

Cascade Insider

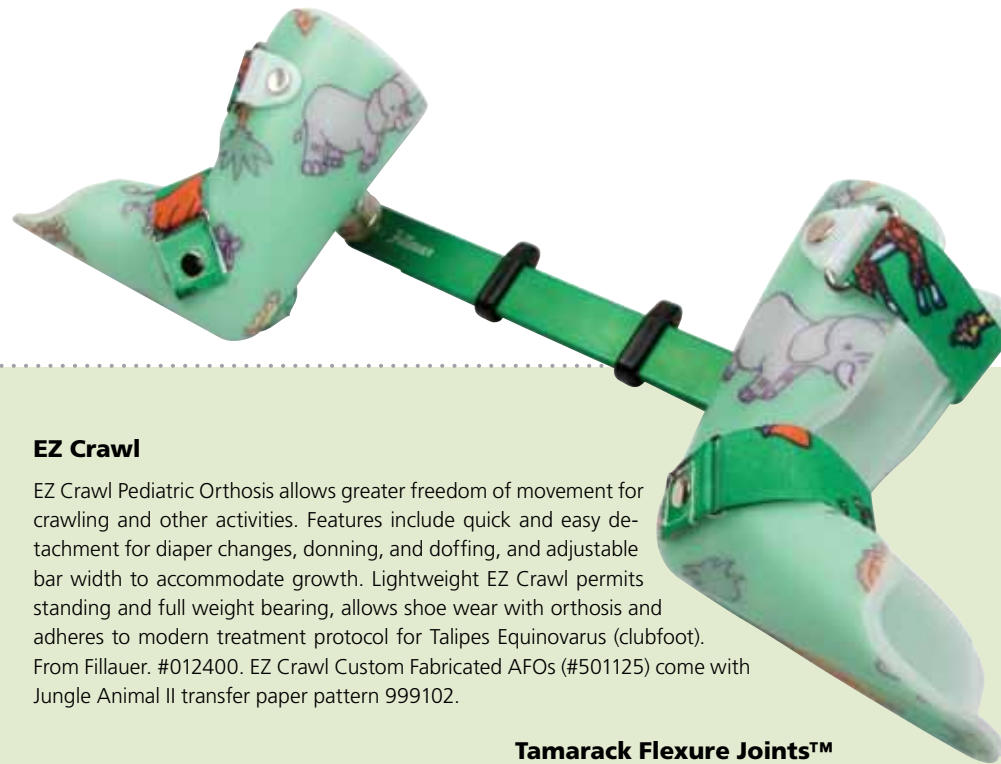
March 2012

Distribution Center Locations

West Coast:
Chico, California

Central:
Grapevine, Texas

East Coast:
Lancaster, Pennsylvania



Seattle Kinetic Product Update

Trulife's newly updated Seattle Kinetic is now even leaner and greener. Recently updated to accommodate amputees weighing up to 366 lb (166 kg), the Seattle Kinetic now features a 10 inch pylon. This shorter pylon reduces the amount of aluminum pylon and cardboard packaging waste. The reduced package size and weight also reduces the cost of shipping. #SKF20x

EZ Crawl

EZ Crawl Pediatric Orthosis allows greater freedom of movement for crawling and other activities. Features include quick and easy detachment for diaper changes, donning, and doffing, and adjustable bar width to accommodate growth. Lightweight EZ Crawl permits standing and full weight bearing, allows shoe wear with orthosis and adheres to modern treatment protocol for Talipes Equinovarus (clubfoot). From Fillauer. #012400. EZ Crawl Custom Fabricated AFOs (#501125) come with Jungle Animal II transfer paper pattern 999102.

Tamarack Flexure Joints™

The Tamarack Flexure Joint™ (#740) from Becker Orthopedic self co-aligns the medial and lateral joint axes. The unique high strength inner filament core prevents elongation and ensures precise hinging action. Available in three sizes and two colors, the Tamarack Flexure Joint™ provides strength, durability and ease of fabrication for thermoplastic orthoses. Model 742 provides dorsiflexion assist in three durometers and may be utilized in matched or unmatched configurations to provide the amount of motion assistance required for your patient. Kits include two joints, hardware and Shearban® patches.

Tamarack Molding Dummies (#741) are reusable five to ten times. They are strongly recommended to create a snug, recessed cavity for the Tamarack Flexure Joint™ or Tamarack Dorsiflexion Assist Flexure Joint™.

Tamarack Dummies 741



Tamarack 740

Tamarack 742

C.A.S.H. Orthosis

Trulife's prefabricated cruciform anterior spinal hyperextension orthosis is designed for the treatment of osteoporosis, Kyphosis, and osteoarthritis. It features fully adjustable height and width, wide straps and a non-contact cruciform. The C.A.S.H. Orthosis is available in combinations of fixed or hinged sternal pad, hinged pectoral pad, and fixed or hinged pubic pad. #RSC

Ottobock Available Through COS

Cascade is proud to announce the addition of its newest supplier: Ottobock, the world's largest manufacturer and distributor of orthotic and prosthetic components. Cascade will be carrying select Ottobock componentry, knees and hip joints, cosmetic covers, and fabricating supplies. Ottobock's Orthocryl® products are colorless, transparent two-component resins with a methylmethacrylate base. The cured laminates are non-irritating to the skin. They have excellent strength and are thermoplastic, thus may be heated and reshaped. 30 mm Tube Clamp Adapters are available in titanium, stainless steel, and aluminum. Select adapters feature sliding capability. Visit our website www.cascade-usa.com for the complete product listing.



Scan to see all the Ottobock products now available through Cascade!



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

Cascade Orthopedic Supply, Inc. | The Independent O&P Distributor

Insider

livingskin™

Hand crafted from high definition silicone and hand painted to match skin tone and appearance, livingskin™ from Touch Bionics is extremely realistic. The detail of these prostheses is remarkable, introducing features such as freckles, hairs and tattoos. In addition to the realistic appearance of livingskin™ products, these passive prostheses enhance functional capabilities such as pushing, pulling, stabilizing, supporting, light grasping and typing. livingskin™ prostheses can be custom ordered for parts of fingers, whole fingers, hands and entire arm.

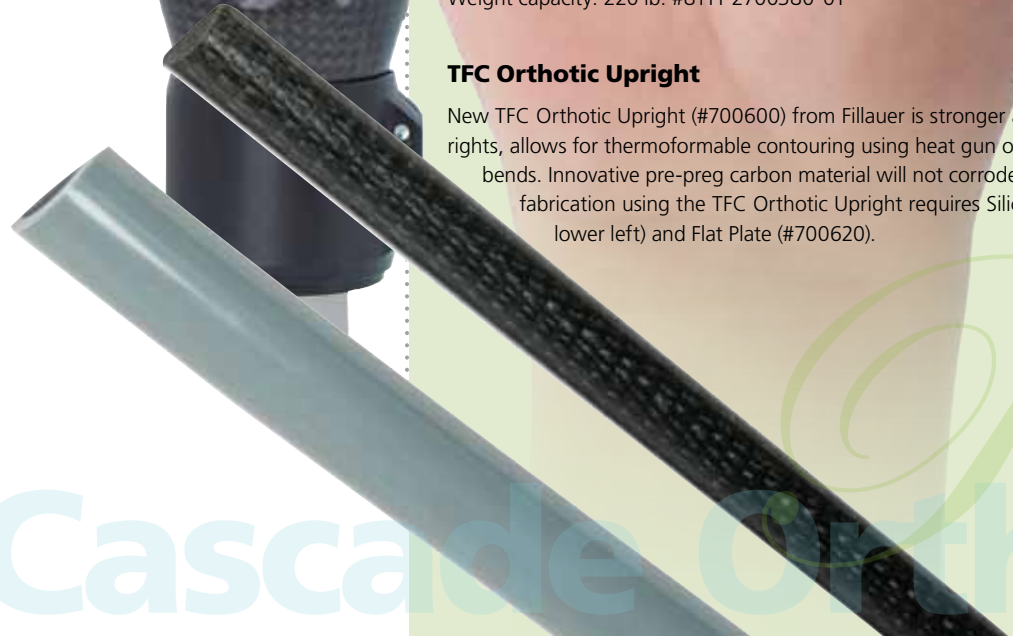


Nabtesco 4-Bar Intelligent Knee

In Stance Phase the four-bar linkage mechanism provides geometric stability and also enables a more anatomically natural motion, similar to the motion of an actual knee joint. And when the user sits on a chair, because the knee does not stick out much, outward appearance is more natural. In Swing Phase the microprocessor control works by monitoring walking speed and automatically adjusting the swing speed of the knee joint. This enables the user to freely change walking speed. Weight capacity: 220 lb. #8111-2700380-01

TFC Orthotic Upright

New TFC Orthotic Upright (#700600) from Fillauer is stronger and lighter than conventional metal uprights, allows for thermoformable contouring using heat gun or oven, and accommodates smaller radii bends. Innovative pre-preg carbon material will not corrode like conventional metal uprights. Note: fabrication using the TFC Orthotic Upright requires Silicone Forming Sleeve #700610 (pictured lower left) and Flat Plate (#700620).



Medi Stump Shrinker

Introducing the new Medi stump shrinker with Clima Comfort to rapidly wick moisture from skin, and Clima Fresh to prevent bacterial colonization within the fabric. Additional features include soft, smooth material for all day wearing comfort, silicone beaded BK top band for superior suspension and movable AK waist belt. Available in AK and BK styles in two compressions.

Gelbo Heel and Elbow Protector

An effective method of providing additional protection needed for high-risk heels and elbows. Softens and moisturizes dry, cracked skin. Patented mineral oil-based gel formula reduces pressure that can cause bedsores or heel/elbow pain. Absorbs shock. Available with X-Static® cover. Promotes healing, provides relief from skin irritation, and limits re-infection. Antimicrobial properties inhibit odor in the product. Sold pair. From Knit-Rite. #6S



EAR1

Acsys Orthopedic's EAR1 is an Epoxy Acrylic Resin with an optimized molecular weight which gives a lower viscosity than competing products. This low viscosity along with a decreased surface tension creates a resin with unprecedented fiber wet out that allows you to get the most out of your laminations.

Ventura™

The Ventura™ Spinal Brace from Orthomerica is easy to fit and simple for the patient to don and doff. The orthosis provides controlled levels of stability by featuring easily removable rigid plastic components, making it ideal throughout rehabilitation. Tall or short (pictured here). #326x



Products