

Accessories

Laser & Sound Cueing Module



Primarily used by those with Parkinson's freezing but can be used by anyone with an irregular gait pattern. The

Laser and Sound Cueing Module can help get you started, normalize your walking and increase your stride. Press the red button on the module to project a bright red laser line on the floor to guide your step. You can also turn on the sound feature to set a beat pattern for walking speed.

Tray & Basket Option



With the tray and basket you can easily carry things at home. Operates on sliding rails, so you can pull it close for easy access and push it away for sitting down. Mounted high for reduced bending, with a large wire basket and tray for carrying plates, drinks, phone, keys and more.



Why the U-Step was developed

"In 1991, my mother's neurological condition affected her walking to the point of requiring a walking aid. Her physician prescribed a standard walker, in addition to therapy and leg braces. However, the walker hindered her walking, and more importantly did not prevent her from falling. For two years, I worked with physicians, therapists and engineers to develop a better solution. Today, tens of thousands of people with neurological conditions walk more safely and easily with the U-Step 2" says Jonathan Miller, President of In-Step Mobility Products Corporation.

Quality Assurance

In an effort to create the best product possible, we paid attention to the details of the design and we used only quality components to insure the U-Step 2 would hold up well over time. For example, the ergonomically designed and positioned handle bars reduce stress on the back and joints, and encourage an upright stance. The base of the unit is completely welded, not bolted, so it will not loosen over a period of time.

Insurance & Medicare Coverage

Insurance companies offer coverage for walkers. The U-Step 2 is an advanced walker which carries a product (HCPC) code of E0147. Medicare generally pays for the U-Step 2 for those with neurological conditions or conditions causing the limited use of one hand.