

Endolite Epirus Multi-Axial Foot for K3 Amputees



The Epirus foot from Endolite is a lightweight, low profile energy storing foot with multi-axial rotation designed for low to high impact K3 amputees who may enjoy occasional recreational sports.

- Features and benefits:
- Multi-axial rotation with tripod stability system
 - Low profile energy storing and return design
 - Biomimetically-engineered to provide more natural ankle motion
 - Truly independent heel and toe

For more information, visit www.endolite.com.

Iceross® Seal-In® X5 for Transfemoral Amputees



All transfemoral amputees can now appreciate why transtibial amputees are so taken with the new Iceross Seal-In X5 liner, which doesn't require troublesome donning procedures, yet results in an airtight seal that conforms to the residual limb and the internal socket wall. This proprietary design with five incorporated seals ensures firm, pure suction, allowing for unprecedented function without sacrificing stability, comfort or skin health. The integrated full length matrix supports the seals during donning to prevent elongation of the distal tissue, while maintaining step-in-and-go convenience.

For more information, contact Ossur at (800) 233-6263 or visit www.ossur.com.

Knit-Rite Introduces Shorty Soft-Sock

Knit-Rite introduces the Shorty Soft-Sock version of its Soft-Sock. Shorty Soft-Socks are designed for use with elevated vacuum and total surface bearing sockets (TSB).

The shorter lengths reduce volume in the distal one third of the socket and remain below the suction sleeve. Shorty Soft-Socks are color-keyed for ease of patient instruction.

Quality manufactured of 95% Coolmax and 5% Lycra spandex, Shorty Soft-Socks are shrink-resistant and easily cared for. The antimicrobial feature inhibits odor-causing bacteria.

For more information, go to www.knitrite.com.

Flex-Foot® Assure for Diabetic and Vascular Amputees

The new Flex-Foot Assure® by Ossur is the perfect solution for the diabetic and vascular amputee population, as it incorporates basic Flex-Foot technology that allows for a soft, smooth rollover and a stable gait with the benefits of dynamic response.

The Assure, designed specifically for slower speed walkers, incorporates an active heel combined with the full-length keel that work together to protect the vulnerable limb. The simple design and simple-to-fit Assure, restores symmetry reducing impact on the sound side and allowing basic ambulators to take advantage of premium technology just right for them. For more information, visit www.ossur.com or call (800) 233-6263.



Helix3D 7E10 Hip Joint

The Helix3D Hip Joint derives its name from the unique three-dimensional movement it provides, which compensates for pelvic rotation and promotes a symmetrical gait. The polycentric design allows for leg length reduction during swing phase to help reduce risk of falling. In addition, the Helix improves sitting posture and minimizes pelvic obliquity. By providing a large flexion angle, it's easier for users to accomplish activities of daily living with the Helix, such as putting on shoes or getting into a car. For more information, visit www.ottobockus.com.



Fusion™ Foot: Function without Compromise

Ohio Willow Wood's Fusion™ Foot delivers exceptional functionality without compromise.

Features include:

- Carbon fiber shank, heel and foot plate work together through each step
- Integrated, harmonious design provides high performance in vertical shock, heel-to-toe transition
- Rides atop a pair of snubbers providing smooth heel-to-toe motion with little effort required by the wearer
- Vertical compression capabilities come from the gap between the shank, heel and foot plate deflecting at an angular motion relative to the foot plate
- Adjustable snubbers allow the plates of the foot to flex, bend and touch providing medial/lateral stability on uneven terrain
- Choice of proximal adapters
- Comes with unisex, high-activity foot shell

For more information, ask your prosthetist or contact: Ohio Willow Wood, (800) 848-4930, or visit www.owwco.com.

