

Clinical Decision Making Regarding Lower Extremity Orthotic Intervention for Children with Spastic Cerebral Palsy: Systematic Review

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Background

- Spastic cerebral palsy is a neurologically based disorder of movement or posture that commonly leads to gait impairments, treated with lower extremity (LE) orthoses¹
- 764,000 people in the US have CP, over 50% are prescribed orthoses²
- Literature lacks a set of comprehensive evidence supported guidelines for orthotic intervention

Purpose

- Expand upon a systematic review performed by Neto et al in 2010³
- Create guidelines for clinical decision making regarding LE orthotic intervention for children with spastic CP

Methods

- Searches carried out in 3 databases: PubMed, Embase, CINAHL
- Inclusion criteria: children with diplegic and hemiplegic spastic cerebral palsy (15 months to 18 years), LE orthotic interventions used for gait, clinical decision making, gait analysis, energy conservation
- PRISMA: 184 studies evaluated, 13 studies included

Gait Cycle

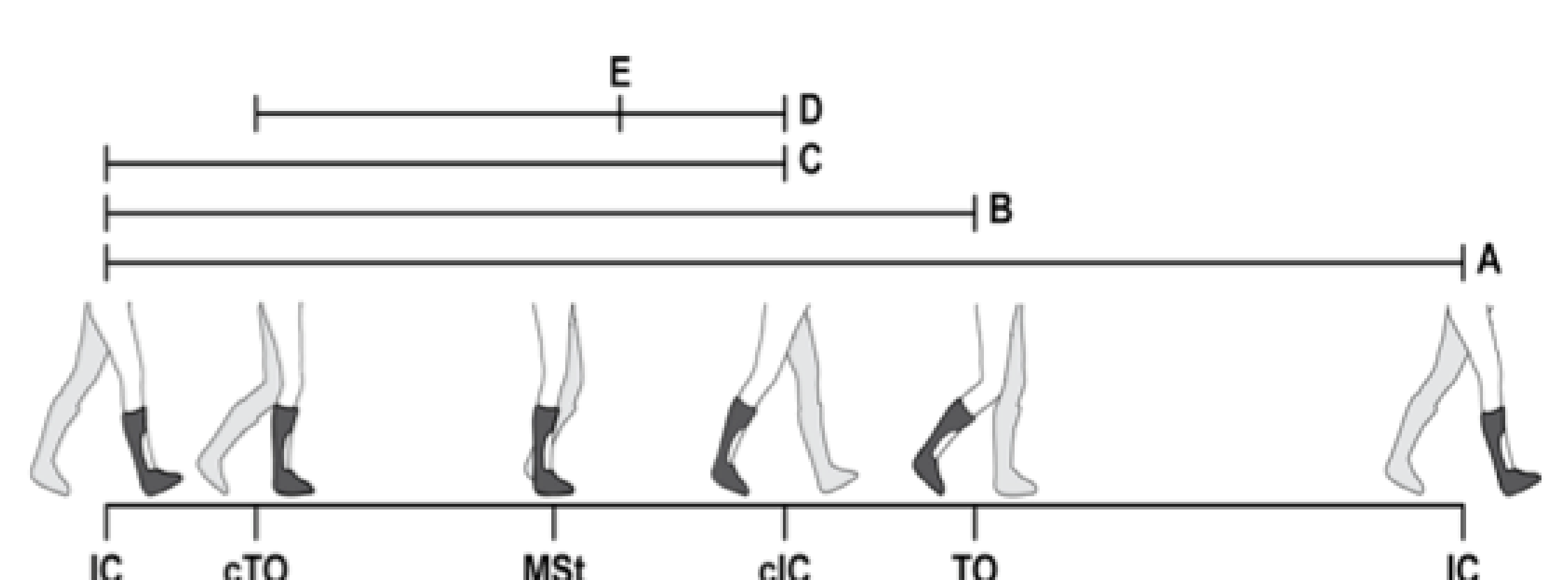


Figure 1: Representation of relevant phases of the gait cycle. Phases of the gait cycle were defined as i) stance: initial contact to toe-off; ii) step: initial contact to contralateral initial contact; iii) single support (SS): contralateral toe-off to contralateral initial contact. Definitions of specific gait events and mean timing [%gait cycle]: i) contralateral toe-off (cTO) [11%]; ii) midstance (MSt): the moment that the malleolus marker of the contralateral leg passed the malleolus marker of the ipsilateral leg [33%]; iii) contralateral initial contact (cIC) [50%]; iv) toe-off (TO) [64%]; v) timing of minimal knee flexion angle during single support (peak knee extension angle) (TKEpk): [38%]. Abbreviations: cTO, contralateral toe-off; cIC, contralateral initial contact; IC, initial contact; TKEpk, timing of peak knee extension angle; MSt, midstance; SS, single support; TO, toe-off.

From Kerkum, Y. L., et al. (2015). The Effects of Varying Ankle Foot Orthosis Stiffness on Gait in Children with Spastic Cerebral Palsy Who Walk with Excessive Knee Flexion: Fig. 3. PLoS One 10(11): e0142878. Used with permission

Results and Clinical Decision Making Considerations

Article	Intervention	Outcome Measures	Outcome change: only significant data reported		
Abd El-Kafy et al.	Group B – PT & TheraTogs Group C – PT, TheraTogs, & GR SAFOs	Hip Flexion angle	Right A&C: 8.98° A&B: 5.26° B&C: 3.71° Left A&C: 3.74° B&C: 1.89°		
		Knee flexion angle	Right A&C: 7.12° B&C: 6.48° Left A&C: 3.9° B&C: 4.55°		
Bennett et al.	Prescribed articulated or solid bilateral AFOs	Recovery factor	No AFO: 40% Prescribed AFO: 48.10%		
		CoM vertical excursion (cm)	No AFO: 3.4 Prescribed AFO: 4.1		
		KE variation (J/kg)	No AFO: 0.16 Prescribed AFO: 0.22		
Dalvand et al.	HAFO group w/ 3 months of OT SAFO group: SAFO w/ 3 months of OT	Average GMFM score before	HAFO: 26.12 SAFO: 29.88		
		Average GMFM score after	HAFO: 33.97 SAFO: 35.43		
Danino et al.	Prescribed orthoses	Mean change in Foot progression angle	Mid-stance: R: 4.29 L: 5.42 Mid-swing: R: 3.72 L: 3.94		
		Correlation between rotational profile and foot progression angle (Pearson correlation)	Braces: Femoral AV: 0.353 TFA: 0.413		
			Barefoot: Femoral AV: 0.333 TFA: 0.281		
		Kerkum et al. (2015)	Ventral shell AFO (vAFO) at stiffness levels rigid, stiff, or flexible	Knee flexion angle at mid stance	Shoes: 34.8° Stiff: 31.8° Rigid: 30.5° Flexible: 29.7°
Peak angle power generation at push-off (Wkg ⁻¹)	Shoes: 1.49 Stiff: 0.73 Rigid: 1.21 Flexible: 1.19				
Kerkum et al. (2016)	Ventral shell AFO (vAFO) at stiffness levels rigid, stiff, or flexible	Shank to vertical angle	5.2°		
		Kinetic energy	2.4°		
Maltais et al.	Transcutaneous peroneal (fibular) FES	Reduction in VO _{2net} w/ AFO on 90% fastest walking speed	5.9%		
		Reduction in VE _{net} with AFO on	10.3%		
Meilahn et al.	Transcutaneous peroneal (fibular) FES	Gait velocity (cm/s)	Increased in 50% of participants, Others remained consistent		
		Ankle kinematics	Normalization in 3 patients		
		Preference over normal AFO	3 weeks: 89% 6 weeks: 78% 3 months: 71%		
Pauk et al.	Group 1 - Spastic diplegia w/ prescribed AFOs for 1 year Group 2 - Spastic diplegia w/out AD	Plantar pressure [N/cm ²]			
		Toes	-2.6		
		Metatarsal heads	-4		
		Medial arch	-1.3		
Pool et al.	8 weeks of daily FES. Four hours per day, 6 days per week	Lower limb gait mechanics	Mean difference compared to control group: Initial contact ankle angle: 11.9° Max DF angle in swing: 8.1° Normalized time in stance: 0.27		
		Gastrocnemius spasticity (ASAS scale)	Significantly reduced post treatment and at follow-up		
		Dynamic DF range of motion difference	Follow-up: 6.9°		
		Ries et al.	SAFO, PLS, or Hinged AFO	Speed (ND)	0.042 surpassed MCID value
				Step length (ND)	0.115 surpassed MCID value
Schweizer et al.	Hinged AFO	Pelvic tilt ROM	Hinged AFO: 6.6° Barefoot: 7.5°		
		Shoulder abduction ROM	Hinged AFO: 12.1° Barefoot: 14.3°		
Van Gestel et al.	Group 1 – Orteam Group 2 – PLS Group 3 – CFO	Ankle dorsiflexion at initial contact	Orteam: 10.4° PLS: 11.2° CFO: 5.3°		
		Maximal hip flexion moment in stance (Nm/kg)	Orteam: -0.06 PLS: -0.2 CFO: -0.29		

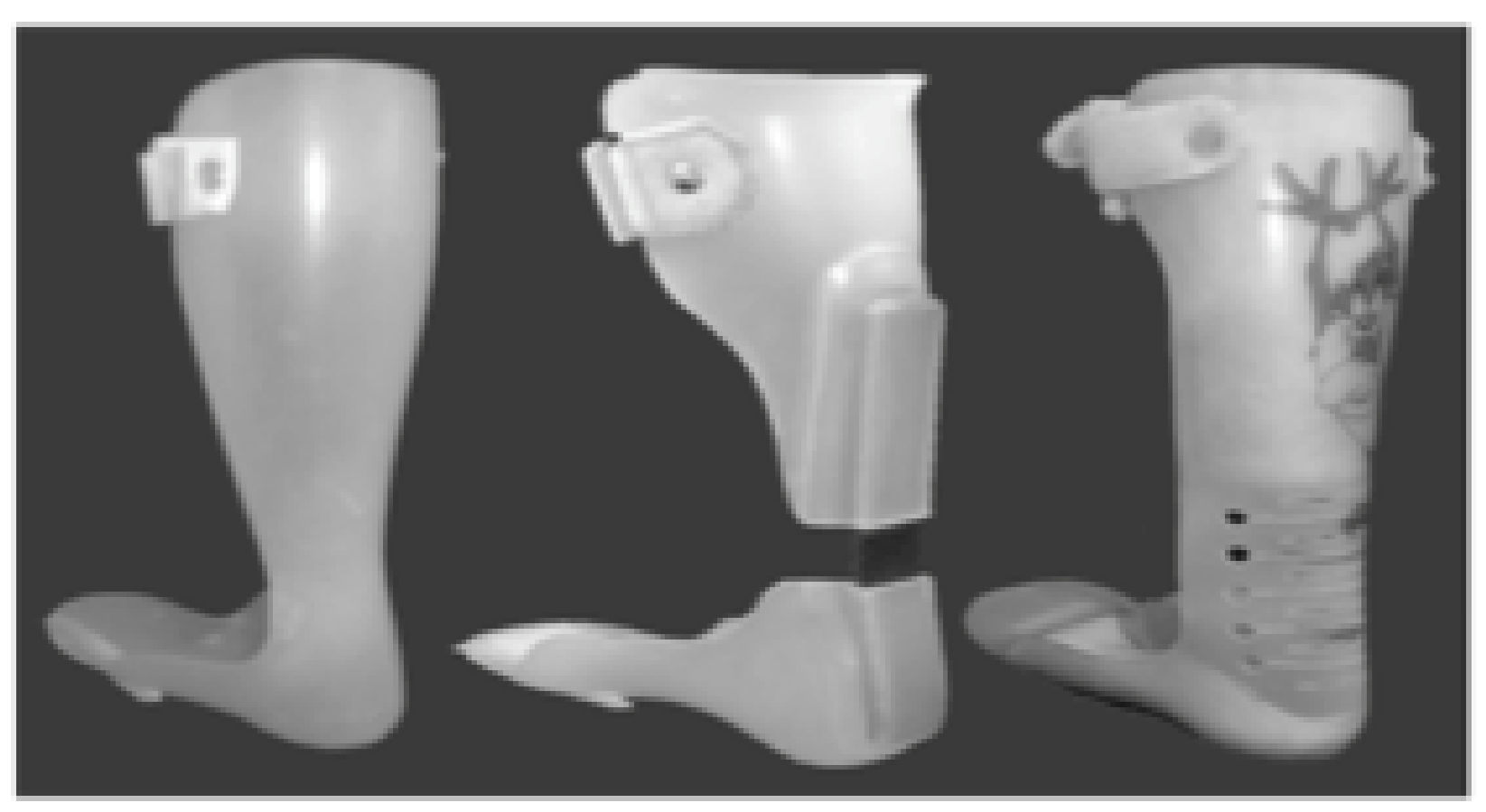


Figure 2: L to R: Posterior leafspring (PLS), Dual Carbon Fibre Spring AFO (CFO), and Orteams. From Van Gestel, L., et al. (2008): Effect of dynamic orthoses on gait: a retrospective control study in children with hemiplegia: Fig 1, Dev Med Child Neurol 50(1): 63-67. Used with permission.



Figure 3: The Pediatric WalkAide® System. Image used with permission http://www.walkaide.com

Key Findings

- Optimal stiffness level is a balance between improving knee and ankle kinematics & enhancing push-off power and maintaining range of motion
- Orthoses can impact foot progression angle (FPA)
- FES systems demonstrated post treatment improvements in dynamic dorsiflexion and gastrocnemius spasticity
- Significant impact on the trunk, upper extremities, or plantar pressure was not demonstrated with LE orthoses

Conclusions

- Orthotic intervention improves gait kinematics compared to barefoot or shoes only
- The best orthosis is the type optimized for the individualized impairments and needs of the patient

Clinical Relevance

- Orthoses are a widely used therapeutic intervention used to facilitate and improve the gait pattern
- Cerebral palsy presents with multifaceted symptoms rather than a set of specific impairments and the type of orthotic intervention needs to be optimized for each child's gait limitations.

Acknowledgements / References

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