

NexStride

Powerful cues, intuitive to use.

NexStride is a small, easy-to-use device that attaches to any walker, cane, or walking poles. It uses auditory and visual cues by means of a laser line and metronome to re-establish an effective connection between the brain and body. These evidence-based cues have been shown to reduce fall risk, and improve mobility and independence.

Benefits of Using NexStride:

Increased independence, confidence, and quality of life

Improved mobility

Reduced fall risk



SCAN HERE -

FOR DEMO VIDEOS

Increased activity level





Visual cue; Green laser line Auditory cue: Metronome

Attaches to any cane, walking pole or walker

Customizable cues to fit any stride length and walking speed

Who is NexStride for?

MOVEMENT DISORDERS

• Parkinson's Disease

NexStride

- Traumatic Brain Injury
- Stroke
- Cerebral Palsy
- Spinal Cord Injury
- Multiple Sclerosis
- Huntington's Disease
- Muscular Atrophy
- 3PD

GAIT IMPAIRMENTS

- Freezing of Gait
- Ataxic Gait
- Asymmetric Stepping
- Short Stepping
- Shuffling
- Scissoring
- Balance
- Narrow Stance (BOS)
- Slow Gait Speed

Cues have been shown

to reduce falls by **40%***

Product Specs

Floudet Spees			
Main unit dimensions		4.2" x 2" x 1.5"	
Weight		6oz	
Battery type		rechargeable	
Battery life		6-8 hrs at max vol. + laser	
Compatible diameters		0.79"-2.5"	
Shipping Box Specs			
Dimensions	10" × 7" × 3"		
Weight	1.5 lbs		
Item #	Product description	UOM	UPC
FG-1000	NexStride Cueing Device	1/ea	196852465576