

Introducing the

LaserCane™

For Parkinson's Freezing and
Other Neurological Conditions

Walking can be smooth again with the LaserCane™! Simply take normal steps as your LaserCane™ projects a bright red line across your path. The laser beam is a safe, obstacle-free visual cue, which can enable Parkinson's patients and others to break "freezing" episodes and increase stride length.

Join the thousands who have benefited from our laser technology. Customers call daily to thank us for improving their lives with our laser products.

- Beneficial for...
- Parkinson's disease
 - Abnormal gait patterns (i.e., Ataxia)
 - Stroke rehabilitation

Red line projected by laser

LaserCane™

is perfect for those seeking minor walking support with freeze-reduction technology.

For additional stability, we offer the U-Step Walking Stabilizer, an advanced and easy-to-maneuver walker that offers the laser module as an option.

LaserCane™ is

- *American Made*
- *Lightweight*
- *Height Adjustable*
- *High Quality*

Laser Light On/Off Switch

Laser Module

All wires and laser components are neatly hidden and well protected inside the cane.

The laser is powered by two AA batteries, which are easy to replace and typically last at least six months.

Height Adjustment

Weight Activated On/Off Switch

Laser beam line appears when you press down on the cane and disappears when you lift it.

Red line projected by laser

“The LaserCane™ is lightweight and helps me with my balance, and the laser line really helps me with my walking.”

— Ernestine Phipps, Peterborough, NH

Two week money back guarantee!

1.800.558.7837

In-Step Mobility Products Corp.

8027 N. Monticello, Skokie, Illinois 60076
walkers@ustep.com www.ustep.com
Fax: 847-676-1202