

To improve walking function in ambulatory patients with stroke, incomplete spinal cord injury, and brain injury...

## Should therapists focus on normalizing kinematics?

Specificity

Intensity

Repetition

## What does the data say?

The locomotor CPG<sup>1</sup> recommends focusing on three active ingredients for our interventions. Recommended interventions are <u>specific</u> to gait, challenge aerobic <u>intensity</u>, in high <u>repetitions</u>. How does this recommendation compare to other approaches?

Paradigm	Theory	Method	Evidence	<b>Active Ingredients?</b>
Impairment- based treatment	Address underlying	Standing balance and weight shifting exercises, lower	<ul> <li>Poor and inconsistent carryover of impairment-based treatment into walking function.<sup>1-4</sup></li> </ul>	Specificity
	impairments leading to gait	extremity strength & transfer training.	<ul> <li>Less effective than High Intensity Gait Training (HIGT) for walking speed, distance, and quality.<sup>3-6</sup></li> </ul>	Intensity?
	abnormalities		• No more effective than HIGT for transfers & balance. <sup>3-5</sup>	Repetition
Bobath / Neuro Developmental	Sensory input is fundamental to	Movement analysis followed by part & whole task training that	• Less effective than other interventions for improving gait speed, gait quality, and length of stay. <sup>2</sup>	Specificity?
Treatment (NDT)	motor control and normal movement patterns define	minimizes compensatory movements. Sensory input provided to facilitate desired	<ul> <li>Even with experienced and highly NDT-trained clinicians, gait quality or speed may not improve.<sup>8</sup></li> </ul>	Intensity 🔕
	success <sup>7</sup>	movement quality. <sup>7</sup>		Repetition 🚫
Body Weight Supported Treadmill	Use of sensory input to stimulate central pattern	Partial weight support provided while focusing on optimal kinematics, weight bearing, and	• Neither BWSTT nor RAS is superior to traditional low intensity overground gait training or treadmill training with a single therapist. <sup>1,9</sup>	Specificity 🗸
Training (BWSTT) and	generators and activity-induced	sensory input with 2-3 therapists (BWSTT) or a robot	<ul> <li>Both require additional personnel and equipment resources.</li> </ul>	Intensity 🔇
Robotic Assisted Stepping (RAS)	neuroplasticity <sup>9</sup>	(RAS).	<ul> <li>Excessive therapist or robotic assist limits intensity.</li> <li>Practicing normal movement patterns does not result in more normalized spatiotemporal patterns.<sup>10</sup></li> </ul>	Repetition V
High Intensity Gait Training	High aerobic intensity and	Stepping practice at high aerobic intensities (70-85% HRmax), without specific focus	• Consistent improvements in walking speed & distance compared to conventional PT. <sup>1,3-5</sup>	Specificity V
(HIGT)	repetitive stepping in variable contexts	on training normal movement, on a treadmill, overground, and	<ul> <li>Better outcomes than lower intensity walking practice.<sup>11</sup></li> <li>Better outcomes than high intensity impairment-based tx.<sup>3</sup></li> <li>Increases muscle activity but does not worsen spastic</li> </ul>	Intensity 🗸
	may drive neuroplasticity and adaptations in cardiopulmonary fitness during gait	stairs. <sup>12</sup> Successful defined by achieving essential Biomechanical Subcomponents (see reverse).	<ul> <li>muscle behaviors.<sup>13</sup></li> <li>Improved walking function via recovery of more normalized kinematics, improved motor neuro pool selection, more consistent intralimb coordination, and increased non-</li> </ul>	Repetition V
	training		paretic limb force generation and excursion. <sup>6,14-15</sup>	

## **Evidence Summary**

- A focus on normal kinematics is **not** a critical training parameter and in fact can reduce the amount and intensity of task-specific walking practice.
- High Intensity Gait Training, despite not focusing on normal kinematics, improves gait quality better than conventional approaches while also achieving superior improvements in walking speed & distance.
- Intensity Matters!

## References:

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