

## WalkAide® System Helps Dropfoot Patients Walk More Naturally

People who have lost the ability to voluntarily lift their foot can attain improved walking mobility and functionality through the WalkAide® System.

WalkAide, developed by Innovative Neurotronics Inc.\*, is designed to assist with the ability to lift the foot, eliminating drag or steppage gait. The system uses functional electrical stimulation (FES) to restore typical nerve-to-muscle signals in the leg and foot, effectively lifting the foot at the appropriate time during the step cycle. The resulting movement is a smoother, more natural and safer stepping motion.

\*Innovative Neurotronics, Inc., is a wholly owned subsidiary of Hanger Orthopedic Group, Inc., Bethesda, Md.



## College Park's New Accent™ Foot Requires Zero Service

The Accent™ Foot provides a service-free option for individuals who desire a cosmetically appealing foot with an easy-to-adjust heel height to fit their daily needs.

- 2 in. (51 mm) user-adjustable heel height
- Dynamic Pylon and Integrated Pyramid options
- Ankle Fairing for superior finishing
- Sandal-toe Foot Shell
- Service-free
- Three firmness choices

For more information, call (800) 728-7950 or visit [www.college-park.com](http://www.college-park.com).



## New Iceross® Seal-In® Liner Is a Near Complete Prosthetic Attachment

Advancing liner technology one step further, the new Iceross® Seal-In® Liner by Ossur North America is as close as the company has come to complete prosthetic attachment, with the convenience of a simple step-in-and-go system. The retrofitable liner provides unmatched performance and favorable patient outcomes, making the user feel more confident and better able to perform a broad range of activities.

The new system for transtibial users applies pure suction but does not require an external sleeve, saving time and money along with increased comfort and knee motion. A proprietary design with five separate seal bridges between the residual limb and the internal socket wall, the liner conforms and clings tightly, guaranteeing suspension, rotation control and proprioception. The release button on the socket valve permits air pressure equalization and makes doffing the prosthesis a simple and easy task.

For more information, call (800) 233-6263 or visit the Ossur Web site at [www.ossur.com](http://www.ossur.com).



## Ride Designs Forward Cushion for Wheelchair Comfort

Safe in any climate and temperature, Ride Designs' off-the-shelf wheelchair cushion uses the same patented shape as our custom cushion products, thus enhancing comfort and stability while improving mobility and protecting the skin. Breathable spacer mesh outer cover along with cushion shape helps keep vulnerable skin cool, dry, and healthy. Machine washable outer cover; inner cover is non-absorbent and can be sponged clean. For more information call (866) 781-1633 or [www.ridedesigns.com](http://www.ridedesigns.com).

