

CE

**CE-Marked
Product Brochure**

Orthopedics



Your global source for healthcare products

Table of Contents

INSOLES	3
CLINICAL ASSESSMENT	10
ORTHOTIC MATERIALS	11
AFOS	12
KNEE BRACES	15
NIGHT SPLINTS	17
POST-OP SHOES	19
UPPER EXTREMITY SPLINTS	19
SLINGS	24

INSOLES

Freedom® Accommodator Insoles

FREEDOM® Accommodator Insoles help manage daytime plantar fasciitis pain with mild support to arch and plantar fascia while absorbing shock from heel strike. Dual-layer sole features a contoured heel cup to cradle and stabilize the heel, a moderate longitudinal arch, mild metatarsal pad, and sculpted relief at the base of the fifth metatarsal; ¾-length won't cramp toe box.



6810	Size 0	6814	Size 4
6811	Size 1	6815	Size 5
6812	Size 2	6816	Size 6
6813	Size 3	6817	Size 7

Freedom® High-Impact Accommodator Insoles

FREEDOM® High-Impact Accommodator combines proven support and comfort of the Accommodator with Impact Plus energy-absorbing polymer in heel. Offers improved durability, shock absorption, and comfort at heel strike and during the most demanding activities.



6490	Size 0	6496	Size 6
6491	Size 1	6497	Size 7
6492	Size 2	6498	Size 8
6493	Size 3	6499	Size 9
6494	Size 4	64990	Size 10
6495	Size 5		

Freedom® AliCork Insole

FREEDOM® AliCork Insole The firmest member of the FREEDOM® Half Sole family with the rubbery feel of cork. Heat-moldable, heat-adjustable thermoplastic cork composite that is often posted and topped with a sheepskin skiver in the office. Modify AliCork by gluing, grinding, drilling, or heating. AliCork insoles are generally used as a component in more elaborate orthoses. Approximately 300-lb. capacity.



60170	Size 0	60174	Size 4
60171	Size 1	60175	Size 5
60172	Size 2	60176	Size 6
60173	Size 3	60177	Size 7

Freedom® BFO Insole

FREEDOM® Basic Foot Orthosis (BFO) More support, control and durability than the Accommodator. Incorporating an upper layer of Aliplast™ and a supportive layer of Plastazote®, this unique combination has made the widespread in-office fabrication of custom-molded orthoses possible. The forgiving BFO is readily tolerated, even during the most active sports. This flexible orthosis can be used off-the-shelf for basic arch support or modified with a wedge or ground for pronation/supination control. You can also easily incorporate it into a custom device tailored to meet a specific patient need. Weight capacity: approximately 300 lbs. Sold in pairs.



6820	Size 0	6826	Size 6
6821	Size 1	6827	Size 7
6822	Size 2	6828	Size 8
6823	Size 3	6829	Size 9
6824	Size 4	68290	Size 10
6825	Size 5		

Freedom® CaVus High-Arch BFO Insole

FREEDOM® CaVus™ High-Arch BFO Soft, extended arch ensures total contact. Poron® Cushioning heel pad gives added heel-strike protection for the rigid cavus foot. Genuine leather top cover.



6456	Size 1	6460	Size 5
6457	Size 2	6468	Size 6
6458	Size 3	6469	Size 7
6459	Size 4		

Freedom® Posted BFO Insole

FREEDOM® 3° and 5° Basic Foot Orthosis (BFO) are ideal for excessive pronation. The familiar top architecture of the BFO with a molded 3° or 5° heel wedge. Sturdy, long lasting cork base. Use as is for excessive pronation or glue and grind for further correction. Weight capacity: approximately 300 lbs. Sold in pairs.



3 Degree		5 Degree	
6142	Size 2	64095	Size 2
6143	Size 3	64096	Size 3
6144	Size 4	64097	Size 4
6145	Size 5	64098	Size 5
6146	Size 6	64099	Size 6
6147	Size 7	64100	Size 7

Full Length Cushioned Insoles

Full-Length Cushioned Insoles Functional control and a finished look in just minutes. These insoles give all the support of our 3/4-length BFO™ and XPE™ (p. 5) in a full-length orthotic. Choose the level of functional control and use it right out of the box or modify to meet your patients' needs.



Original BFO model incorporates our dual-layer, semirigid Plastazote® base for a good balance of cushioning and control.

Great for casual and athletic shoes, this model readily accepts glued adjustments to the base for rear and forefoot correction. Rigid XPE model offers maximum functional control that won't compress or change shape with use. Built to withstand the constant abuse of sports or construction work, it can be ground or glued for a custom fit in just minutes.

w/BFO Base

6842	Womens 6-8, Mens 7-8
6843	Womens 8-9 1/2, Mens 8-9
6844	Womens 10 - 11, Mens 9-10½
6845	Womens 11-12.5, Mens 10½-11
6846	Womens 13-14, Mens 12-13
6847	Womens 15, Mens 14-15

w/XPE Base

64972	Womens 6-8, Mens 7-8
64973	Womens 8-9½, Mens 8-9
64974	Womens 10 - 11, Mens 9-10½
64975	Womens 11-12½, Mens 10½-11
65946	Womens 13-14, Mens 12-13
65947	Womens 15, Mens 14-15

Glass Composite Orthotics

Glass Composite Orthotics Ultrathin (only 1.5-mm thick) and lightweight to fit comfortably. Glass-fiber-reinforced thermoplastic composite orthotics can be adjusted by warming with heat gun or oven. Orthotics retain rigidity and shape after heat modification. For added stability and correction, post with NickelPlast™.



62459	Womens 5-6
62461	Womens 7-8
62462	Womens 9-10

62463	Mens 7-8
62464	Mens 9-10
62465	Mens 11-12

Duo/Laminate D-Soles

Duo/Laminate D-Soles™ These unique insoles combine pressure-distributing, moldable Plastazote® with long-lasting, resilient, expanded urethane base for maximum protection that won't bottom out. Plastazote®, when used alone, continues to compress, reducing cushioning at critical heel apex and metatarsal heads. Shaped heel cup provides superior cushioning and tapers from ¼" thick in back to a thinner ⅛" forefoot area to help avoid forefoot restriction. Standard model has a uniform ⅛" Plastazote sock liner. Thicker ¼" model can be heat-molded to foot before insertion into shoe or can be used as is in extra-depth shoes. Heat in a 300°F Convection Oven (#AAQ70389) approximately two minutes to soften for molding.



Sizing: All D-Soles are generously sized and intended to be trimmed to exact shoe insole shape. Size A (Women's 5-8, Men's 4-6), Size B (Women's 8½-10, Men's 6½-8), Size C (Women's 10½-11, Men's 8½-10), Size D (Women's 11½, Men's 10½)

6227	¼" Thick, pr	6226	⅛" Thick, pr
----------------------	--------------	----------------------	--------------

Viscoelastic Accommodator

Viscoelastic Accommodator™ gives both shock absorption and support, a combination not available in most silicone or gel inserts.

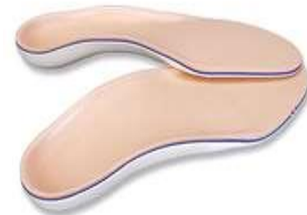
¾-length insole combines proven shape of the Accommodator (p. 5) with shock-absorbing viscoelastic gel. Indicated for post-surgical patients where fat pad atrophy is apparent, diagnoses such as plantar fasciitis or pes planus, and where extra shock absorption and support are needed. Moderate longitudinal arch reduces midfoot strain. Viscoelastic gel conforms to bony prominences for maximum comfort. Not suitable for use during sports. Modify to fit special foot conditions or unusual lasts.



60621	Womens 5-5½	60626	Womens 10-10½, Mens 8-8½
60622	Womens 6-6½	60627	Womens 11-11½, Mens 9-9½
60623	Womens 7-7½, Mens 5-5½	60628	Womens 12+, Mens 10-10½
60624	Womens 8-8½, Mens 6-6½	60629	Mens 11-11½
60625	Womens 9-9½, Mens 7-7½	60630	Mens 12+

Freedom® Trilaminare 1 Insoles

FREEDOM® Trilaminare 1 Insoles are a new step in heat-moldable footcare—total contact in minutes. Multiple-density, prefabricated, removable inlay can be heated and directly molded to patient’s foot, offering complete contact with plantar surface, including arch. Suited to help prevent and control problems in the vascularly insensitive and/or hypersensitive foot. Full 1/8" top layer of fine-celled ProCell™ EVA molds to foot with heat and pressure. A 1/16" mid-layer of supportive PORON® Cushioning helps ensure that orthoses won’t bottom out. Firm 3/16" base of ProCell EVA for optimum support without extreme rigidity. Our Deluxe Casting Pad (#AAQ6100) is recommended to achieve the best mold. Accommodations, such as scaphoid or met pads, can be used above or below insole during molding to ensure total contact or to relieve high-pressure areas. Generous forefoot shape can be trimmed to fit any shoe. Molds best with Convection Oven (#AAQ70389).



Sizing: All D-Soles are generously sized and intended to be trimmed to exact shoe insole shape. Size XS (Women’s 5-7), Size S (Women’s 8-9, Men’s 6-8), Size M (Women’s 10-11, Men’s 8-9), Size L (Men’s 10-11), Size XL (Men’s 12-13), Size XX L (Men’s 14-15)

[66376](#) Trilaminare 1 Insole, pr

Plastazote Insoles

Plastazote® Insoles are pink Plastazote #1. Available in different thicknesses. One size. Easily trimmed to fit smaller sizes. 6 pr/pk.

	1/4"	1/8"	3/16"
Women’s	6272	6252	6262
Men’s	6275	6255	6265



Freedom® Full Contact Insoles

FREEDOM® Full-Contact Insoles Deeply cupped stabilizing heel and moderate longitudinal arch combine for outstanding fit and relief. Resilient, compliant materials protect and accommodate insensitive and hypersensitive feet.



Top layer is a full ¼" of LD45 Pink Plastazote®, which has long been the preferred choice for moldable contact with the foot. Hypoallergenic and highly heat-moldable, this material does not support fungal or bacterial growth. Second full-length mid-layer is ⅛" PORON® Cushioning, which resists bottoming out of upper Plastazote layer. Base material is a firm, supportive ¼" ProCell™ EVA extending from heel cup to just behind metatarsal heads. Molds and holds to give total contact for maximum pressure distribution.

	PR	6/CS
XS (Womens 5-7)	64201	64211
S (Womens 8-9, Mens 6-7)	64202	64212
M (Womens 10-11, Mens 8-9)	64203	64213
L (Mens 10-11)	64204	64214
XL (Mens 12-13)	64205	64215
XXL (Mens 14-15)	64206	64216

Accommodator Semi-rigid PRO Orthotics

Whether you fabricate custom orthotics or dispense prefabricated orthotics, the Accommodator semi-rigid PRO meets your needs.

Customized orthotics take time. In the interim, the Accommodator semi-rigid PRO offers a seamless transition from no support to customized support. For the patient for whom a customized orthotic is not necessarily indicated, the Accommodator semi-rigid PRO is a neutral orthotic that combines the control and support of a semi-rigid orthotic with the cushioning feel of a soft insole. The Accommodator semi-rigid PRO is a multi-layer insole made up of an expanded EVA base layer that easily accepts glued modifications. The semi-rigid shell is composed of a full arch support and deep heel cup that cradles the hindfoot and offers moderate pronation control. Heel window within shell is filled with PORON® Cushioning to add extra cushioning at heel strike—an important feature for athletes and patients who are on their feet a lot. The top layer is a breathable foam that wicks away moisture. The foam layer is laminated to an antimicrobial top cover that helps to control odor and friction.



Recommended for plantar fasciitis, peroneal tendonitis, pes planus, and other foot and ankle conditions where support and control are indicated. Available in full-length or ¾-length versions to fit a wider variety of shoes. Full-length insoles can be scissor-trimmed for a custom fit.

Sizing: All D-Soles are generously sized and intended to be trimmed to exact shoe insole shape. Size A (Women's 5-8, Men's 4-6), Size B (Women's 8½-10, Men's 6½-8), Size C (Women's 10½-11, Men's 8½-10), Size D (Women's 11½, Men's 10½)

[66446](#) Full Length, pr [66447](#) ¾ Length, pr

AliPlast™ Uncovered & Covered Insoles

AliPlast™ Uncovered Insoles offer pressure relief for entire plantar surface. Self-molds to heel and metatarsal heads, serving as a base for posting and modifications. In a few days of wear, AliPlast™ compresses to delineate high-pressure areas. Increase their accommodative effectiveness by adding a second layer if shoe size permits. Heat-mold for a customized fit. One size. Easily trimmed to fit smaller sizes. 6 pr/pk.



AliPlast™ Covered Insoles Similar to AliPlast Uncovered Insoles (above), but slightly thicker with a leather-like vinyl cover for more durability. Heat-mold for a customized fit. One size. Easily trimmed to fit smaller sizes. 5/32" thick. 6 pr/pk.

	Uncovered	Covered
Women's	6232	6242
Men's	6235	6245

Freedom® XPE Insole

FREEDOM® XPE Insoles are the only semirigid orthoses that don't compress, change shape or bottom out during normal use. They also provide an excellent foundation for custom-fabricated orthoses. Use where long life and functional control are your primary objectives. This insole can also be easily modified by gluing or grinding. Use with our 2° or 4° wedges for pronation or supination control. Sold in pairs.



6830	Size 0	6836	Size 6
6831	Size 1	6837	Size 7
6832	Size 2	6838	Size 8
6833	Size 3	6839	Size 9
6834	Size 4	68390	Size 10
6835	Size 5		

Freedom® Posted XPE

FREEDOM® Posted XPE Orthotics These prefabricated insoles are a real timesaver for controlling excessive pronation. The 3° or 5° medial wedge is built into a cork base and features a top layer of molded foam that provides support and stability to the arch and heel. Sold in pairs.



3 Degree		5 Degree	
64982	Size 2	65202	Size 2
64983	Size 3	65203	Size 3
64984	Size 4	65204	Size 4
64985	Size 5	65205	Size 5
64986	Size 6	65206	Size 6
64987	Size 7	65207	Size 7

Viscoelastic Heel Cups

Viscoelastic Polymer Heel Cups Shock forces are a product of mass (weight) and velocity (speed). If the rebound velocity slows and alters its direction, it dampens and dissipates shock forces. When the center of a shock-absorbing heel cup is pressed, then withdrawn rapidly, the material recovers in time for the next heel-strike. If the material rebounds instantly, the shock force is absorbed by the skeletal structure. Computer-generated, biomechanically engineered visco-flow control -dampens and reduces heel-strike rebound velocity. It redirects heel-strike shock waves from a vertical to a horizontal direction. Combine these premium neutral cups with our firm Viscoelastic Varus/Valgus Wedges (#AAQ66436) to post. Cups may be placed on Wedges or glued in place.



Sizing: S fits Wmns 4½ -8, Mens 5-6; M fits Wmns 9-12, Mens 6½-8½; L fits Mens 9-14.

[6425](#) Heel Cup, pr

Silicone Heel Cups

Silicone Heel Cups help optimize pressure distribution and shock absorption to relieve heel spur pain. Large center soft spot cushions heel. 100% medical-grade silicone. Low profile. Use in dress or athletic shoes.



Sizing: S fits Wmns 4½-8, Mens 5-6; M fits Wmns 9-12, Mens 6½-8½; L fits Mens 9-14.

[60814](#) Heel Cup, pr

Adjustable Heel Lift

Adjustable Heel Lifts Simply peel one or two layers at a time to adjust height precisely to your patient. Set to ⅜", ¼", or ⅛". Durable leather cover with three resilient ⅛" rubber layers are tapered for comfort. Layers are firmly held together by peel-apart adhesive. Use bilaterally for progressive treatment of plantar fasciitis or Achilles tendonitis. Use with a post-op shoe eliminates the pelvic obliquity caused from the difference in leg length. Not made with natural rubber latex.

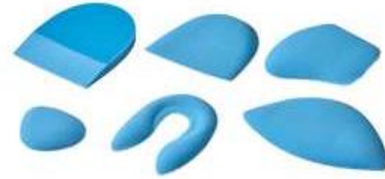


Sizing: S fits most women; M fits larger women and smaller men; L fits most men.

[60404](#) each
[60405](#) 12/cs, 4 of each size
[64444](#) 6/cs, 1 of each size
[66534](#) 3/cs, 1 of each size
[66544](#) 12/cs - 3 Sm, 6 Md, 3 Lg

PPT® Self-Adhesive Components

PPT® Self-Adhesive Components Lightweight, shock-absorbing, and friction-reducing material used when extra support or cushioning is needed. Available in a variety of shapes and sizes that adhere quickly to other materials. Use to customize orthotics. 12 pr/pk.



Sizing: Dimensions reflect overall size and are approximate, individual pad sizing may vary. Heel Lift: S, 2³/₈" x 2¹/₂"; M, 2¹/₂" x 2¹/₂"; L, 2⁵/₈" x 3"; Heel Wedge: S, 2¹/₂" x 2³/₈"; M, 2³/₄" x 2⁵/₈"; L, 3¹/₄" x 3"; Metatarsal Pad: S, 1⁵/₈" x 1³/₄"; M, 1⁷/₈" x 2³/₈"; L, 2" x 2¹/₈"; Metatarsal Bar: S, 2¹/₂" x 2¹/₄"; M, 2¹/₂" x 2⁷/₁₆"; 2³/₄" x 2¹/₂"; Longitudinal Arch Pad: S, 1⁵/₁₆" x 3⁵/₈"; M, 2¹/₄" x 4⁵/₁₆"; L, 2⁵/₁₆" x 4⁷/₈"; Heel Spur Insert: S, 2¹/₄" x 2⁷/₈"; M, 2³/₄" x 3³/₈"; L, 2³/₄" x 3⁵/₁₆".

66744	Heel Lift	66749	Metatarsal Pad
66746	Heel Wedge	66748	Metatarsal Bar
66745	Heel Spur Insert	66747	Longitudinal Arch Pad

Heel Wedge Pads

Heel Wedge Pads Flexible rubber. Minimal space requirement. 3 pr/pk.

Sizing: Fits Mens 10-12; trim to fit smaller sizes.

6167	2° Post, 3 pr/pk	6169	4° Post, 3 pr/pk
----------------------	------------------	----------------------	------------------



PPT Self-Adhesive Heel Pads

PPT® Self-Adhesive Heel Pads 12/pk.

6158	1/8", 12/pk	6159	1/4", 12/pk
----------------------	-------------	----------------------	-------------



Viscoelastic Cloverleaf Met Pads & Scaphoid Pads

Viscoelastic Pads fit inside shoes or in addition to insoles as a conservative treatment for generalized forefoot pain. A staple in many podiatry offices. Viscoelastic gel polymer padding spreads weight evenly, reducing pain and discomfort. Medium durometer cushioning. Adhesive backing. Available in Cloverleaf Met and Scaphoid Pad models. 12 pr/pk.

Sizing: Approximate with shoe size. S fits 5-8; M fits 8-10; L fits 10+.

66445	Metatarsal Pad	60619	Scaphoid Pad
-----------------------	----------------	-----------------------	--------------



CLINICAL ASSESSMENT

Disposable Monofilaments

Disposable Monofilaments Test for loss of protective sensation. 10-gram 5.07 monofilament attached to paperboard handle. 20/cs.

32745	Disposable Monofilaments
-----------------------	--------------------------



ORTHOTIC MATERIALS

AliPlast

The **AliPlast** family is an assortment of cross-linked polyethylene foams. The five types of AliPlast vary in firmness and stiffness to satisfy a broad range of orthotic applications.

AliPlast 2E and **AliPlast 4E** are excellent for padding and cushioning splints and casts. **AliPlast 6A** and **AliPlast 10** are effective for foot orthotics and many types of hand splints.

AliPlast XPE, the firmest grade, is well-suited for posting orthoses and for building long-lasting, functional foot supports.



All AliPlast foams are heat-moldable, with an impervious, smooth surface. All are washable, lightweight polyethylene foams in successively firmer durometers. Available in Sheets, Cases of Sheets, and Rolls.

AliPlast 2E

[4177](#) QuickStick Padding, $\frac{3}{16}$ " x $5\frac{3}{4}$ " x 25' Roll

[4178](#) QuickStick Padding, $\frac{3}{16}$ " x 18" x 25' Roll

AliPlast 4E

[41039](#) $\frac{1}{8}$ "x30"x36", 16 sheets/case

[41040](#) $\frac{1}{4}$ "x30"x36", 8 sheets/case

[41041](#) $\frac{3}{16}$ "x30"x36", 10 sheets/case

[41042](#) $\frac{1}{2}$ "x30"x36", 4 sheets/case

[41043](#) $\frac{3}{16}$ "x30"x36" Sheet

[41100](#) Self Stick, $\frac{1}{8}$ "x18"x24", Sheet

[4392](#) $\frac{3}{16}$ "x30"x100', Roll

[4400](#) $\frac{1}{8}$ "x30"x36" Sheet

[4401](#) $\frac{1}{4}$ "x30"x36" Sheet

[4403](#) $\frac{1}{2}$ "x30"x36" Sheet

[4405](#) $\frac{1}{8}$ "x30"x120' Roll

[4406](#) $\frac{1}{4}$ "x30"x80' Roll

[4425](#) Self Stick, $\frac{1}{8}$ "x18"x24", 4 sheets/case

AliPlast 6A

[41044](#) $\frac{1}{8}$ "x24"x29", White, 16 sheets/case

[41045](#) $\frac{1}{4}$ "x24"x29.5", White, 8 sheets/case

[41046](#) $\frac{1}{8}$ "x24"x31 $\frac{1}{2}$ ", Buff, 16 sheets/case

[4380](#) $\frac{1}{8}$ "x24"x31 $\frac{1}{2}$ ", Buff, Sheet

[4407](#) $\frac{1}{8}$ "x29"x 81.4', White, Roll

[4410](#) $\frac{1}{8}$ "x 24x 29", White, Sheet

[4411](#) $\frac{1}{4}$ "x24"x29 $\frac{1}{2}$ ", White, Sheet

AliPlast 10

[4970](#) White, $\frac{1}{8}$ ", 40/pk

[41048](#) $\frac{1}{8}$ "x24"x29 $\frac{1}{2}$ ", White, 16 shts/case

[41049](#) $\frac{1}{8}$ "x25"x30", Buff, 16 sheets/case

[4970](#) White, $\frac{1}{8}$ ", 40/pk

[41048](#) $\frac{1}{8}$ "x24"x29 $\frac{1}{2}$ ", White, 16 shts/case

[41049](#) $\frac{1}{8}$ "x25"x30", Buff, 16 sheets/case

[4414](#) $\frac{1}{8}$ "x30"x40' Roll, Buff

[4415](#) 1 $\frac{1}{8}$ "x25"x30", Buff, Sheet

[4454](#) $\frac{1}{8}$ "x24"x29 $\frac{1}{2}$ ", White, Sheet

[4455](#) $\frac{1}{8}$ "x 30"x40' Roll, White

AliPlast XPE

[4975](#) 5mm, Ivory, 20/pk

[41050](#) $\frac{3}{16}$ "x29"x32", 10 sheets/case

[41051](#) $\frac{3}{8}$ "x29"x32", 5 sheets/case

[41052](#) $\frac{9}{16}$ "x29"x32", 3 sheets/case

[4815](#) $\frac{3}{16}$ "x29"x32", sheet

[4816](#) $\frac{3}{8}$ "x29"x32", Sheet

[4817](#) $\frac{9}{16}$ " x 29" x 32" Sheet

AFOs

Carbon Fiber AFO

Carbon Fiber AFOs help manage footdrop, provide stability at mid-stance, and help propel the patient through the gait cycle without sacrificing comfort or appearance. Carbon Fiber frame is lighter, thinner, and stronger than traditional plastic AFOs. There is no contact in critical pressure point areas; this, along with reduced heat buildup, enhances overall comfort. The dynamic foot plate and strut store and release energy to assist patient through the gait cycle, adding strength with structurally reinforced high-stress areas. Open heel design helps eliminate pressure sores. Foot plates have 10-15° of forefoot lift beginning around the met heads, yet still allow foot orthotics to be placed over them. **Anterior struts** spiral to the anterior and feature flexible tibia bands to accommodate a wide range of calf circumferences. **Posterior struts** spiral to the posterior and feature flexible calf bands to accommodate a wide range of calf circumferences. These are best for patients that cannot tolerate tibia pressure. **Lateral struts** are used for patients who have medial ankle instability or that evert, pronate, or have valgus. **Medial struts** are used with patients who have lateral ankle instability or those that invert, supinate, or have varus. One-piece design with continuous strand does not excessively push out of the shoe. Modular five-piece posterior design has added strength and a higher weight capacity of 350 lbs. due to the combination of carbon layering, carbon epoxy, and use of stainless steel posts in critical areas. MBP model does not contact the ankle bone, eliminating pressure.



275-lb. capacity; Post Lateral Five-Piece: 350-lb. capacity • Made in USA • 1-year warranty

- [66692](#) Posterior Lateral Strut, One-Piece
- [66693](#) Posterior Lateral Strut, Five-Piece
- [66694](#) Posterior Lateral Strut, MBP
- [66695](#) Anterior Lateral Strut, One-Piece
- [66696](#) Anterior Lateral Strut w/Tibia Relief
- [66697](#) Anterior Medial Strut w/Tibia Relief

AFO Type C-90

Footdrop Braces Prefabricated braces eliminate messy casting and annoying delays. Without modification, they fit up to 80% of your patients. Quickly customize with a heat gun. **Type C-90 Superior Posterior Leaf Spring** allows full range of plantarflexion and dorsiflexion with dorsiflexion assist. Preferred for easy fit and long wear.

Right		Left	
6602	Small	6603	Small
6604	Medium	6605	Medium
6606	Large	6607	Large



AFO Type C-50

Footdrop Braces Prefabricated braces eliminate messy casting and annoying delays. Without modification, they fit up to 80% of your patients. Quickly customize with a heat gun. **Type C-50 Heavy-Duty AFO** Trimmed low in malleolus area, reducing M/L -stability to allow some plantar-flexion. Malleolus fitting normally not required.

Right		Left	
6622	Small	6623	Small
6624	Medium	6625	Medium
6626	Large	6627	Large



AFO Type-670

Footdrop Braces Prefabricated braces eliminate messy casting and annoying delays. Without modification, they fit up to 80% of your patients. Quickly customize with a heat gun. **Type 670 General Purpose/CVA Training Brace** Trimmed high in malleolus area for M/L stability and plantarflexion control. Use as a post-CVA training brace or for acute ankle sprains. Malleolus fitting normally required.

Right		Left	
6672	Small	6673	Small
6674	Medium	6675	Medium
6676	Large	6677	Large



Freedom® Swedish AFO

FREEDOM® Swedish AFO for static dorsiflexion assistance and medial and lateral stability for the foot and ankle. Injection molding allows using thicker polypropylene on vertical aspect for rigidity. Thinner footplate may be trimmed with scissors. Use heat gun for further adjustments. Low arch and open heel—fits easily into any shoe. Padded hook-and-loop strap secures AFO around calf.

Sizing: Wmns fits up to Wmns size 9 1/2. Mens fits up to Mens size 12.

Womens		Mens	
64328	Right, White	64330	Right, White
64329	Left, White	64331	Left, White
64332	Right, Black	64334	Right, Black
64333	Left, Black	64335	Left, Black



Pediatric AFO

Pediatric AFO 1/8" polypropylene shell includes medial/lateral support for unstable ankles. Provides greater rigidity to resist spastic tone. Immediate fitting allows early ambulation.

66131	Right
66132	Left



Freedom® Soft Footdrop Brace

FREEDOM® Soft Footdrop Braces Unlike traditional footdrop braces that don't work with loose-fitting shoes, this brace is 100% self-contained—wear it with shoes, sandals, slippers—even barefoot. Constructed of the thinnest neoprene available, they rely on elastic strapping to maintain foot position and to help prevent plantarflexion for a brace that is just as effective when worn barefoot. Effectively conforms to ankle and calf. Worn under stockings, it's practically invisible. Great for hypermobile and post-polio afflictions. Includes a semirigid plantar footplate, which helps maintain arch and gives a stable support surface.



- [64105](#) Small
- [64106](#) Medium
- [64107](#) Large

MultiBoot Xtra

MultiBoot™ Xtra™ redefines contracture and wound-care boots! Expertly redesigned liner adds cushioning behind the calf to protect the fragile Achilles region, while fully covering the plastic shell to reduce the risk of injury to either leg. Additional padding ensures full heel suspension, optimizing airflow to aid in wound healing. Fully redesigned to ensure Xtra secure foot and ankle position, Xtra skin protection over the shin and foot, and Xtra comfort and protection against footdrop. Fits left or right.



Plastic shell • Fully launderable moisture-wicking liner

Sizing: S, up to Wmns 8; M/L, Wmns 8½-11, Mens 7-10½; XL, Mens 11+.

- [66452*](#) MultiBoot Xtra
- [66453](#) MultiBoot Xtra, X-Large
- [66454*](#) Replacement Liner
- [66455](#) Replacement Liner, X-Large

*Specify S or M/L

MultiBoot Standard with Fleece Liner

MultiBoot™ Standard is the affordable contracture, wound-care, and foot-drop boot, offering optimal heel pressure relief with limited ambulation qualities. The sturdy shell delivers excellent support with an anti-rotation bar that limits unwanted hip rotation. The toe plate keeps bedding off toes. Synthetic fleece liner generously pads sensitive skin and wicks away moisture. Also available with Outsole and Toe Plate Cover. Fits left or right.



Kydex® plastic shell • Synthetic Fleece liner • Washable

Sizing: S, up to Wmns 8; M/L, Wmns 8½-11, Mens 7-10½; XL, Mens 11+.

	Boot w/ Fleece Liner	Repl. Liner	w/ Outsole & Toe Plate Cover	Outsole Only
S	63145	63146	63259	64023
M/L	6962	6963	61002	64024
XL	62206	62207	64026	64025

MultiBoot Standard with Deluxe Wool Liner

MultiBoot™ Standard with Deluxe Liner features all of the footdrop control and heel protection of the MultiBoot Standard with a thicker lining for ultra-sensitive skin. The Deluxe Liner is wider and offers extra padding, making it ideal for patients with extremely fragile skin. MultiBoot shell with liner, antirotation bar and toeplate are included.

Genuine Wool liner • Washable

Sizing: S, up to Wmns 8; M/L, Wmns 8½-11, Mens 7-10½; XL, Mens 11+.

65280	Small	65282	X-Large
65281	Med/Large	62041	Toe Plate Cover



MultiBoot X-Cel

MultiBoot™ X-Cel™ Better balance from a broad rubber outsole that slides on and snaps in place for a secure attachment. Won't twist or slide during transfers and ambulation. Large footprint and aggressive nonskid surface offer greater stability. Even transfers without an outsole are safer with no wobbly knobs underfoot to stand on. The rigid plastic shell is also safer, reducing skin tears caused by sharp edges or protruding knobs or screws. All edges are rounded, including the anti-rotation bar.



Synthetic Fleece Sheepskin Liner is generously cut to offer comfort as well as maximum foot and ankle coverage and protection. **Genuine Wool Liner** offers the maximum in comfort and protection for fragile skin. Wool helps regulate skin temperature in both warm and cold conditions and can absorb up to 30% of its weight in moisture without feeling wet.

Sizing: S/M, up to Wmns 8, Mens 6½; L, Wmns 8½-11, Mens 7-10½; XL, Wmns 11½-12½, Mens 10+.

	Boot w/ Fleece Liner	Repl. Fleece Liner	Boot w/ Wool Liner
S/M	64940*	65260	65270
L	64940*	65261	65271
XL	64940*	65262	65272

* Specify Size

KNEE BRACES

Freedom® comfort Knee Immobilizer

FREEDOM® comfort™ Three-Panel Knee Immobilizers position knee in extension and prevent movement of joint. Three adjustable panels allow for accommodation of varying leg circumferences, with hook-and-loop attachment for quick fitting. Posterior and medial/lateral stays for support and stabilization. Terrycloth-covered foam padding provides cooling comfort for wearer. Use for knee injuries or instabilities pre- or post-operatively. Requires fitting by physician or medical professional. Black.

Sizing: Fits 19"-23" thigh circumference.

66757	12"L	66759	18"L
66758	16"L	66760	20"L



Freedom® comfort Post-Op ROM Knee Brace

FREEDOM® comfort™ Post-Op Knee Braces can be used for pre- or post-op for immobilization and to control ROM. Telescoping bilateral uprights can be adjusted with the push of a button from 20½" to 28". Can be easily converted into a rehabilitation knee brace (16½"L) using removable uprights. Four terry padded foam cuffs and foam condyle pads for a breathable, comfortable fit. Hook and loop straps help ease application. Available with ROM Pin Hinge or Fast Set Hinge, enabling clinician to set limits on flexion and extension.

ROM Pin Hinge adjusts from 0°-120° flexion, 0°-80° extension in 10° increments • ROM Fast Set Hinge adjusts from 0°-120° flexion, 0°-90° extension in 15° increments • Black

Sizing: Telescoping uprights adjust from 20½"-28"; 16½"L when converted to rehab brace. Max thigh circumference 24", max calf circumference 16½". Requires fitting by physician or medical professional.



[66755](#) w/Pin Hinge

[66756](#) w/Fast Set Hinge

Freedom® Soft OA Hinged Knee Sleeve

FREEDOM® Soft OA Hinged Sleeves Compressive buttressed pull-up OA knee sleeve with proximal and distal closures for ease of application ensures correct joint alignment for mild to moderate levels of uni-compartmental osteoarthritis of the knee. Thigh and calf paddles with lock-down straps provide exceptional counter force to redistribute load away from the affected side of the knee and rotation control without sacrificing comfort. Low-profile, pre-set hinge provides OA relief with flexion/extension control. Lightweight and low-profile design can be comfortably worn under most clothes.

Sizing: Measure circumference of knee at center with leg extended. XS, 12"-13"; S, 13"-14"; M, 14"-15"; L, 15"-16"; XL, 16"-18"; XXL, 18"-20"; 3XL, 20"-22".



[66895](#) Left Medial/ Right Lateral

[66896](#) Right Medial/ Left Lateral

Freedom® Hinged J Lateral Plus Knee Orthoses

FREEDOM® Hinged J Lateral Plus Knee Orthoses Quality, breathable knee brace indicated for medial and lateral collateral ligament instability, mild to moderate ACL/PCL instabilities, arthritis, patella femoral disorders, and sprains and strains associated with athletic activity. Added comfort and flexibility with an ⅜"-thick open-cell material that has a large popliteal opening to minimize bunching of material behind the knee. Open patella with universal left or right pull-tab buttress provides proper positioning and adjustable pressure on the patella. Pull-up knee brace style construction has upper and lower hook-and-loop closures. Removable upper and lower circumferential straps have elastic segments for enhanced fit and comfort. Internal anti-migration strips help reduce slipping. Stainless steel hinges with flexion/extension stops provide medial/lateral stability. Fits left or right.

Hand-wash, air dry • Made in USA • Black • Sizing: Measure circumference of knee at center with leg extended. XS, 12"-13"; S, 13"-14"; M, 14"-15"; L, 15"-16"; XL, 16"-18"; XXL, 18"-20"; 3XL, 20"-22".



[66893](#) FREEDOM® Hinged J Lateral Plus Knee Orthosis

Freedom® Hinged Plus Knee Braces

FREEDOM® Hinged Plus Knee Braces Quality, breathable knee braces indicated for medial and lateral collateral ligament instability, and mild to moderate ACL/PCL instabilities. Added comfort and flexibility with 1/8"-thick open-cell material that has a large popliteal opening to minimize bunching of material behind the knee, and is cooler than traditional neoprene braces. Open patella provides comfortable knee positioning. Upper and lower circumferential straps have elastic segments for enhanced fit and comfort. Internal anti-migration strips help reduce slipping. Includes removable stainless steel hinges with flexion/extension stops. Available in three styles: Pull-Up with upper and lower hook-and-loop closures and removable, adjustable crescent buttresses, Full Wraparound for easy donning, or Wraparound Top with closed bottom for a better fit with athletic or cone-shaped legs, removable, adjustable crescent buttress and hinges that can be repositioned for a custom fit. All styles fit left or right.



Hand-wash, air dry • Made in USA • Black • Sizing: Measure circumference of knee at center with leg extended. XS, 12"-13"; S, 13"-14"; M, 14"-15"; L, 15"-16"; XL, 16"-18"; XXL, 18"-20"; 3XL, 20"-22".

[66890](#) Full Wraparound [66891](#) Pull-Up [66892](#) Wraparound Top

ULTRAPadded Knee Orthosis

ULTRAPadded™ Knee Orthoses Foam-covered, bendable, aluminum spine easily adjusts to the desired ROM without the use of heat or tools to help reduce non-fixed knee contractures and support or immobilize weakened or painful joints. Static progressive stretch gradually extends the knee to increase ROM, while maintaining gains from surgery or other procedures. Removable, machine-washable terrycloth cover absorbs moisture to help prevent skin maceration and is self-padded for a comfortable fit. One size fits left or right. Green.



Aluminum spine • Machine-washable

[66888](#) ULTRAPadded Knee

NIGHT SPLINTS

D2 Night Splint

D2™ PF Night Splints Dynamic dorsal night splint utilizes a pivoting dorsal shell and adjustable, dynamic stretch cord to hold the user's foot in a 90° position to gently stretch the plantar fascia and calf musculature. This unique feature allows some normal plantarflexion of the foot during sleep, yet returns foot to a dorsiflexed position when the muscles relax. This freedom of movement is key in keeping the user comfortable and compliant. Soft bottom promotes greater comfort and safety while walking. Padded terrycloth liner wicks moisture, promoting dry skin, and limits heat buildup to keep the skin cool. Plush neoprene straps contour to foot and calf for the perfect fit. Fits left or right.



Sizing: M, Wmns shoe size 6-9 1/2, Mens 5-8 1/2; L, Wmns 10-15, Mens 9-14.

[65341](#) Medium
[6534106](#) Medium, 6/cs
[65342](#) Large

PF Night Splint II

PF™ Night Splint II Plantar-based night splint passively stretches the plantar fascia, calf musculature, and Achilles tendon to help relieve plantar fasciitis pain. The plantar footplate maintains an aggressive stretch without binding the forefoot, distributes force over a greater area in comparison to dorsal shells, and resists plantarflexion. Splint is preset at 5° dorsiflexion, yet easily adjusts in 2.5° increments in range from 10° dorsiflexion to 10° plantarflexion simply by placing slotted screw into desired adjustment hole. Cool, comfortable terrycloth foam lining encases a low-profile support structure. Fits left or right.



Sizing: M, Wmns 4-10, Mens 6-8½, and calf circumference up to 17"; L, Wmns 10½+, Mens 9+, and calf circumference up to 17"; XL, Wmns 10½+, Mens 9+, and calf circumference of 17"-23".

[60973](#) each

[61078](#) 2/cs

Original PF Night Splint

Original PF Night Splints fixed at 5° dorsiflexion maximize stretch on plantar fascia. Rigid plastic shell has a washable padded terrycloth liner and strap pads that protect leg.

Sizing: S, Wmns 4-7½; M, Wmns 8-10, Mens 6-8½; L, Wmns 10½+, Mens 9+. Also available in X-wide.

[6019](#) each

[60192](#) 2/cs



Early Fit Night Splint

Early Fit Night Splint Fixed, 90° splint cushions and protects the heel while also limiting footdrop. Foot rests in the soft, breathable padded terry liner. Heel never comes into contact with a hard, unyielding surface. Splint reduces ankle contracture in patients with good ankle ROM. Adjustable model allows for precision adjustment in 7° increments from 40° plantar flexion to 10° dorsiflexion. Standard is fixed at 90°. Tough-but-flexible polyethylene shell is generously proportioned and may be custom-sized. Ventilated. Liner is hand washable and replaceable. Wide, padded straps. Fits left or right.



Sizing: Approximate with shoe size. S fits Wmns 4-7½; M, Wmns 8-10, Mens 6-8½; L, Wmns 10½+, Mens 9+.

[6633](#) each

[6633-2](#) 2/cs

POST-OP SHOES

Classic Post-Op Shoes

Classic Post-Op Shoes All the support and comfort of higher priced models, including a cushioned, nonskid, rigid sole. Durable upper with soft inner lining allows foot to breathe, while molded heel counter conforms to the heel for better fit. D-ring closure ensures even compression and adjusts to accommodate bulky dressings and edema, while open-toe design helps prevent undue friction on toes. Fits left or right. Black.



Sizing: Pediatric 10-1; S, Wmns 4-6, Mens 6-8; M, Wmns 6½-8, Mens 8½-10; L, Wmns 8½-10, Mens 10½-12; XL, Mens 12½-14; XXL, Mens 14½-16½.

[65468](#) Pediatric
[66302](#) Womens
[66301](#) Mens

Square Toe Post-Op Shoes

Square Toe Post-Op Shoes Square toe offers superior post-operative protection and more room than traditional round-toe shoes when large bandages or dressings are required, when K-wires protrude from the toes, or following forefoot trauma. High ankle strap helps maintain the foot in proper position. Fits left or right.



Wipes clean • Black • Sizing: S, Wmns 5-7, Mens 6-9; M, Wmns 7½-9, Mens 9½-11; L, Wmns 9½-11, Mens 11½-13½; XL, Mens 14+.

[66797](#) Womens
[66798](#) Mens

UPPER EXTREMITY SPLINTS

Digit Extensor Tube

Dynamic Digit Extensor Tube™ is the better way to reduce PIP and DIP joint finger flexion contractures. A curved, banana-shaped, neoprene tube locates a 30° reverse angle under the PIP joint, stimulating a spring-like mechanism. Distributes lift along the entire volar surface of the digit. This lift, combined with a constrictive factor at the distal end of the digit. Eliminates the harmful pressure commonly experienced with other forms of extension splinting. Fabric interior, rubber exterior.



Sizing: Approximate. Measure circumference of PIP joint.

5473	X-Small, 1¾" -2"	5201	Medium Plus, 2¾" -3"
5497	Small, 2" -2½"	5499	Large, 3" -3½"
5498	Medium, 2½" -2¾"		

Freedom CTS Grip Fit Splint

Freedom® CTS Grip-Fit Splints Cool, comfortable support for all-day wear. **AliDry** allows air and moisture to pass through freely, reducing odor and perspiration. Great for sports; for users desiring a splint that wicks away moisture; or anyone who wants an easy-to-apply splint. They fit comfortably inside work gloves, and the lightweight elastic interior allows easy slip-on application. **Neoprene** offer soothing warmth for arthritis sufferers, cool workplace environments, or when warmth is prescribed for relief of discomfort. Stretchable neoprene covered with nylon. Dorsal stay limits extremes of motion. Washable.



Sizing: Measure around wrist at smallest point. S, 5"-6"; M, 6"-6 ¾"; L, 6 ¾"-7 ¾"; XL, 7 ¾"-8 ¾".

- [51242](#) AliDry, Black
- [5108](#) Neoprene, Blue

Omni Progressive™ WHT Orthosis

Omni Progressive™ WHT Orthoses™

With its comfortable, padded terrycloth liner, high degree of adjustability, and unprecedented ease of use, this WHT orthosis is superior to custom splints for managing contractures. No heat required—simply bend to fit. Malleable aluminum splint is adjustable in all areas: forearm, wrist, fingers, and thumb. Top and bottom are laminated with flexible cloth-covered foam, protecting wearer from metal edges and cushioning the resting surface. Padded, removable, and washable terrycloth liner absorbs perspiration. Comfort and skin protection mean better patient compliance, and that means better contracture management. Finger portion of splint offers a natural resting trough for each finger, helping to keep fingers appropriately aligned. Can also be rolled or bent to accommodate any contracture and can be modified for use in progressive splinting. Wrist angle may be modified from 75° of flexion to 45° of extension; thumb piece can be adjusted to accommodate any degree of abduction or flexion—even forearm cuff can be adjusted to accommodate any size.



Sizing: Standard fits most women; Long fits larger women and most men.

- [510741](#) Standard
- [513414](#) Long

ULTRApadded Grip Orthosis

ULTRApadded™ Grip Orthoses are ultra-comfortable. Custom-fit these orthoses by bending the foam-covered wire platform to accommodate any wrist angle. Unique tabs at thumb web space position and stabilize hand. No thumb abduction. Self-padded terrycloth cover is removable and washable. Save on inventory—splint fits left or right hand. Finger separator (included) can be removed if not required. Includes laundry bag. Turquoise.



Sizing: One size fits most men and larger women. Maximum width at MP joints: 4¾". Maximum length from longest fingertip to midpalm: 5 ¼"+.

- [510327](#) Grip Orthosis

ULTRApadded Elbow Orthosis

ULTRApadded™ Elbow Orthoses Foam-covered, bendable, aluminum spine easily adjusts to the desired ROM without the use of heat or tools to help reduce non-fixed elbow contractures and support or immobilize weakened or painful extremities. Static progressive stretch gradually extends elbows to increase ROM. Removable, machine-washable terrycloth cover absorbs moisture to help prevent skin maceration, and is self-padded for a comfortable fit. One size fits left or right. Green.



Aluminum spine • Machine-washable

[52676](#) ULTRApadded Elbow Orthosis

Freedom® Thumb Spica

FREEDOM® Thumb Spicas for de Quervain’s syndrome, MP and CMC arthritis, and repetitive motion injuries. AliSoft™ shell is held by wide elastic straps. Strap placement makes it possible for a nonrigid shell to effectively restrict motion and offer support. Flexible enough to compensate for thumb volume changes. Terrycloth liner wicks moisture and doesn’t trap heat. Adjust shell with scissors to ensure distal edge of thumb post doesn’t interfere with IP joint motion.



Sizing: Measure circumference of hand at MP joints. S/M fits up to 7¾"; M/L fits > 7¾".

	Beige, R	Beige, L	Black, R	Black, L
Small/Medium, Right	5782	5783	5482	5483
Medium/Large, Right	5784	5785	5484	5585

Freedom® CMC ThumbFit

FREEDOM® CMC ThumbFit™ helps reduce CMC joint pain and instability without disturbing hand function. Ideal for any activity or sport requiring grip or pinch control. Developed by Pamela Kirby, OTR/L, CHT, and Robert V. Sypher Jr., MD, FAAOS, in response to patients’ complaints of discomfort and impaired hand function from rigid thumb splints. Easy application without assistance. Just slip the splint on and secure strap to apply controlled compression to CMC joint. Plastic strap lifts and supports CMC joint, helping reduce painful slipping and grinding. Low-profile splint is remarkably comfortable. Black AliDry™ version wicks away moisture to keep skin dry during vigorous activity. Beige Neoprene retains natural warmth of the hand and features a terry-cloth interior for added comfort. 1½"W comfort-stretch strap.



Sizing: Measure circumference of hand over MP joints at widest point. S, 6"-6 7/8"; M, 7"-7 7/8"; L, 8"-8 3/8"; XL, 9"-9 3/8".

[51251](#) AliDry, Black [51253](#) Neoprene, Beige

Freedom® Thumbkeeper

FREEDOM® ThumbKeeper™ Finally, a splint that is quick-to-fit and effective at supporting the CMC/MP joint. We've given you the convenience of a great fit and customizable splint without the tradeoff normally associated with "pre-fabs," such as poor fit and lack of customization. Clinicians have told us it fits most patients right out of the box. When minor adjustments are necessary, simply trim with scissors or modify with hot water. The IP joint can flex, and the MP joint is maintained in the preferred resting position. It will not restrict or impede your patient's ability to perform work. The comfortable 1/16-inch Multiform thermoplastic outer shell is lined with AliPlast foam, cushioning you won't find in most custom-fabricated CMC splints.



Sizing: Measure width of hand at MP joints from radial aspect of index finger to ulnar aspect of little finger. S, 2 1/4"-2 3/4"; M, 2 3/4"-3 1/4"; L, 3 1/4"-3 3/4".

Right		Left	
5920	Small	5921	Small
5922	Medium	5923	Medium
5924	Large	5925	Large

Hand Contracture Placement Wand

Magic Placement Wands safely and easily draw Palmar Swabs (sold separately) and Carrot Finger Contracture Orthosis into the contracted hand without causing pain. Wands come 25/pk. Swabs come 48/pk with two wands.



5 1/2"L • Wands: smooth, flexible plastic with rounded tip • Swabs: bacteriostatic-treated soft fabric triangles that can be used with soap and warm water or dry to cleanse fist ed hands

[51028](#) Hand Contracture Placement Wands, 25/pk

Original Contracture Carrot

Original Carrot Contracture Orthosis Kit helps provides painless positioning for the severely contracted hand. Magic Wand placement tool contained in the kit guides the smooth, fleece-filled orthosis in place for gradual, progressive contracture reduction as fingers move gently away from the palm. Smooth cotton cover filled with washable, absorbent wool fleece help keep the hand cool and dry. Fleece conforms to hand to reduce flexor spasticity. **Original Kit** includes two original Carrots (choice of small or large), two wands, one laundry marker, and instruction manual.



Cotton cover • Washable, absorbent wool fleece • Hand-wash in cold water and air-dry

Color-coded by size: Small (Orange) 8 1/2"L, 5" maximum circumference, or Large (Green) 9"L, 5 1/4" maximum circumference.

Small, Orange		Large, Green	
51024	Original Kit	51025	Original Kit
51026	Replacement Carrots: 6/pk	51027	Replacement Carrots: 6/pk

Inflatable Hand Contracture Carrot

Inflatable Carrots Enable easy and pain-free insertion of the tapered orthosis into a severely contracted hand. With the Carrot deflated and the velvety, bacteriostatic cover in place, the orthosis is gently pulled into the hand with the included placement wand. Unlike most solid splints, the deflated Carrot fits into the most severely contracted hands. Once in place, the Carrot orthosis can gradually be inflated, helping to gently lift the fingertips away from the palm. The ideal solution for patients experiencing extreme pain, discomfort, or anxiety from splint placement.



Inflatable Kit contains one Carrot, two cloth covers, inflator bulb, and two wands. **Accessory Kit** contains two cloth covers, inflator bulb, and two wands (one required per Carrot).

7¼"L, 5¾" maximum circumference (fully inflated) • Bacteriostatic layer • Plastic inflator bulb

[51598](#) Inflatable Hand Contracture Carrot Kit

[51594](#) Replacement Carrot with No Cover

[51595](#) Accessory Kit (Carrot not included)

Turnbuckle Elbow Orthosis

Turnbuckle Elbow Orthosis helps maintain the gains in ROM achieved through stretching and brace wear. The steel rod and turnbuckle mechanism provide a low-load stretch to the joint to gradually reduce the contracture and increase the range of motion incrementally. The turnbuckle can be quickly and easily adjusted with the splint in place for optimal positioning. New triangular shape offers a better grip for ease of turning. Rigid Kydex® splint shell is hinged at the elbow, with the turnbuckle connecting the forearm and upper arm portions of the splint. Heat-adjustable for a custom fit. Two-piece T-Foam™ padded liner conforms for maximum comfort and is removable for hand-washing. Splint adjusts from 110° flexion to full extension. Fits left or right arm.



Sizing: Measure circumference at belly of forearm and biceps. See complete sizing information [online](#). Must be used under a physician's supervision.

[52396](#) Turnbuckle Elbow Orthosis

ShouldersBack®

ShouldersBack reinforces correct use of postural muscles and allows full ROM. Flexible design offers gentle correction of postural muscles, retraining and strengthening these muscles over time. Non-binding all-elastic straps won't constrict or irritate skin. Flexible AliDry fabric panel also offers superior breath-ability so it won't trap heat or perspiration. Low-profile design is virtually undetectable under clothing. For optimal comfort, wear over a thin, fitted T-shirt under bulkier clothing.

Sizing: Measure circumference of rib cage. S fits up to 24", M up to 38", L up to 50".

[9806](#) White, Lg.



SLINGS

Mesh Arm Slings

Mesh Arm Slings Closed-end elbow sling is constructed with a breathable, lightweight mesh material with 1"W webbing strap and metal slide buckle for durability and easy adjustment. Double D-ring with hook-and-loop closure allows quick application. Indicated for providing elevation, protection, and support to hand, arm, or shoulder due to injury, surgery, or post-cast. Cotton lining. Fits left or right.

Hand-wash, air-dry • Black • Sizing: Measure forearm from elbow to base of little finger. S, 11"-13"; M, 13"-14"; L, 14½"-15½"; XL 15½"+.



[52680](#) Mesh Arm Sling

Envelope Arm Slings

Envelope Style Arm Slings Traditional envelope sling comfortably distributes weight of arm for cast support or for treatment of arm, hand, or wrist injuries. Durable 1"W webbing shoulder strap and double D-ring with hook-and-loop closure allows quick application. Simple slide buckle adjustment. Deluxe model has foam shoulder strap pad and thumb loop for comfort and to help reduce neck and shoulder strain and prevent wrist drop. Universal model fits all sizes. Poly-cotton fabric. Fits left or right.

Hand-wash, air-dry • Navy • Sizing: Envelope Style and Deluxe: Measure forearm from elbow to base of little finger. S, 11"-13"; M, 13"-14"; L, 14½"-15½"; XL 15½"+. Universal: 11"-16".



[52678](#) Envelope Style

[52683](#) Deluxe

[52679](#) Universal

Cuff and Collar Slings

Cuff and Collar Slings Simple cuff and collar design comfortably holds weight of arm without a lot of bulk. Adjustable elastic band with hook-and-loop closure fits wrist circumference of 6"-10". Heavyweight 1"W webbing shoulder strap has a soft pad for comfort and metal slide buckle for easy adjustment. Poly-cotton fabric. Fits left or right.

White • Sizing: One size fits wrist circumference 6"-10".



[52682](#) Cuff and Collar Sling