

a highly accurate means for recording, documenting and assessing a subject's gait.

StepWatch™ was developed with the support of the National Institutes of Health and

has received Food and Drug Administration marketing clearance as a Class II device.

The StepWatch™ continuously monitors and records the number of steps per time

interval over extended monitoring periods. StepWatch™ can store step data for up to

2 months at one-minute intervals before requiring data to be downloaded. The timesequenced data, along with StepWatch™ software platform, allow patterns of activity

and rest to be visualized in great detail. (U.S. Patent 5,485,402) #GK500

Polycentric Knee Joint with Integrated Extension Assist

Features an extension stop to allow adjustment of the instantaneous center of rotation. Swing phase settings can be continuously adjusted through the axis friction and extension assist. Titanium. Knee flexion angle 110°. Activity level K1, K2. Rated to 220 lb. Product weight 445g. From Ottobock. #3R36

DYNASTEP

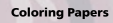
The energy return of the DYNASTEP foot ensures great walking comfort and a slight dynamic that perfectly suits patients with activity level K2. The foot is designed to reduce the need for en-

ergy during walking and increase the patient's possible walking distance. Features include a split-front keel to help inversion-eversion motions during walking on uneven ground and an integrated foam cosmesis. From Nabtesco-Proteor-USA. #1A101

JOBST® Comprifore

New JOBST® Comprifore multilayer compression system contains all the components necessary to deliver effective compression for the treatment of venous leg ulcers. The Sorbact® Wound Contact Layer (included) provides microbe binding action that may reduce wound bioburden and inflammation that delay wound healing. Provides sustained graduated compression of 40 mmHg for up to 7 days. Proven safe and easy application. Available in latex-free and lite formulas for treatment with reduced compression. From BSN Medical. #72661xx

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Military Camo #P-1025 (pictured as background here at 30% density and solid in upper left corner back page) is one of many fun patterns available from Friddle's Orthopedic.

Cascade



Designed to ease the frustrations associated with pin locking liners, the MAGLOCK BK suspension system utilizes a rare earth magnet capable of 44 lb of adhesion. The large distal target allows the patient to be 10° off center and still maintain suspension. Recommended for patients K1 to K3, the MAGLOCK Kit (#3180-SG) includes MAGLOCK, battery and battery charger. Use with MAGLiner for the lowest profile BK suspension possible. MAGLiner is available in two styles: Premier and Hydro. MAGLiner Premier (#3040-xx) is made with mineral oil-embedded Platinum-cured medical grade silicone and sheathed in a seamless durable fabric. MAGLiner Hydro (#3030-xx) has the unique ability to repel water. The silky surface also reduces surface tension and irritation to the skin. From ST&G.

November 2012

SmartKnit® Seamless AFO Interface Sock

Each patented SmartKnit® AFO sock is made the same way that a caterpillar spins its cocoon—starting at the toe and circling to the top, resulting in a seam-free, wrinkle-free sock that fits like a second layer of skin, provides exceptional softness, and wicks perspiration. Socks feature a "heel-less" design to ensure a perfect fit every time. Each corespun sock is knit with CoolMax®, Polyester, or X-STATIC®—The Silver Fiber® with Lycra® spandex for superior moisture wicking and anti-microbial properties to inhibit odor in the sock. Adult sizes in white, gray, charcoal and black. Child sizes in white, pink, purple, black, navy and gray. From Knit-Rite.



3D-Lite™ 3D-Lite is an open weave polyester material, impregnated with a non-toxic resin. It is woven threedimensionally to stretch in only one direction, provide rigidity in all directions and enhance draping and moldability. It provides a smooth surface, is lighter in weight and more breathable for better patient comfort. Three thicknesses. 24" x 24" or 24" x 36" sheet size. #47xB1. 3D-Safe Soft Edging (#591W1) is available in 10 meter rolls. From Allard USA. medi Liner RELAX TFS/TFC **OSO® Osteoporosis Spinal Orthosis** The Relax TFS (standard) and Relax TFC (conical profile) liner is designed for the The OSO®'s patent pending Noble Hinge™ technology offers patient-specific fit, rigid support, and transfemoral amputee with phantom pain and the need for simple and easy approgressive adjustment. Constructed of a hook receivable material with soft breathable liner, the OSO plication. Easy to roll up the limb without the use of lubricants. Absence of textile provides a cooler, lighter fit. Patented dual dynamic closures allow infinite adjustment and maximum cover allows for amazing radial stretch, which reduces proximal irritation and compression. Additional flexible posterior panel extends from the sacrococcygeal junction to the accommodates fleshy limbs. Full-length matrix virtually eliminates scapular spine, providing additional support and comfort. longitudinal stretch associated with pistoning. 2mm thick-Padded shoulder straps can be easily adjusted by the ness provides necessary comfort without adding patient for increased comfort and compliance in one excessive bulk and weight. Standard or of two configurations. From DeRoyal. #OPB3x33-x conical profiles. From Medi USA. **Proximal Lock** #M895xxx This new version of the Summit Lock has been Unloader® One OTS "Pink Snake" medi Liner RELAX TFC completely revamped. It features a new larger Friddle's Orthopedic's and more flexible liner attachment Features include dual dynamic Coloring Paper #P-1067 that makes it easier to roll-on force straps for greater unloading while allowing for leverage, a ratcheting dynamic greater pull on force control system to enable the strap. It on-the-spot self-dosing and liners also features coated with Össur Sensil® a new lock Silicone Technology to that is easier to eliminate migration. install. Additional-Flexible, perforated ly, the Proximal Lock shell conforms easily features a new adheto patient anatomy. sive (included with each Standard and lock) that is easier to use short lengths. and more flexible. From Also available in Coyote Design. #CD116 custom styles. Gray. From Össur. **Ceramic Deburring Tool** Standard length (#B-240xx971x) and short Ideal for deburring and shaping edges of (#B-241xx971x). AFOs, WBC Industries' Deburring Tool deburrs hard plastics effortlessly and safely. Use on **Aeris Performance** ultra-hard resins as well as soft metals. Blade re-The innovative Micro-Slice design of Aeris Performance provides **Coyote Composite** quires no sharpening. multi-axial function for patients with activity level K3-K4. It features #SC-100DT a split heel for enhanced terrain conformance, Compliant Composite Coyote Composite is made from basalt, a fine-grained Technology (CCT), an Advanced Energy Release (AER) pylon and modvolcanic rock, and is a safe replacement for carbon and ular pyramid attachment. The unique design increases stability at heel fiberglass with a lot less itch. Specifically designed for prosthetic strike, provides a smooth transition from foot-flat to toe-off and enhances and orthotic use, Coyote Composite produces a socket that is less patient confidence. Simple, maintenance-free design. Three year warranty. rigid than carbon yet stronger, more resistant to impact and less sus-Rated to 275 lb. Kit includes foot, elastomer heel wedges, Spectra sock, and ceptible to de-lamination. Quick and thorough wet-out. Available in instruction manual. From Fillauer. #121-10-xx-xx braid (#CDB0xxx) or rope (CDR3xxx). Overnight delivery at only ground rates to you*

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