

Distribution Center Locations

West Coast:
Chico, California

Central:
Grapevine, Texas

East Coast:
Lancaster, Pennsylvania

Cascade Insider

October 2012

MultiCork™

MultiCork™ is made of natural cork and EVA and comes in natural or soft purple (shown above). Grindable. Heating temperature: 275°. Molding time: 3-5 minutes. Available in 6, 12 and 24 iron. 37" x 30" sheet size. From Acor. #SDUR-00xxx

3D-LITE™ LSO Xtra

Customize your off-the-shelf LSO! Custom moldable 3D-LITE™ is breathable and lightweight yet rigid. Boost patient compliance with a comfortable back support that delivers the stability your patient needs. Accommodates the healing process by applying adjustable compression and incorporating removable polyethylene anterior inserts and a 3D-LITE™ custom moldable back panel which may be re-heated and re-molded. Patient can easily slip hands into the hand loops sewn onto both anterior panels for simplified donning and doffing. Five sizes fit from 23.5" to 55" waist. PDAC letter available.

Coloring Papers

"Jumbo" #P-1005 (pictured as background here at 30% density) is one of many fun patterns available from Friddle's Orthopedic.



Knit-Rite Retention and Compression Garment

Compression support for post-op lower extremity situations, such as knee and hip replacement surgeries. Provides 25–30mmHg at 50% stretch with the greatest amount of comfort. This garment is designed to contour and fit the upper thigh, and is in a class by itself for the heavy patients with thigh circumferences above 22", accommodating up to 40". Much easier to don than compression stockings. Universal waist belt keeps the garment from slipping. Wicking and antimicrobial/anti-odor X-STATIC® properties. X-STATIC®—The Silver Fiber® is a high performance fiber system made with pure silver. Silver is naturally antimicrobial, to help inhibit odor in the garment. Silver also has the best possible thermodynamic properties, so you stay cooler in the summer and warmer in winter. Can also be used as an interface for KAFO and hip orthoses where compression is needed. Machine wash and dry. Latex free materials. From Knit-Rite. #2HKX

New Rivets and Eyelets from WBC Industries

WBC Industries now offers a new line of rivets and eyelets in a variety of finishes and sizes. Choose from tubular or split rivets, regular or capped eyelets, and corresponding posts and caps. Finish choices include nickel, brass, antique nickel or brass, and black. Use these great fastening solutions to attach straps and chafes, or to incorporate eyelets where hole reinforcement or lacing is desired.

Seattle Energy

The new Seattle Energy foot from Trulife features a dynamic toe and cushioned heel response, full length, split composite keel for increased stability and removable, life-like, sandal-toe foot shell. Pre-assembled with male pyramid for easy installation. Rated to 300 lb (136kg). Available in three cosmesis skin tones in sizes 22-30cm. #SEF19x

Cybertech® Passport LSO

The new Passport LSO from Cybertech® utilizes a "Universally Accepted Design" that allows the practitioner various pre- and post-operative management options. It allows for a progression of rehab adaptability with removable/replaceable anterior and posterior panels. Features include a molded posterior panel contoured to the natural shape of the thoracic lumbar anatomy, a unique low profile removable anterior panel, pocketed into the belt for greater patient comfort and compliance and hand straps for patients with arthritic hand involvement. #60-3210-x

Vista® Lower Spine

Capturing the comfort and compliance of the SUMMIT™ Line and the post-operative support of the Contour™ Line, the Vista Lower Spine Line provides a truly versatile option to improve the progression of patient care. Two years of research and development have resulted in superlative design and materials. The Vista Lower Spine Line includes the Vista 627 Lumbar, Vista 631 LSO LoPro, Vista 637 LSO (pictured right), Vista 464 TLSO and Therapy Pack. #993xxx



GERY Foot

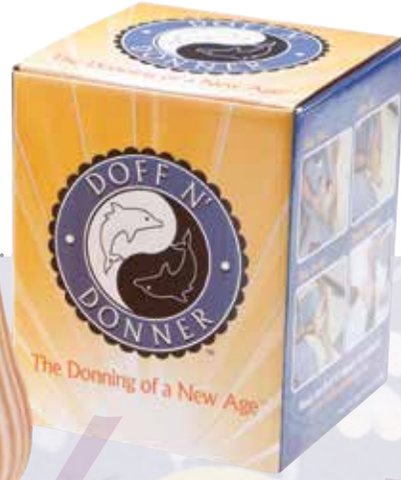
The GERY foot from Nabtesco-Proteor-USA aims at providing very weak amputees with all the security they deserve by ensuring comfort, lighter weight and easy step completion. The GERY foot is ideal for K1 patients with a limited indoor walking perimeter. The innovative rigid rocker shaped core provides an easy gait and full step completion and is fitted with pyramid connector. Made of closed-cell foam, the lightweight foot shell is washable and resistant to dirt and humidity. The GERY foot is 30% lighter than an average SACH foot, reducing heel lift efforts during walking. Sizes 22-27 are rated to 220 lb; sizes 28-29, to 275 lb. 10cm build height. #1A200



*Restrictions apply. ©2006-2012 Cascade Orthopedic Supply, Inc. Trademarks referenced herein are property of their respective companies.

Insider

Products



Doff N' Donner

The Doff N' Donner takes the work out of applying compression stockings. It conforms to the garment, which increases the life of the garment. Invented with a "push" mentality rather than the "pull" strategy, the Doff N' Donner easily rolls over bandages, wet limbs and even scar management pads. Don & Doff compression garments of all shapes and compression without frustration. #1124

Raize

The Raize is a unique microprocessor controlled hydraulic ankle/foot system in a low profile, lightweight design recommended for K3 activity level. Its plantar/dorsi-flexion range reduces damaging forces on the residual limb and greatly enhances stability on slopes and slippery surfaces. By simply pressing a button the wearer can control rollover resistance, lock or unlock the ankle, and adjust the heel height as needed. Adjustable heel height, resistance and lock via control pod or remote fob. Terrain accommodation mode aids gait on inclines and declines. Ankle system simulates natural ankle movement and reduces shock. Intuitive computer interface for initial setup by prosthetist. From Hosmer. #628xx, #629xx



LimbLogic®

WillowWood's new LimbLogic® features a smaller & simpler remote control utilizing Bluetooth technology, inductive charging, and a field serviceable filter. The new LimbLogic is the same build height as LimbLogic VS allowing units to be easily retro-fit. #LLV-200x

LimbLogic Sleeve

The LimbLogic Sleeve was designed specifically for those users who prefer vacuum. It has a protective inner cuff that can be rotated as needed to increase longevity. The thickness of the silicone within the sleeve is minimal providing patients comfort and additional flexibility. #LLV-15



SmartPuck™

The industry's first intelligent socket system with integrated vacuum suspension, SmartPuck™ is cutting edge socket technology that allows the prosthesis to actually communicate with the user. The SmartPuck™ housing serves as a negative pressure tank. This extra space serves as an air reservoir, which reduces the run time of the vacuum pump, making the pump less noticeable. The SmartPuck™ communicates with your iPod, iPhone, iPad or iMac through a free application. To adjust the vacuum level of your prosthetic socket simply touch the SmartPuck™ app and set your socket pressure to a preselected level or use the slider bar to custom tune your vacuum level. The SmartPuck™ will alert you if there are any leaks detected, the battery is low or your unit requires any service. #SP-200

AirPuck™

The AirPuck™ system is a modular vacuum chamber that is installed in the bottom of the prosthetic socket. A special void is created during the socket fabrication process. The AirPuck™ system simply slides into the bottom of the socket creating an air seal, making the entire socket airtight. Once the prosthesis is applied, the air inside the socket is evacuated by means of an external vacuum pump. As the vacuum in the socket begins to equalize with the atmospheric pressure, the socket draws vacuum from this reserve tank. The AirPuck™ system allows amputees to experience the benefits of vacuum all day with out any mechanical or electrical pumps to contend with. #AP-100

Newport® lite

The new Newport® lite hip orthosis from Orthomerica is designed to provide protection and support for patients at risk for problems related to hip instability. This lightweight alternative to traditional hip orthoses protects the hip joint capsule by providing a limited and safe range of motion following surgical procedures. Virtual joint is easily set to control hip flexion, extension, adduction and abduction. Laterally placed abduction paddle helps to maintain the head of the femur in the acetabulum. Compression belt design with pull tabs anchors the hip joint and thigh cuff to promote optimal alignment. Easily customized to provide an exact fit. Accommodates hip development through ball joint mechanism. Universal. One size fits most. #3662

Coloring Papers

"Neptune" #P-1082 (pictured as background here at 20% density, and solid in upper left corner) is one of many patterns available from Friddle's Orthopedic.

