“With Indego, it is amazing to be able to have conversations at eye level again.”

—Jennifer Holmes, L3 Injury Level
By changing your posture, you control Indego
Lean forward to stand and walk, maintain an upright stance to stop, and lean backward to sit. Your Indego provides an unrivaled level of independence.

Independence on the Go
Indego is the only exoskeleton to offer a modular quick connect design, which allows you to put on and take off the device without assistance. At just 29 lb (13 kg), Indego is the lightest commercial exoskeleton available offering ease of handling, transportation, and storage.

“With Indego, I have options. I still use my wheelchair when traveling long distances, but can now get up and walk around whenever I’d like.”

—Steve Holbert, T3 Injury Level
Unmatched Ease of Use

Live comfortably with Indego
With its slim profile, Indego can be put on, taken off and worn while seated in most standard-frame wheelchairs. It is compatible with stability aids such as rolling walkers or forearm crutches. With no backpack or exposed wiring, Indego allows for safe use in most home and community environments and on surfaces like pavement, grass, carpet and tile.

Easy to learn, easy to use
Indego offers easy set up, and a quick learning curve, with most users standing and walking their first time with the device. Paired with unique features like our one-handed adjustable strapping system and iOS app, Indego provides a superior user experience.

Control in the Palm of Your Hand

The Indego iOS App
Take charge of your Indego with our easy to use app. Track your progress and performance data, export session reports to your email, and change settings like speed and step height. These simple changes can take place in real time while standing.

The Indego App comes pre-installed on the iPod Touch included with your device. You can also download the app directly from the App Store to your own iOS device.

"It’s small, lightweight design allows me to put Indego in a duffle bag or small rolling case for easy transport."
—Jim Dahlin, T10 Injury Level