Outcome Measure	ICF Level
(50)	Case report	American Spinal Injury Associ- ation	ambulation	Body functions and struc- tures
(51)	cross-sectional	Impairment Scale MMT upright motor control test Maximum voluntary contraction Ashworth scale pendulum test physiological cost index (PCI) modified Barthel index	quadriceps spasticity lower limb muscle strength postural stability standing, spatial and tem- poral values of gait physiological cost of gait ADL	Body functions and struc- tures activities
(52)	cross-sectional	EMG kinesiological measurements	stride length gait velocity	Body functions and struc- tures
(53)	Case series	VICON-VX system	energy cost step length	Body functions and struc- tures
(54)	RCT	Spinal Cord Independence Measure Satisfaction With Life Scale LOTCA Craig Handicap and Assessment Reporting Technique Reintegration to Normal Living Index perceptions of intervention(s) outcomes	QOL Participation	Body functions and struc- tures activities participation
55)	Case series	maximal graded exercise test 6MWT	oxygen consumption heart rate walking economy metabolic equivalent walk speed, and walk dis- tance	Body functions and struc- tures activities
(56)	RCT	dual-energy X-ray absorptiometry peripheral computed tomography	Whole body and leg lean mass and whole body fat mass	Body functions and struc- tures
(57)	Retrospective cohort	ASIA composite motor-sensory score (CMSS) isokinetic dynamometer MRI SF36 FIM	Spasticity and strength Muscle, fat, and bone meas- urements blood count, metabolic pro- file, and fasting lipid medication use and complications quality of life functional status	Body functions and struc- tures activities participation
(58)	RCT	DXA pQCT	bone biomarkers and bone strength	Body functions and struc- tures
(59)	Case series	10 meter walking speed	walking speed	Body functions and struc- tures

here is how much the orthoses affect this patient group's social participation and integration. There were 3 studies that examined the ICF's degree of engagement together with other factors including QoL, community integration, and satisfaction. According to a study by Barati et al (2020), improvement in some parameters, such as kinetic and kinematic (gait), is not related to other factors, such as social participation (27). The aim of using orthoses and other assistive devices is not just improvement in gait performance. In another study done by Sunder et al (2013), the efficiency of FES and exercise was compared on a group of SCI patients, based on both body functions and participation (28). The results of this study showed that although those with FES had a better gait performance, there was no significant difference between the participation and QoL between the groups. The effect of using FES on QoL was also evaluated by Cristiana et al. They confirmed that FES in chronic SCI may improve QoL (29). Few studies evaluated the effects of using orthoses on participation and QoL of the SCI patients. According to the studies that are presently available, it appears that the majority of researchers and clinicians assessed the patients using impairment-based

#### Reference No. Study Design Measurement Instrument Outcome Measure ICF Level Sickness Impact Profile Participation Quality of life (60)Cross-sectional Body functions and struc-(61) Case-crossover heart rate energy cost of physiologic cost index (PCI) ambulation tures respiratory exchange ratio (62)Case-crossover Gait parameter Body functions and struc-Force plate mFES Postural stability tures activities Physiological cost index Body functions and struc-(63)Walking speed and heart Case series (PCI) rate tures (64)RCT energy expenditure Walking speeds Body functions and strucobservation Walking distance tures energy expenditure (65)Random cross-over design 6MWT spatiotemporal variables Body functions and struc-30MWT energy expenditure tures (66) Case series physiological cost index Energy efficiency Body functions and struc-(PCI) tures heart rate (HR) and modified Borg score 6MWT (67) Case report observation Joint angles Body functions and struc-Step length, walking tures speed, cadence and compensatory motion (68) Cross-sectional Six-minute walk distance gait speed and endurance Body functions and strucfoot clearance tures activities (69) Body functions and struc-Case series Douglas bag Walking speed technique energy consumption tures energy cost (70)Orthosis Evaluation Ques-ADL Activities Case-crossover tionnaire Activities of Daily Living Questionnaire

# The Effects of Lower Limb Orthoses on Health Aspects

*Table 10.* Results of ICF classification on studies of comparison mechanical orthoses, comparison power orthoses and mechanical orthoses, comparison FES, and mechanical orthoses and stance control orthoses

techniques, which mostly focused on impairments rather than the patients' living environments (30).

It was also made abundantly clear that most researchers focused on gait and walking performance while highlighting the superiority of their orthoses rather than how the patients used them. The lack of proper tools to assess involvement and QoL is another factor that needs to be taken into account in this context. Ullrich et al (2012) showed that the methods and tools to evaluate the participation of SCI patients is not enough and yet existing measurement tools in this population have significant limitations. They emphasized to develop appropriate tools that can be used to evaluate the participation of the SCI patients (31).

Based on available studies, it can be concluded that use of some approaches such as mechanical orthoses, FES, hybrid system, external power orthoses enable SCI patients to stand and walk. However, their performance is not compatible with that of healthy patients. Because of significant energy consumption, slow walking pace, and excessive stresses placed on the upper limb, the majority of patients choose not to utilize their orthoses. Based on the comments of the SCI patients, most patients preferred not to use any orthoses. It was found that most research solely focused on biomechanical aspects, such as kinetic and kinematic factors, after taking levels of ICF into account. It is unclear how much those factors affect the patient's involvement in daily activities and the community. Orthoses' impact on QoL was not also assessed. Based on the available literatures, it cannot be concluded which type of ambulation approaches influence other levels of the ICF.

It is important to acknowledge that this systematic study has significant limitations. The significant drawback was that the majority of studies that were accessible were case studies. Furthermore, the majority of the studies had poor quality. The other limitation associated with this analysis was limited access to the full texts of the studies.

# Conclusion

Despite the fact that there were 47 studies on the subject of using different assistive devices for patients with SCI, the majority of them solely addressed biomechanical elements like kinetic and kinematic characteristics. Due to this, there is a significant gap in the evaluation of the effects of using these devices on some criteria, such as participation and QoL of SCI patients. Given that the goal of rehabilitation therapies is to increase QoL and patient satisfaction, it is important to consider how well orthoses affect all facets of patients' health, not only physical structures and functions. The available data supports the idea that mechanical orthoses can help people with SCI stand and walk, and that they perform better than conventional approaches. However, social integration and QoL were unaffected. Because of this, the majority of SCI patients either want to

<sup>12 &</sup>lt;u>http://mjiri.iums.ac.ir</u> Med J Islam Repub Iran. 2022 (14 Dec); 36:153.

ambulate in a wheelchair or choose to utilize no assistive aids at all.

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#### **Ethical Considerations**

This study was approved by the Ethics Committee of Shiraz University of Medical Sciences (SUMS). The ethics code: IR.SUMS.REC.1399.781.

# Abbreviations

10MWT: 10-meter walk test 6MWT: 6-min walk test PCI: Physiological Cost Index MMT: Manual muscle testing SCATS: Spinal Cord Assessment Tool for Spastic Reflexes EMG: Electromyography ECG: Electrocardiogram HESWO: Hip energy storage walking orthosis VAS: Visual analog scale DXA: Dual-energy X-ray absorptiometry TUG: Timed-up-and-go test AFO: Ankle foot orthosis HESWO: Hip energy storage walking orthosis MLRGO: Medial linkage reciprocating gait orthosis IRGO: Isocentric Reciprocating Gait Orthosis

## **Conflict of Interests**

The authors declare that they have no competing interests.

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