HELY&WEBER

OUTCOMES MATTER

PRODUCT CATALOG



We design, develop, and deliver innovative orthopedic braces, through collaboration, that exceed expectations and achieve exceptional outcomes.

At Hely & Weber, we stand on three pillars: **Foundation**, **Collaboration**, and **Innovation**. These pillars have been the bedrock of our company since its inception, guiding us in our mission to provide high-quality orthopedic supports and braces.

FOUNDATION: A LEGACY OF EXPERIENCE

Our founders, John Hely and Jim Weber, boast a remarkable 100 years of combined experience in the orthopedic and sports medicine industry. Their journey began in 1992 with a clear vision: "To Develop, Manufacture, and Distribute quality braces." From humble beginnings as a local Southern California distribution company, Hely & Weber has grown into an international manufacturing and distribution corporation. Through it all, we've remained proudly family-owned and operated. Our foundation is built on the wealth of knowledge and expertise that John and Jim have accumulated over the decades.

COLLABORATION: BRIDGING CARE AND INNOVATION

At Hely & Weber, we understand that the best solutions arise from collaboration. We foster a dynamic partnership between care providers and our research and development team. This synergy is the catalyst behind our highly effective products. By working closely with the medical community, we ensure that our products address the ever-changing needs of patients. Together, we aim to improve patient care and enhance recovery, because outcomes matter.

INNOVATION: PIONEERING NICHE SOLUTIONS

Innovation is at the heart of everything we do. We take pride in our ability to produce unique, niche solutions that push the boundaries of orthopedic care. Our commitment to innovation drives us to seek out state-of-the-art product designs, ensuring that we satisfy a vast array of patient and provider needs. Every product we offer undergoes rigorous quality testing, ensuring it meets our uncompromising standards for quality, durability, and customer satisfaction.

Join us on a journey that is built on Foundation, thrives through Collaboration, and leads with Innovation. Discover the difference of Hely & Weber, your trusted partner in orthopedic excellence.

Catalog Version 07/25

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- UPPER EXTREMITY -

SHOULDER TO FINGERTIP WHERE INNOVATION PRECISION

DIVE INTO OUR UPPER EXTREMITY COLLECTION, A REALM WHERE SHOULDER STABILITY MEETS FINGER MOBILITY. HERE, YOU'LL DISCOVER A TREASURE TROVE OF DIAGNOSIS-SPECIFIC PRODUCTS, EACH ONE CRAFTED WITH PRECISION AND IMBUED WITH INNOVATION. EXPERIENCE FIRSTHAND WHY OUR UPPER EXTREMITY SOLUTIONS ARE TRULY UNPARALLELED.







ORDER NO. DESCRIPTION

450 TITAN WRIST™

452 TITAN WRIST™ & FOREARM

PDAC L3908 APPROVED

- Perforated materials for breathability
- Adjustable lacing system handles a wide range of wrist sizes
- Volar and dorsal stays are malleable for customized positioning and fit
- Repositionable dorsal stay pod allows for adjustable size, shape, and support
- Contoured, padded, adjustable web space strap for comfort
- Anatomically designed for an optimal

 fit

SIZING:	WRIST CIRCUMFERENCE:
REG	4.5" - 9.5"
XS	4.0" - 6.0"
XL	7.5" – 11.0"
	XL SIZES AVAILABLE FOR 450 ONLY SPECIFY RIGHT OR LEFT

The ultimate solution for wrist and forearm support.







SUEDE LACING WRIST

ORDER NO. DESCRIPTION

434 LACING WRIST ORTHOSIS

PDAC L3908 APPROVED

- Constructed of perforated suede laminated to moisture wicking poly-felt
- Lacers provide easy, secure closure
- Volar and dorsal stays are malleable and removable
- Anatomically designed for a better fit

SIZING:	WRIST CIRCUMFERENCE:
XS	4.5" - 5.5"
S	5.0" - 6.5"
М	6.0" - 7.5"
L	7.0" - 8.5"
XL	8.0" - 9.5"

SPECIFY RIGHT OR LEFT



MODABBER™ WRIST

ORDER NO. DESCRIPTION

5819

KUHL™ MODABBER™ WRIST SHORT

5818

KUHL™ MODABBER™ WRIST LONG

PDAC L3908 APPROVED

- Kuhl™ Neoprene provides excellent compression
- Plush outer material ensures comfort and durability
- Volar stay is malleable and removable for a custom fit
- Patient assist strap aids in easy application

SIZING:	WRIST CIRCUMFERENCE:
REGULAR	4.5" - 9.5"
	ODEOUTY DIOUT OR LEFT



PHOMFIT™ WRIST

ORDER NO. DESCRIPTION

437 PHOMFIT™ WRIST ORTHOSIS

PDAC L3908 APPROVED

- Foam laminate provides breathability, comfort, and durability
- Volar stay is malleable and removable
- Embedded strap guides improve fit and reduce profile
- No exposed hook

SIZING:	WRIST CIRCUMFERENCE:
XS	4.5" - 5.5"
S	5.0" - 6.5"
М	6.0" - 7.5"
L	7.0" - 8.5"
XL	8.0" - 9.5"
	SPECIFY RIGHT OR LEFT



GEL WRIST

ORDER NO.

DESCRIPTION

3846

GEL WRIST WRAP



- Contoured Vitamin E infused mineral oil gel pad aids in scar maturation and decreases the discomfort associated with pillar pain
- Gel pad is an excellent shock absorber
- Patient assist strap aids in simple application
- Volar stay is malleable and removable for a custom fit
- Universal sizing reduces inventory needs

SIZING:	WRIST CIRCUMFERENCE:
UNIVERSAL	4.5" - 9.5"
	SPECIFY RIGHT OR LEFT

The essential companion for wrist relief and support for symptoms associated with Carpal Tunnel Syndrome.





SPECIALLY FORMULATED, ANATOMICALLY CONTOURED GEL PAD



THE "SQUEEZE"

ORDER NO. DESCRIPTION

2801 "SQUEEZE" ULNAR COMPRESSION

- Treats ulnar sided wrist pain with focal point compression
- Avoids tourniquet effect of circumferential wraps
- Perforated material lets moisture escape
- Ideal for sports and exercise, does not restrict movement
- Universal size fits most and can be worn on either wrist

SIZING: WRIST CIRCUMFERENCE:
UNIVERSAL Min. 5" to Max 8.5"

The ultimate choice for ulnar sided wrist pain.





COMPRESSION DOT PROVIDES TARGETED STABILIZATION

JAMIE MCMILLAN, OTR, CHT





TITAN THUMB™

ORDER NO.

DESCRIPTION

455

TITAN THUMB™ ORTHOSIS



- Perforated materials for breathability
- Adjustable lacing system handles a wide range of sizes
- Four malleable stays for customized positioning and fit of wrist and hand
- Two malleable stays for isolated positioning of the thumb
- Repositionable ulnar stay pod allows for adjustable size, shape, and support while preventing ulnar deviation
- Multiple thumb straps allow for varied functionality
- Once customized, it is easy donned/ doffed by the patient

SIZING:	WRIST CIRCUMFERENCE:
REG	4.5" - 9.5"
XS	4" - 6"
XL	7.5" – 11"

A customized solution for wrist and thumb positioning and immobilization.





OBLIQUE STAY ALLOWS FOR FUNCTIONAL POSITIONING



REPOSTIONABLE ULNAR STAY POD ALLOWS FOR SIZE CUSTOMIZATION



PHOMFIT™ THUMB

ORDER NO. DESCRIPTION

447 PHOMFIT™ WRIST HAND
THUMB ORTHOSIS

PDAC L3807/L3809 APPROVED

- Foam laminate provides breathability, comfort, and durability
- Volar and radial stays are malleable
- Embedded strap guides improve fit and reduce profile

SIZING:	WRIST CIRCUMFERENCE:
XS	4.5" - 5.5"
S	5" - 6.5"
М	6" - 7.5"
L	7" - 8.5"
XL	8" - 9.5"
	SPECIFY RIGHT OR LEFT





CMC CONTROLLER PLUS®

ORDER NO.

DESCRIPTION

2804

CMC CONTROLLER PLUS®



- Low profile design offers pain relief and positioning for function
- Completely trimmable allowing customization for each patient
- Indicator arrow for effective strap placement
- Malleable stay hugs and lifts the metacarpal while simultaneously seating the basilar joint, aiding in pain relief
- Closure strap design makes for simple one-handed application
- Just two sizes, right and left, reduces inventory needs

SIZING:

S/M	FITS MOST FEMALES
L/XL	FITS MOST MALES
	ODEOUTY DIOLIT OR LEFT

The top choice for effective and comfortable support in managing CMC arthritis.







CMC CONTROLLER® PRO

ORDER NO. DESCRIPTION

1001 CMC CONTROLLER™ PRO

PDAC L3923/L3924 APPROVED

A rigid, off-the-shelf thumb orthosis designed to support CMC arthritis with stability and simplicity.

- Rigid plastic frame with soft overmolding provides the perfect rigidity for supported pinching and gripping activities while maintaining durability over time.
- Softer webspace construction offers added comfort and tolerance
- Embedded malleable aluminum stay allows for customization and enhanced fit
- Non-stretch straps with non-slip backing prevents loosening during wear
- Three-point strap panel design distributes pressure evenly across all straps

SIZING:	MEASURE CIRCUMFERENCE AT PALMAR CREASE:
S	6.9" - 7.8"
М	7.8" - 8.9"
L	8.9" - 10.6"
	SPECIFY RIGHT OR LEFT





STRAP PANEL DISTRIBUTES PRESSURE OF STRAP FOR COMFORT AND STABILITY



LIGA-LOC THUMB™

ORDER NO. DESCRIPTION LIGA-LOC THUMB™ 1020

A hand-based brace designed to provide focused support for UCL injuries of the thumb.

PDAC L3923/L3924 APPROVED

- Two embedded stays that provide customized positioning and immobilization
- Fully welded construction creates a low-profile fit
- Dual hand and thumb closure straps promote stabilization and immobilization
- Hand-based design promotes functional use
- Available in two sizes (S/M & L/XL) keeping inventory needs to a minimum

SIZING:	BASE OF HAND CIRCUM	IFERENCE:
S/M	6.5" - 8.5"	
L/XL	8.0" - 10.5"	
	SPECIFY RIGHT OR LEFT	







DEQ®

ORDER NO. DESCRIPTION 4813 **DEQ® THUMB ORTHOSIS** PDAC L3923/L3924 APPROVED

- Open stay reduces pressure over the first dorsal compartment preventing
- Straps bridge stay further reducing pressure causing pain
- Trimmable straps and malleable stay allow for a customized fit
- Low Profile, Functional, Comfortable

UNIVERSAL 2.5" - 3.4" 4.5" - 9.5"	SIZING:	THUMB HOLE	WRIST CIRCUMFERENCE
	UNIVERSAL	2.5" - 3.4"	4.5" - 9.5"

A specialized brace designed to address the unique needs of patients with De Quervain's Tenosynovitis.





OPEN STAY PREVENTS PRESSURE OVER THE FIRST DORSAL COMPARTMENT

STEVEN



CAREY GOBLE, PA-C



ROY MEALS, M.D.



MODABBER™ THUMB

ORDER NO.

DESCRIPTION

5803

 $\mathsf{KUHL}^\mathsf{TM} \ \mathsf{MODABBER}^\mathsf{TM} \ \mathsf{THUMB}$ **ORTHOSIS**

PDAC L3923/L3924 APPROVED

- Constructed of Kuhl™ perforated neoprene for cool, comfortable compression
- Aluminum and spiral stay are interchangeable and removable
- Patient assist strap for easy application
- Brace fits right or left hand, reducing inventory needs



SIZING:	THUMB HOLE	WRIST CIRCUMFERENCE
XS	2.1" - 2.4"	4.5"- 5.5"
REG	2.4" - 3"	5"- 9.5"
XL	3" - 3.6"	5"- 9.5"



MODABBER, M.D.

SANTA BARBARA THUMB SPLINT®

ORDER NO.

DESCRIPTION

3842

SANTA BARBARA THUMB SPLINT®



- Constructed of Kuhl™ perforated neoprene for cool, comfortable compression
- Three stay pockets contain removable and interchangeable malleable aluminum and spring stays for customized support
- Universal size, fits right or left reducing inventory needs

SIZING:	THUMB HOLE	WRIST CIRCUMFERENCE
UNIVERSAL	2.5" - 3.4"	4.5" - 9.5"





EACH STAY POCKET CONTAINS A STRAIGHT STAY AND A SPRING STAY MICHAEL

BEHRMAN, M.D.



FINGERFIX™

ORDER NO. DESCRIPTION 901 FINGERFIX[™] (4-PACK ALL 1 SIZE) 902 FINGERFIX™ (SIZE SAMPLER ALL 4 SIZES INCLUDED) PDAC L3927 APPROVED

- Fully welded construction reduces bulk and improves comfort and functionality
- Non-slip interface material prevents migration and maintains positioning
- Trimmable to allow for customization
- Aluminum stay can be bent for customized positioning
- Can be applied volarly or dorsally
- 4 sizes to accommodate a variety of applications/diagnoses

An option for finger immobilization and injury recovery, crafted for exceptional comfort and functionality.



SIZING:	LENGTH OF RIGID STAY
S	1.4"
M	1.8"
L	2.2"
XL	2.6"











ORDER NO

DESCRIPTION

475

TFO® THE FRACTURE ORTHOSIS



USPN 12,318,323

- Embedded malleable aluminum stays provide excellent stabilization and customizable positioning
- Wide, open-knit elastic straps allow for even, breathable compression and comfort
- Modular design allows for customized immobilization and is ideal for step down application
- Three sizes fit the right or left hand, keeping inventory needs to a minimum

The TFO® and its companion, The Thumb Guard are the dynamic duo providing optimal support and protection for acute injuries.



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HELYAWESEX TO
Carry September
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SIZING:	WRIST CIRCUMFERENCE (MIN TO MAX)	LENGTH OF BRACE
S	5.5" - 7.5"	9"
М	6.5" - 9.5"	9"
L	7.5" – 11.5"	9"

XTENDER®

ORDER NO. DESCRIPTION 4849 XTENDER®

> PDAC L3923/L3924 APPROVED USPN D810,310

- Malleable hand pan allows for desired positioning
- Can be applied over light and heavy dressings
- Fits both the right and left hands in in two sizes for minimal inventory requirements

SIZING:	LENGTH OF BRACE
SHORT	8"
LONG	8.5"

A convenient off-the-shelf solution for post-procedural support in managing Dupuytren's Contracture.



ORDER NO.

DESCRIPTION

Total universality with twelve functions, one orthosis.

4850

TKO® 2.0 (THE KNUCKLE ORTHOSIS)

PDAC L3807 APPROVED USPN 12,138,190

- Patented design that seamlessly fits both left-handed and right-handed applications.
- Adaptable configuration that effortlessly transitions from a Wrist-Hand-Finger Orthosis (WHFO) to a Hand-Finger Orthosis (HFO), catering to diverse needs with a single adjustment to remove the wrist portion of the brace.
- Expertly designed to accommodate most hand sizes with adjustable features, ensuring a perfect fit.
- Multiple Applications (both right and left hand configurations):
 - Ulnar Gutter
 - Buddy Splinting (3rd/4th digits)
 - Radial Gutter
- Customizable comfort with padded malleable stays (both volar and dorsal stays that can be precisely bent to achieve optimal patient-specific positioning) and distal buddy strapping (preventing finger rotation, facilitating correct alignment, and promoting effective healing).
- Streamlines inventory with one SKU capable of covering all application needs, significantly reducing inventory costs and complexity.





FITS MOST HANDS

SIZING:

REGULAR











ORDER NO.

DESCRIPTION

3848 TKO® (THE KNUCKLE ORTHOSIS)

PDAC L3807/L3809 APPROVED

- Provides positioning for fractures or
- Multiple applications in one brace

injuries to the metacarpals, proximal

Strapping design easily accommodates swelling

phalanx, and MCP joints

Padded stays are malleable to allow for customized positioning

SIZING:	MEASURE CIRCUMFERENCE AT PALMAR CREASE	
XS	< 7"	
REGULAR	7" - 10"	
XL	> 10"	
	SPECIFY RIGHT OR LEFT	





The original quick solution for hand fractures.





EDWARD COTTON, OTC



DAVID GARELICK, M.D.



THE HANDCUFF®

ORDER NO. DESCRIPTION 1010 THE HANDCUFF® PDAC L3917 APPROVED

- Compression molded technology creates excellent conformability providing a comfortable, intimate fit to protect the hand
- Wrist and fingers are free to promote functional use
- ${\it 3}$ sizes, fits the right or left hand keeping inventory needs to a minimum

SIZING:	MEASURE THE CIRCUMFERENCE OF HAND BELOW KNUCKLES
S	6.5" - 8.5"
М	8.5" - 9.5"
L	9.5" - 11.0"

The perfect choice for patients who need to maintain hand functionality during recovery.

SPLINTED MIDDLE/ RING FINGERS





STEVEN SHIN, M.D.







MTC FRACTURE BRACE®

ORDER NO.

DESCRIPTION

640

MTC FRACTURE BRACE®



USPN 9,782,285

- Controls forearm rotation, allows for limited elbow flexion/extension
- Can be applied in neutral, pronated, and supinated positions
- Easy to adjust and step down
- Simple and fast application
- Especially light and comfortable to



SIZING:	WIDTH	LENGTH
S/M	9.7"	8"
L/XL	12"	9"

A unique alternative to a traditional sugar tong or Munster cast.





SIZING:	ARM LENGTH	ARM CIRCUMFERENCE	COMPONENTS USED
	MEASURE FROM OLECRANON TO DISTAL PALMAR CREASE	MEASURE WIDEST PART OF FOREARM	
640-S-8-XS	10" - 14"	7.5" – 11"	8"XS WRIST : S CUFF
640-S-8	10" - 15"	9" - 11"	8" WRIST : S CUFF
640-S-10	11" - 17"	9" - 11"	10" WRIST : S CUFF
640-L-8	11" - 16"	11" - 14"	8" WRIST : L CUFF
640-L-10	11" - 18"	11" - 16"	10" WRIST : L CUFF

SPECIFY RIGHT OR LEFT
*BOLD DENOTES MOST POPULAR SIZES







MATT STRAP™ II

ORDER NO. DESCRIPTION

6709 MATT STRAP $^{\text{TM}}$ II UNIVERSAL

- Provides comfortable localized compression to reduce pain
- Malleable aluminum bolster allows for customizable pressure
- Low profile buttress creates a pseudo attachment allowing tendon origin to rest and heal
- Universal, customizable (not a one size fits all) sizing provides individual fit with reduced inventory

SIZING:	MEASURE WIDEST PART OF FOREARM
UNIVERSAL	7" - 20"

A counterforce brace that effectively treats both lateral and medial epicondylitis.





MATTHEW SHAPIRO, M.D.





GELROD™

ORDER NO. DESCRIPTION

3837 GELROD™ ELBOW

PDAC L3762 APPROVED

The essential companion for elbow comfort, providing relief, day and night, for a variety of needs.

- Specially formulated gel pad to provide protection and comfort, while remaining low profile and compressive
- Removal rod-stays easily convert brace from nighttime restriction to daytime protection
- Just two sizes, fits right or left, keeping inventory needs to a minimum

SIZING:	MEASURE WIDEST PART OF BICEP
S/M	11" - 13"
L/XL	13" - 15"









CUBITAL COMFORT™

ORDER NO. DESCRIPTION

3847 CUBITAL COMFORT™ BRACE

PDAC L3762 APPROVED

 Two anterior stays are adjustable, allowing the elbow to be placed in the desired resting position

- Circumferentially adjustable to fit a wide variety of arm sizes
- Glyphic locators to assist in simple patient reapplication
- Fits right or left arm

SIZING:	MEASURE LENGTH FROM MID FOREARM TO MID HUMERUS
SHORT	< 11 1/2"
LONG	> 11 1/2"

A dedicated nighttime solution for the conservative treatment of Cubital Tunnel Syndrome.







CAST-AWAY®

ORDER NO.

DESCRIPTION

5613

CAST-AWAY®



- Offers removal, rigid immobilization and compression to prevent residual stiffness associated with casting
- Dual rod stays provide superior rigidity and support while remaining low profile
- Simple application promotes good hygiene/skin care and eliminates cast complications
- Telescoping hand cuff supports the wrist and controls forearm rotation when needed
- Removable sling strap eliminates the early need for a sling in conjunction with the brace
- Proximal and distal cuffs are optional for injuries that require circumferential compression
- Fits right or left arm

SIZING:	MEASURE WIDEST PART OF FOREARM	HUMERAL HEIGHT
S	8" - 10"	8"
М	10" - 12"	9"
L	12" - 14"	10"

A novel elbow orthosis designed to provide stabilization for a wide range of needs.









ORTHOWEAR ELBOW

ORDER NO.	DESCRIPTION
5614	ORTHOWEAR ELBOW
	PDAC L3995 APPROVED

- Under or over sleeve for use with fracture braces
- Enhances comfort and protects skin from shear and moisture, promoting compliance
- Sold in pairs, fits right or left arm



SIZING:	MEASURE CIRCUMFERENCE AT WIDEST PART OF FOREARM
XXS	7.5" - 8.5"
XS	8.5" - 10"
S	9.5" – 11"
М	11" - 12.5"
L	11.5" – 13.5"
XL	12" - 14"

THE GUS SEMI-UNIVERSAL

ORDER NO.

DESCRIPTION

501

THE GUS SEMI-UNIVERSAL SHOULDER IMMOBILIZER

PDAC L3670 APPROVED

- The posterior gusset allows the arm to anatomically sit within the sling
- Padded shoulder strap is built from high resiliency foam offering maximum comfort
- O-Ring adjustment points allow sling to better fit a variety of girths
- Traveler strap ensures best waist strap fit
- Straps include alligator hook for easy strap length adjustment
- Semi-Universal design option (just two sizes - S/M & L/XL) reduces inventory needs







501 SEMI-UNIVERSAL SIZING:	MEASURE FROM OLECRANON TO KNUCKLES

S/M	10" - 14"
L/XL	14" – 18"



SIMPLE FOLD FOR SIZING ADJUSTMENT



THE GUS

ORDER NO.	DESCRIPTION
501	THE GUS SHOULDER IMMOBILIZER
500	PDAC L3670 APPROVED THE GUS ARM SLING

• All the same features and benefits of The Gus Semi-Universal Shoulder Immobilizer with more specific sizing options.

501/500 SIZING:	MEASURE FROM OLECRANON TO KNUCKLES
XS	8" - 10"
S	10" - 12"
М	12" - 14"
L	14" - 16"
XL	16" – 18"





VAPOR

ORDER NO. DESCRIPTION 504 VAPOR IMMOBILIZATION SLING PDAC L3670 APPROVED

- Constructed of NoSwet® material, combined with a soft moisture wicking liner provides cool comfort
- Padded shoulder strap is built from high resiliency foam offering maximum comfort
- Quick release buckles allow for easy donning/doffing
- The posterior gusset allows the arm to anatomically sit within the sling
- Straps include alligator hook for easy strap length adjustment

A premium shoulder support providing long-term comfort and breathability.



SIZING:	MEASURE FROM OLECRANON TO KNUCKLES
S	11.5" – 13"
М	13.5" – 14.5"
L	15" - 16"
XL	16.5" - 17.5"

SHOULDER HOULDER II™ UNIVERSAL

ORDER NO.

DESCRIPTION

514B-U

SHOULDER HOULDER II™ UNIVERSAL

PDAC L3670 APPROVED

- Constructed of NoSwet® material, combined with a soft moisture wicking liner provides cool comfort
- Padded shoulder strap is built from high resiliency foam offering maximum comfort
- Quick release buckles allow for easy donning/doffing
- The posterior gusset allows the arm to anatomically sit within the sling
- Straps include alligator hook for easy strap length adjustment

Exactly what you need when rehabilitation requires immobilization in abduction.



SIZING: MEASURE FROM OLECRANON TO KNUCKLES

UNIVERSAL 11.5" - 17.5"







SHOULDER HOULDER II™

ORDER NO.

DESCRIPTION

514B

SHOULDER HOULDER II™

PDAC L3670 APPROVED

 All the same features and benefits of the Shoulder Houlder II™ Universal



SIZING:	MEASURE FROM OLECRANON TO KNUCKLES
S	11.5" – 13"
М	13.5" - 14.5"
L	15" - 16"
XL	16.5" - 17.5"



SIZING:





CLAVICLE SPLINT

ORDER NO. DESCRIPTION

661 CLAVICLE SPLINT

PDAG 13650 APPROVED

- Comfortable foam construction provides ideal immobilization
- Two buckles on rear felt pad are used for tension adjustment
- Contoured urethane foam is hook and loop sensitive allowing maximum adjustability



MEASUREMENT TAKEN FROM CENTER BACK, OVER SHOULDER, UNDER ARM AND BACK TO CENTER POINT OF BACK.

	MIN	MAX
XS	15"	21"
S	19"	28"
М	24"	34"
L	30"	38"
XL	34"	40"

- BACK & SPINE -

AT COMFORT SUPPORT REDEFINED

WELCOME TO THE SPINE SECTOR, WHERE STABILITY MEETS SOPHISTICATION. OUR SPINAL LINE IS ANATOMICALLY DESIGNED AND ENGINEERED ENSURING THAT EVERY MOMENT, FROM THE TWIST OF THE TORSO TO THE ARCH OF THE BACK, IS MET WITH SUPERIOR SUPPORT AND UNYIELDING COMFORT.



TWIN V® UNIVERSAL

ORDER NO. DESCRIPTION

TWIN V® UNIVERSAL
W/ SAGITTAL PANELS

PDAC L0637/L0650 APPROVED

481BNC TWIN V® UNIVERSAL

PDAC L0631/L0648 APPROVED

 Semi-universal sizing (S-L & XL-3X) reduces inventory needs, while fitting patients well

- Thermoplastic panels can be molded for specific patient customization
- Lordotic molding prevents brace migration, increasing patient comfort and compliance
- Tapered 8" belt optimizes fit
- Cotton spandex and spacer fabric construction provides cool, breathable support
- Level of support is easily modified

SIZING:	MEASURE WIDEST PART OF HIP/WAIST	
S/L	30" - 43"	
XL/XXXL	43" - 58"	

Our top-of-the-line universal back brace, crafted to deliver superior support and comfort.





TWIN V® UNIVERSAL LITE

ORDER NO. DESCRIPTION

480BNC TWIN V® UNIVERSAL LITE

PDAC 1L0627/L0642 APPROVED

- Semi-universal sizing (S-L & XL-3X) reduces inventory needs, while fitting patients well
- Anterior and posterior thermoplastic panels can be molded for specific patient customization
- Reduced height back panel is ideal for shorter torsos

SIZING:	MEASURE WIDEST PART OF HIP/WAIST
S/L	30" - 43"
XL/XXXL	43" - 58"



TWIN V® LOW PROFILE

ORDER NO.

DESCRIPTION

419BNC

TWIN V® LOW PROFILE W/ SAGITTAL PANELS



- A sized version of our popular Twin V[®] Orthosis
- Thermoplastic panels can be molded for specific patient customization
- Lordotic molding prevents brace migration, increasing patient comfort and compliance
- Tapered 8" belt optimizes fit
- Cotton spandex and spacer fabric construction provides cool, breathable support
- Level of support is easily modified



SIZING:	MEASURE WIDEST PART OF HIP/WAIST
S	27" - 32"
М	33" - 38"
L	37" - 42"
XL	41" - 46"
XXL	46" - 52"
XXXL	51" - 58"



LEI BACK™

ORDER NO. DESCRIPTION

5809 KUHL™ LEI BACK™ BRACE

PDAC L0625 ✓ APPROVED

- Kuhl™ neoprene construction provides comfortable compression
- Double pulls allow foam pad to mold into the lordotic curve
- 4 flexible spiral stays prevent brace rollover

SIZING:	MEASURE WIDEST PART OF HIP/WAIST
XS	24" - 34"
REG	34" - 46"
XL	45" - 58"
XXL	58" - 69"



DOUBLE BACK LSO™

ORDER NO. DESCRIPTION

103B DOUBLE BACK LSO™ W/
POSTERIOR PLASTIC INSERT

PDAC LO641 APPROVED

- Double side pulls with patient assist straps for easy application
- Heavy elastic construction ensures comfort
- Elastic pocket accommodates plastic insert for support
- Supports the lower back and encourages normal range of motion



SIZING:	MEASURE WIDEST PART OF HIP/WAIST
XS	26" - 30"
S	30" - 34"
М	34" - 38"
L	38" - 42"
XL	42" - 46"
XXL	46" - 50"
XXXL	50" - 54"



- LOWER EXTREMITY -

FROM STOLE OF LONG STEP STRIDE

CROSS THE THRESHOLD INTO THE LOWER EXTREMITY DOMAIN, WHERE KNEES FIND RELIEF AND ANKLES FIND STABILITY. OUR COLLECTION CATERS TO ATHLETES OF ALL CALIBERS, FROM COMPETITIVE WARRIORS TO WEEKEND CHAMPIONS AND EVERYONE IN BETWEEN, ENSURING THAT EVERY STEP AND EVERY STRIDE IS MET WITH CONFIDENCE AND COMFORT.



KNAPP™ II HINGED KNEE

ORDER NO. DESCRIPTION

7686 12" KNAPP™ II HINGED KNEE
 7688 16" KNAPP™ II HINGED KNEE

PDAC L1832/L1833 APPROVED

USPN 10,758,392

X1224-K PROFESSIONAL STOP KIT

- Anterior closure design allows the brace to be contoured to give a custom fit
- Constucted of our lightweight hybrid NoSwet® material that provides compression for edma control and breathability keeping the leg cool
- Patented Pop Stop™ hinge allows ROM setting changes in seconds
- Malleable uprights can be bent to the contour of the patient for maximum support and comfort
- Available in 12" and 16" lengths
- Available in separate professional stop kit: *E0-F100, *E10-F90, *E20-F80, E30-F70, E40-F60, E50-F50, *F0 (* Indicates stops that come with each brace)

SIZING:	MEASUREMENTS ARE TAKEN AT 6" ABOVE MID-PATELLA
XS	13" - 15"
S	15" - 18"
М	18" - 20"
L	20" - 23"
XL	23" - 25"
XXL	25" - 28"
XXXL	28" - 30"



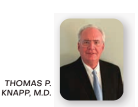




POP STOP™ ROM ROM STOPS WITH * ARE INCLUDED WITH BRACE



ANTERIOR CLOSURE





NOSWET® KNAPP™ HINGED KNEE

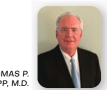
DESCRIPTION ORDER NO. 12" NOSWET® KNAPP™ HINGED KNEE 7676

All the benefits of the Knapp™ Brace in our most breathable version.

- Constructed of our hybrid NoSwet® material providing exceptional breathability
- Posterior lycra panel reintroduces compression to a spacer fabric brace
- Triple reinforced hinge pockets fully cover the hinge for sports activities
- Heavy duty hinges provide optimal support
- Elasticized straps ensure comfort and prevent slippage

SIZING:	MEASURE AT MID-PATELLA WITH LEG FULLY EXTENDED
XS	10" - 12"
S	12" - 14"
М	14" - 16"
L	16" – 18"
XL	18" - 20"
XXL	20" - 22"
XXXL	22" - 24"





THOMAS P. KNAPP, M.D.

KNAPP™ HINGED KNEE

ORDER NO. DESCRIPTION 12" KUHL™ KNAPP™ HINGED KNEE 5656 16" KUHL™ KNAPP™ HINGED KNEE 5658 PDAC L1820/L1821 APPROVED

- Constructed of $\operatorname{Kuhl}^{\scriptscriptstyle{\mathsf{TM}}}$ Neoprene that allows excellent compression and breathability
- Triple reinforced hinge pockets fully cover the hinge for sports activities
- Heavy duty hinges provide optimal support
- Elasticized straps ensure comfort and prevent slippage
- Available in 12" and 16" lengths

SIZING:	MEASURE AT MID-PATELLA WITH LEG FULLY EXTENDED
XS	10" - 12"
S	12" - 14"
М	14" - 16"
L	16" - 18"
XL	18" - 20"
XXL	20" - 22"

The gold standard of anterior closure knee braces crafted from our signature Kuhl™ material.







THOMAS P. KNAPP, M.D.

KNEESIO™

ORDER NO.

DESCRIPTION

7675

ORDER NO.

6674

6675

KNEESIO™ PATELLOFEMORAL BRACE

PDAC L1820/L1821 APPROVED USPN D958,375

- Low-profile and extremely light weight, weighing only 8 oz
- Flexible hinge contours to the leg
- Breathable materials keep the leg cool
- Four adjustable patella straps provide customized patellar support
- Removable, adjustable buttress for additional control when needed

SIZING:	MEASURE 6" ABOVE MID-PATELLA
XS	13" - 15"
S	15" – 18"
М	18" - 20"
L	20" - 23"
XL	23" - 25"
XXL	25" - 28"

Our lightest and most low-profile patella stabilizer.







WENDELL BECTON, M.D.



SHIELDS II®

Our premier dynamic patella stabilizer.

Provides dynamic control of the patella reducing discomfort & enhancing recovery Adjustable Trakaderm® U-shaped buttress allows for the treatment of multiple patella indications

DESCRIPTION

SHIELDS II® BRACE

HINGED SHIELDS II® BRACE

PDAC L1820/L1821 APPROVED

- Allows the patient to fine-tune the position of the patella no matter the malalignment for maximum pain relief
- One brace fits both right and left legs reducing inventory needs
- Independent calf and thigh straps adjust for the shape of the leg
- Low profile and extremely durable
- Hinges provide medial and lateral stability and can be removed for stepdown application (6675)

SIZING:	MEASURE AT MID-PATELLA
XS	10" - 11"
S	11.5" – 13"
М	13" - 15"
L	15" – 17"
XL	17" - 19"
XXL	19" - 21"





CLARENCE L. SHIELDS, M.D.



SHIELDS® BRACE

ORDER NO. DESCRIPTION

5674 KUHL™ SHIELDS® BRACE
(ORIGINAL)

5675 SHIELDS® HINGED PATELLA
STABILIZER (ORIGINAL)

PDAC L1820/L1821 APPROVED

- Our time-tested, original dynamic patella stabilizer
- The directional force strap and the Trakaderm® buttress allows for fine tuning of the patella support and maintains the position of the patella in the desired position
- One brace fits both right and left legs reducing inventory needs
- Hinged and non-hinged version available



SIZING:	MEASURE AT MID-PATELLA WITH LEG FULLY EXTENDED
XS	10" - 12"
S	12" - 14"
М	14" - 16"
L	16" – 18"
XL	18" - 20"
XXL	20" - 24"



CLARENCE L. SHIELDS, M.D.

PAT-TRAC™

ORDER NO. DESCRIPTION

5672 PAT-TRAC™
PDAC L1820/L1821 APPROVED

- Removable/adjustable dynamic patellar flap ensures buttress is in the optimal position for support
- Unique design reduces inventory needs to 3 sizes, fits right or left
- Anterior closure design provides easy don and doff and a customized fit
- Internal hinges conform to the body for intimate fit







DYNAMIC PATELLAR FLAP



VELOCITY PS

ORDER NO. DESCRIPTION

5646PS

12" VELOCITY PS ANTERIOR CLOSURE



- Offers both MCL and LCL support and patella control
- Patellar flap and U-shaped Trakaderm® buttress can be moved to fit either the right or left leg
- Constructed from a unique lightweight perforated non-neoprene material that both offers warmth and compression
- The Pop Stop™ hinge allows ROM setting changes in seconds
- Anterior closure design provides a customized fit

Offers superior knee stability along with targeted patellar support.



SIZING:	MEASURE CIRCUMFERENCE 6" ABOVE MID-PATELLA WITH LEG FULLY EXTENDED
	ANTERIOR CLOSURE
XS	12" - 16"
S	14" - 18"
М	16" - 20"
L	17" - 22"
XL	19" - 25"
XXL	23" - 28"
XXXL	25" - 29"



GLOBAL KNEE® AC

ORDER NO.

DESCRIPTION

7640AC

GLOBAL KNEE® AC

PDAC L1832/L1833 APPROVED L2795 ADD ON CODE OPTIONAL USPN 10,758,392 10,206,804

- Patellar sling with Trakaderm® buttress lifts, elevates, and provides directional control holding the patella in more natural position reducing pain
- Complex construction of spacer fabrics, Lycra and urethane laminate, creates a lightweight, compressive, breathable brace
- Medial and lateral memory foam condylar pads offer great comfort and compression
- Anterior thigh closure with adjustable calf allows the brace to better fit a conical shaped leg
- Pop Stop[™] hinges provide stability to block peak varus/valgus movement during ambulation

SIZING:	MEASURE 6" ABOVE PATELLA
XS	15" - 17"
S	16" - 18"
М	17.5" – 19.5"
L	18.5" - 20.5"
XL	19.5" - 22"
XXL	20.5" - 23"
XXXL	24" - 27"

A thoughtfully designed alternative for patients experiencing patellofemoral osteoarthritic symptoms.



GLOBAL KNEE®

ORDER NO. DESCRIPTION

7640 GLOBAL KNEE®

PDAC L1832/L1833 APPROVED L2795 ADD ON CODE OPTIONAL USPN 10.758.392 10.206.804

- Patellar sling with Trakaderm® buttress lifts, elevates, and provides directional control holding the patella in more natural position reducing pain
- Complex construction of spacer fabrics, Lycra and non-neoprene laminate, creates a lightweight, compressive, breathable brace
- Medial and lateral memory foam condylar pads offer great comfort and compression
- Hybrid design of a fixed calf cuff and anterior closure thigh make it easy to apply
- Pop Stop™ hinges provide stability to block peak varus/valgus movement during ambulation



GK ORIGIN

ORDER NO.

DESCRIPTION

5640

GK ORIGIN

PDAC L1820/L1821 APPROVED

USPN 10,206,804

- A simplified and cost-effective version of the Global Knee® Brace
- Adjustable calf allows brace to fit even hard to fit patients
- Rigid hinges block peak varus/valgus movement during ambulation



SIZING:	MEASURE CIRCUMFERENCE 6" ABOVE MID-PATELLA WITH LEG FULLY EXTENDED
XS	13" - 15"
S	15" - 17"
М	17" - 20"
L	19" - 22"
XL	21"- 24"
XXL	23" - 27"
XXXL	26" - 29"



AXIS HINGED PATELLA

ORDER NO

DESCRIPTION

3630H

AXIS HINGED PATELLA STABILIZER

PDAC L1810/L1812 APPROVED

- Removable/adjustable U-shaped buttress provides patella support
- Covered Polycentric hinges allow full sports participation
- Pull-up loops aid in application
- Elasticized straps ensure comfort and prevent slippage
- 1/8" Neoprene with nylon outer covering



SIZING:	MEASURE AT MID-PATELLA WITH LEG FULLY EXTENDED
XS	12" - 13"
S	13" - 14"
М	14" - 15"
L	15" - 17"
XL	16" - 18"
XXL	18" - 20"

KNEE IMMOBILIZER

ORDER NO.

DESCRIPTION

203 205 16" FOAM KNEE IMMOBILIZER 20" FOAM KNEE IMMOBILIZER



PDAC L1830 APPROVED

- Elastic adjustment straps provide added compression
- Reinforced, moldable posterior stays provide rigidity
- Adjustable medial and lateral stay pods offer extra support
- Made from hook sensitive material for easy adjustment



SIZING: FITS MID-PATELLA CIRCUMFERENCE UNIVERSAL 12" - 23"

MATT STRAP™ II

ORDER NO DESCRIPTION

MATT STRAP™ II UNIVERSAL 6709

- Malleable aluminum bolster conforms to the contours of the tibia for improved function and comfort
- The strap and buttress combination reduces adverse stress on the patellar
- Shock absorbing buttress diffuses energy and reduces the load on the patellar tendon
- Pain reduction allows the patient to resume activity



A versatile tendonitis strap carefully designed to provide support and comfort.

> MEASURE CIRCUMFERENCE SIZING: OF TIBIAL TUBEROSITY UNIVERSAL 7" - 20"

> > MATTHEW SHAPIRO, M.D.





RAPID ZAP™ ANKLE

ORDER NO. DESCRIPTION

318 RAPID ZAP™ ANKLE ORTHOSIS

PDAC L1902 APPROVED

308A STAYS (PAIR)

A quick and convenient solution for ankle support, mastering the rapid lacing design.

- Unique three zone lacing design allows independent forefoot, midfoot, and ankle adjustments
- Proximal lacing zone enables the "throat" opening to accommodate wide or swollen ankles
- Figure 8 straps mimic ankle taping in a preferred neutral position providing resistance to "roll over" ankle injury while not restricting walking and running
- Sturdy construction and seamless design offer comfort, quality, and durability
- Elastic cuff closure secures laces and straps while offering additional compression
- Optional stays available for added support



SIZING:	FITTI	FITTING BY SHOE SIZE				
WOMEN	5-6	6.5-8	8.5-10	10.5-12	2 12.5-	14
NARROW	XXS	XS	S	М	L	
REGULAR	XS	S	М	М	L	
WIDE	S	М	L	L	XL	
MEN	6-7	7.5-9	9.5-11	11.5-13	13.5-15	15+
NARROW	XXS	XS	S	М	L	XL
REGULAR	XS	S	М	L	XL	XXL
WIDE	S	М	L	XL	XXL	XXL





HINGED RAPID ZAP™

ORDER NO. DESCRIPTION

318H HINGED RAPID ZAP™

PDAC L1906 APPROVED

- All of the same features and benefits of the Rapid Zap™
- Universal right/left hinge and footplate assembly extends from midfoot to hindfoot for maximum control and comfort
- Hinged assembly accommodates patients anatomy

SIZING:	FITTI	NG BY	SHOE	SIZE		
WOMEN	5-6	6.5-8	8.5-10	10.5-12	2 12.5-	14
NARROW	XXS	XS	S	М	L	
REGULAR	XS	S	М	М	L	
WIDE	S	М	L	L	XL	
MEN	6-7	7.5-9	9.5-11	11.5-13	13.5-15	15+
NARROW	XXS	XS	S	М	L	XL
REGULAR	XS	S	М	L	XL	XXL
WIDE	S	М	L	XL	XXL	XXL





WEBLY ZAP® ANKLE

ORDER NO. DESCRIPTION

314 WEBLY ZAP® ANKLE ORTHOSIS

PDAC L1902 APPROVED

308A STAYS (PAIR)

- Limits ankle inversion/eversion while not restricting plantar and dorsiflexion
- Figure 8 stabilizing straps replicate ankle taping
- Low profile brace fits in shoes and work boots
- Seamless design maximizes comfort
- Elastic strap closure provides compression
- Optional stays available





SIZING:	FITTI	NG BY	SHOE	SIZE		
WOMEN	5-6	6.5-8	8.5-10	10.5-12	2 12.5-1	14
NARROW	XXS	XS	S	М	L	
REGULAR	XS	S	М	М	L	
WIDE	S	М	L	L	XL	
MEN	6-7	7.5-9	9.5-11	11.5-13	13.5-15	15+
NARROW	XXS	XS	S	М	L	XL
REGULAR	XS	S	М	L	XL	XXL
WIDE	S	М	L	XL	XXL	XXL



VISELOC™

ORDER NO. DESCRIPTION

319 VISELOC™ANKLE

PDAC L1902 APPROVED

- Three zone speed laces gauntlet provides fast and customized fit in seconds
- Circumferential ankle pad and rigid straps provide incremental adjustment for optimal support
- Reduces pain and promotes quicker return to activity for high ankle sprain patients

SIZING:	FITTI	NG BY	SHOE	SIZE		
WOMEN	5-6	6.5-8	8.5-10	10.5-1	2 12.5-	14
NARROW	XXS	XS	S	М	L	
REGULAR	XS	S	М	М	L	
WIDE	S	М	L	L	XL	
MEN	6-7	7.5-9	9.5-11	11.5-13	13.5-15	15+
NARROW	XXS	XS	S	М	L	XL
REGULAR	XS	S	М	L	XL	XXL
WIDE	S	М	L	XL	XXL	XXL









BRIAN ENGE PT



WEBLY® ACHILLES TT™

ORDER NO.

DESCRIPTION

340

WEBLY® ACHILLES TT™

PDAC L1902 APPROVED USPN 8,454,545; 8,821,427, OTHER PATENTS PENDING

- Patented posterior entry gauntlet enables simple application
- The posterior panel contains two side buttresses that rest medial and lateral to the Achilles tendon for comfort
- An elastic interior back panel seam stretches to ensure anatomical positioning of the buttresses
- The posterior tension strap tightens, approximating the two buttresses on both sides of the Achilles tendon relieving pain
- Anterior ankle gauntlet is tightened via BOA® Fit System for quick and easy application
- Three sizes fit both right and left, minimizing inventory needs

SIZING:	FITTING BY SHOE SIZE			
MEN	NARROW	REGULAR	WIDE	
XS - S	8.5	6.5 - 8	7	
M - L	13.5	8.5 - 13	10	
XL - 2XL	14.5	13.5 - 14	13	
WOMEN	NARROW	REGULAR	WIDE	
XS - S	10.5	7.5 - 10	7.5	
M - L	14.5	10.5 - 14	11	



A specialized solution for Achilles Tendonitis.









AIR ANKLE STIRRUP

ORDER NO. DESCRIPTION 307 AIR ANKLE STIRRUP

PDAC L4350 APPROVED

- Promotes edema reduction and supportive protection for acute ankle
- Air cell design aids in edema reduction and is adjustable for custom fit
- Universal shell design allows one size to fit right and left
- Heal pad material adjusts easily for width

SIZING: UNIVERSAL SIZE RANGING FROM: 1.75" TO 4.5" MEASURE THE HEAL WIDTH AT THE BASE.



- PEDIATRICS

TINY BIG PATIENTS BIG SOLUTIONS CARE FOR THEM

IN THE REALM OF PEDIATRIC ORTHOPEDICS, EVERY LITTLE STEP MATTERS. THAT'S WHY WE'VE DEDICATED OURSELVES TO CRAFTING SOLUTIONS TAILORED SPECIFICALLY FOR OUR LITTLEST PATIENTS. FROM UPPER EXTREMITY TO LOWER EXTREMITY, OUR PEDIATRIC LINE BOASTS A VARIETY OF PRODUCTS.



TINY TITAN® WRIST

ORDER NO. DESCRIPTION

450TINY-XS TINY TITAN® WRIST 450TINY TINY TITAN® WRIST 450-XS TITAN WRIST™

LCODE L3908 SUGGESTED

- Perforated materials for breathability and comfort
- Anatomically contoured volar stay is malleable for customization and removable for step-down application
- Stockinette tongue eases application

SIZING:	WRIST CIRCUMFERENCE	LENGTH OF BRACE
TINY-XS	3.2"-5"	5"
TINY	3.2-5"	6"
XS	4 " - 6 "	7"

Tiny Titan Wrist for the smallest patients.





TINY TITAN® THUMB

ORDER NO. DESCRIPTION

455 TINY TINY TITAN® THUMB 455-XS TITAN THUMB™

LCODE L3807/L3809 SUGGESTED

- Perforated materials for breathability and comfort
- Anatomically contoured volar stay is malleable for customization and removable for step-down application
- Stockinette tongue eases application
- Oblique thumb stay allows for functional positioning

A thumb brace specially designed for pediatric patients.



SIZING:	WRIST CIRCUMFERENCE
TINY	< 4"
XS	4" - 6"
	COPPOSE V DICUIT OR LEFT



MODABBER™ PEDIATRIC WRIST

ORDER NO. DESCRIPTION

5818-PED 5819-PED KUHL[™] MODABBER[™] WRIST LONG PEDIATRIC KUHL[™] MODABBER[™] WRIST SHORT PEDIATRIC

LCODE L3908 SUGGESTED

- Kuhl™ perforated neoprene construction provides comfortable compression
- Aluminum volar stay is malleable and removable for customized fit
- Patient-assist strap aids in simple, independent application



SIZING:	WRIST CIRCUMFERENCE
PEDIATRIC	4" - 6"
	SPECIEV DIGHT OR LEET

TINY TFO®

ORDER NO.

DESCRIPTION

475TINY

TINY TFO® THE FRACTURE ORTHOSIS

PDAC L3807/L3809 SUGGESTED USPN 12,318,323

- Embedded malleable aluminum stays provide excellent stabilization and customizable positioning
- Wide, open-knit elastic straps allow for even breathable compression and comfort
- Modular design is ideal for stepdown application
- Fits the right or left hand

SIZING:	WRIST CIRCUMFERENCE	LENGTH OF BRACE
475TINY	5.0" - 6.5"	8"

Meticulously designed to offer optimal support and protection for young patients with acute wrist, hand, and thumb injuries.







TKO®

ORDER NO. DESCRIPTION

3848-XS

TKO® (THE KNUCKLE ORTHOSIS)

LCODE)L3807/L3809/SUGGESTED

- Provides positioning for fractures or injuries to the metacarpals, proximal phalanx, and MCP joints
- Strapping design easily accommodates swelling
- Padded stays are malleable to allow for customized positioning

SIZING:	MEASURE CIRCUMFERENCE AT PALMAR CREASE
X-SMALL	< 7"
	SPECIFY RIGHT OR LEFT

A quick and versatile solution for hand fractures for the smallest patients.



TINY CAST-AWAY®

ORDER NO. DESCRIPTION

5612 TINY CAST-AWAY®

LCODE L3980/L3982/L3762 SUGGESTED

USPN D819,219

5614 ORTHOWEAR ELBOW

LCODE L3995 SUGGESTED

- Simple application promotes good hygiene/skin care and eliminates cast complications and cast saw anxiety
- Lightweight, low profile design promotes compliance improving outcomes
- Dual rod stays provide superior rigidity and support
- Memory foam olecranon pad provides comfort and prevents irritation to vulnerable areas
- Available in 3 sizes, fits right or left arm
- Product information for the OrthoWear Elbow Sleeve can be found on page 17.

5612 SIZING:	MEASURE FROM OLECRANON TO ULNAR STYLOID
SMALL	6.0" - 7.5"
MEDIUM	7.5" - 8.5"
LARGE	8.5" - 10.0"
	SPECIFY RIGHT OR LEFT
5614 SIZING:	MEASURE CIRCUMFERENCE AT WIDEST PART OF FOREARM
SIZING:	WIDEST PART OF FOREARM

A versatile alternative to traditional casts for common elbow fractures and injuries.





ORTHOWEAR ELBOW (5614) SLEEVE CAN BE WORN OVER BRACE TO PREVENT UNWANTED STRAP ADJUSTMENTS OR BRACE REMOVAL.







MTC FRACTURE BRACE®

ORDER NO.

DESCRIPTION

640-S-8-XS

MTC FRACTURE BRACE®



- Controls forearm rotation, allows for limited elbow flexion/extension
- Can be applied in neutral, pronated, and supinated positions
- Easy to adjust and step-down

SIZING:

*PLEASE SEE PAGE 12 FOR COMPLETE SIZE CHART.



TINY GUS SHOULDER IMMOBILIZER

ORDER NO. DESCRIPTION 501TINY TINY GUS SHOULDER IMMOBILIZER SLING 501-XS GUS SHOULDER IMMOBILIZER SLING 501-S GUS SHOULDER IMMOBILIZER SLING

LCODE L3670 SUGGESTED

- Padded pressure sensitive shoulder and waist straps are adjustable and comfortable
- Two adjustment points for each strap allows for a better fit
- Open end with thumb loop adds comfort and eliminates slippage



SIZING:	MEASURE FROM C	MEASURE FROM OLECRANON	
	TO KNUCKLES	HEIGHT	
TINY	7" - 9"	5"	
XS	8" - 10"	7"	
S	10" - 12"	7"	
	501 XS. S AVAILABLE IN BLACK C	NLY	





TINY GUS ARM SLING

ORDER NO.	DESCRIPTION	
500TINY	TINY GUS ARM SLING	
500-XS	GUS ARM SLING	
500-S	GUS ARM SLING	

- Padded pressure sensitive strap is adjustable and comfortable
- Two adjustment points for the strap allows for a better fit
- Open end with thumb loop adds comfort and eliminates slippage



SIZING:	MEASURE FROM OLECRANON	
	TO KNUCKLES	HEIGHT
TINY	7" - 9"	5"
XS	8" - 10"	7"
S	10" - 12"	7"
	501 XS, S AVAILABLE IN BLACK ONLY	

CLAVICLE SPLINT

ORDER NO. DESCRIPTION 661 CLAVICLE SPLINT LCODE L3650 SUGGESTED

- Comfortable foam construction provides ideal immobilization
- Two buckles on rear felt pad are used for tension adjustment



SIZING:	MEASUREMENT TAKEN FROM CENTER BACK, OVER SHOULDER, UNDER ARM AND BACK TO CENTER POINT OF BACK.	
	MIN	MAX
XS	15"	21"
S	19"	28"

TINY POST-OP™ KNEE

ORDER NO.

DESCRIPTION

Designed for little patients and big results.

220

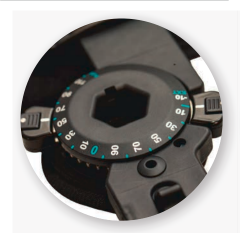
TINY POST-OP™ KNEE



- Plush high-resilience foam strapping is gentle on sensitive skin.
- Compact, durable hinge design with easy flexion, extension, and drop-lock adjustments, plus a center lock that is less intuitive for children.
- Composite upright material provides excellent strength while contouring for a close, comfortable, and supportive fit.
- Silicone-lined anti-slip pads at key points prevent brace migration.
- Lightweight weighing only 1.6 lbs, ideal for kids of all sizes.
- Length adjusts from 14.5" to 19" with a shorter thigh upright for a natural fit.
 Circumferential alligator clips allow for a simple, customized fit. The strap travelers are easily repositioned by simple pushing and sliding.

SIZING: MEASURED 6" ABOVE MID-PATELLA

UNIVERSAL PEDIATRIC UNIVERSAL FITS 11"-25"







DEVELOPED SPECIFICALLY FOR KIDS, NOT A SIZED DOWN ADULT BRACE





SHIELDS II®

ORDER NO. DESCRIPTION

6674 SHIELDS II® BRACE
6675 HINGED SHIELDS II® BRACE

LCODE L1820/L1821 SUGGESTED

- Provides dynamic control of the patella reducing discomfort & enhancing recovery
- Trakaderm® U-shaped buttress allows for the treatment of multiple patella indications
- Allows the patient to fine-tune the position of the patella no matter the malalignment for maximum pain relief
- One brace fits both right and left legs reducing inventory needs
- Low profile and extremely durable

Our choice for patella stabilization in young patients.



SIZING:	MEASURE AT MID-PATELLA
XS	10" - 11"
S	11.5" – 13"

RAPID ZAP™ ANKLE

ORDER NO. DESCRIPTION

318

RAPID ZAP™ ANKLE ORTHOSIS

LCODE L1902 SUGGESTED

308A STAYS (PAIR)

- Unique three zone lacing design allows independent forefoot, midfoot, and ankle adjustments
- Figure 8 straps mimic ankle taping in a preferred neutral position
- Optional stays for added support
- Elastic cuff closure secures laces and straps while offering additional compression
- Provides resistance to "roll over" ankle injury allowing walking and running



SIZING:	xxs	xs	s
YOUTH	5.5 - 6	6.5 - 7	7.5 - 8
WOMENS	7 - 7.5	8 - 8.5	9 - 9.5
MENS	5.5 - 6	6.5 - 7	7.5 - 8

SHOE SIZE CORRELATES TO BRACE SIZE

WEBLY ZAP® ANKLE

ORDER NO. DESCRIPTION

314 WEBLY ZAP® ANKLE ORTHOSIS

LCODE L1902 SUGGESTED

308A STAYS (PAIR)

- Limits ankle inversion/eversion while not restricting plantar and dorsiflexion
- Figure 8 stabilizing straps replicate ankle taping
- Elastic strap closure provides compression
- Optional stays for added support



SIZING:	xxs	xs	s
YOUTH	5.5 - 6	6.5 - 7	7.5 - 8
WOMENS	7 - 7.5	8 - 8.5	9 - 9.5
MENS	5.5 - 6	6.5 - 7	7.5 - 8

SHOE SIZE CORRELATES TO BRACE SIZE

- OUR COLLABORATORS -



AT HELY & WEBER, WE BELIEVE THAT COLLABORATION IS KEY TO DRIVING INNOVATION AND ADVANCING PATIENT CARE. WE ARE PROUD TO PARTNER WITH ORTHOPEDICS EXPERTS. OUR NETWORK OF COLLABORATORS BRINGS A WEALTH OF KNOWLEDGE, EXPERIENCE, AND PASSION TO THE TABLE, ENSURING THAT EACH PRODUCT WE CREATE IS OF THE HIGHEST QUALITY AND EFFICACY.





DAVID AUERBACH, MD

Cubital Comfort™ Brace, FingerFix™

Dr. Auerbach was born in Brooklyn, New York and raised on Long Island. His undergraduate degree was earned at the State University of New York at Albany. He graduated from Medical School and completed his Internship and Orthopedic Residency at State University of New York Health Science Center at Brooklyn. He spent a year in subspecialty training as a Fellow in Hand and Upper Extremity Surgery at Allegheny General Hospital/Medical College of Pennsylvania, Pittsburgh, Pennsylvania. Dr. Auerbach is Board Certified by the American Board of Orthopaedic Surgery and is a Member of the American Academy of Orthopaedic Surgeons, the Arthroscopy Association of North America, and the American Society for Surgery of the Hand. Dr. Auerbach travels extensively around the world and enjoys sports, music, art and theater.



DAVID GARELICK, MD

TKO®

Dr. Garelick is a distinguished orthopedic surgeon, specializing in sports medicine with a focus on knee and shoulder conditions. Board-certified, he earned his medical degree at Indiana University School of Medicine, followed by an esteemed orthopedic surgical residency at Rush University. Dr. Garelick further honed his expertise through a fellowship in sports medicine at the University of California San Diego/Kaiser Permanente program. Beyond his medical pursuits, Dr. Garelick is at the forefront of innovation, displaying a keen interest in generative Al.



BYRON IZUKA, MD

TINY Cast-Away®

Dr. Izuka is a fellowship trained pediatric orthopedic surgeon practicing in Hawaii since 2001. An avid clinical researcher, he has presented at numerous national and international conferences, including numerous times at the Pediatric Orthopaedic Society of North America annual meeting where he won the prestigious Outstanding Clinical Scientific Paper award in 2011. He has particular interest and expertise in the non-operative treatment of pediatric fractures.



JIM JABLONKA, PT

Webly® Achilles TT™

Jim Jablonka is a licensed physical therapist who has treated more than 86,000 individual patients for orthopedic injuries during his 33-year career. He holds a Bachelor of Science degree in biology from Springfield College and a Bachelor of Science degree in allied health and physical therapy from the University of Connecticut.



THOMAS P. KNAPP, MD

Knapp™ II, Knapp™ Hinged Knee

Dr. Knapp is an experienced, double board-certified orthopaedic surgeon who, in addition to all other aspects of sports medicine, has devoted his career specializing in arthroscopic surgery and reconstructive procedures of the shoulder. Dr. Knapp graduated from the University of Southern California School of Medicine, where he also completed his orthopaedic residency. Dr. Knapp completed a Sports Medicine Fellowship with the Santa Monica Orthopaedic and Sports Medicine Group. Dr. Knapp has also served as Team Physician for numerous local high school and college sports teams and Venue Medical Director for the 1999 and 2003 Women's World Cup and the 2015 NCAA Men's Basketball Regional Finals.



CAREY GOBLE, PA-C

deO®

Carolyn Goble is a highly skilled Physician Assistant based in Santa Monica, California. She graduated with honors from the University of Southern California Keck School of Medicine in 2012. With a wealth of professional experience, Carey has been an integral part of the medical team at Cedars-Sinai Kerlan Jobe Institute/Santa Monica Orthopaedic Group since 2012. In this role, she excels as a first-assist in various orthopedic surgeries, ranging from trauma to sports-related cases. Additionally, Carey manages an outpatient upper extremity clinic, where she provides comprehensive care to her patients.



WENDELL BECTON, MD

Kneesio™ Brace

Dr. Becton graduated with honors from East Tennessee State University Quillen College of Medicine in 1993. He is board-certified in family medicine, Fellowship-trained, with a CAQ (Certificate of Added Qualifications) in Sports Medicine. Dr. Becton is a Colonel in the Illinois Army National Guard and serves as the Chief Flight Surgeon for the state. Previously, he was also a team physician for the St. Louis Cardinals from 2007 to 2013.



MICHAEL BEHRMAN, MD

Santa Barbara Thumb Splint®

Michael J. Behrman, M.D. is a Diplomate of the American Board of Orthopedic Surgery and a Fellow of the American Academy of Orthopedic Surgeons. He also holds a certificate of added Qualification in Hand Surgery and is a member of the American Society for Surgery of the Hand. An honors graduate of Williams College, he received his medical training at Yale University School of Medicine. He completed his orthopedic training at New York Orthopedic Hospital, Columbia Presbyterian Medical Center. Dr. Behrman has done specialty training in hand and microvascular surgery with James Hunter, M.D. and Lawrence Schneider, M.D. at the Hand Rehabilitation Center in Philadelphia, Pennsylvania. Dr. Behrman also works as a team physician for the U.S. Olympic/World Cup Ski Team.



EDWARD COTTON, OTC

TKO®

Edward Cotton, OTC has been a certified orthopedic tech for over 30 years. During his tenure, he worked with some of the best physicians in Chicago at institutions such as the University of Chicago and the Midwest Orthopedic Group. Instructing casting seminars and acting president for the Orthopedic Tech Association of Illinois were other highlights of his career. Ed is currently retired from Cook County Hospital.



AARON DALUISKI, MD

Cast-Away® Elbow

Dr. Daluiski is a clinician-scientist specializing in adult and pediatric hand and upper extremity surgery. He received his medical degree from the University of California, Los Angeles, and completed his clinical training in the Department of Orthopaedic Surgery at UCLA. Dr. Daluiski has also completed a research fellowship concentrating on the molecular aspects of limb development and bone biology. He has completed the Hand and Upper Extremity clinical fellowship at Hospital for Special Surgery.



WALT RUMFELT, PA-C

Viseloc™

Walt Rumfelt graduated with honors from the Chatham College Physician Assistant in 2005. He works in North Carolina and specializes in Orthopedic Surgery.



CLARENCE L. SHIELDS, MD

Shields[®] Brace, Shields II[®] Brace

Clarence Shields, MD, is a distinguished orthopedic surgeon with a remarkable journey in medicine. He obtained his Medical Doctorate from Creighton University before completing his residency in Orthopaedic Surgery at the renowned Los Angeles County + USC Medical Center.

Dr. Shields has made significant contributions to the field, including his role as a Neutral Physician for the National Football League, where he has provided invaluable medical expertise and care.



BRIAN ENGE, PT

Viseloc™

Brian received his Bachelor of Arts degree in exercise science from John Carroll University in 1995 and his MPT from the University of Pittsburgh in 1998. He has close to 25 years of experience as a physical therapist in outpatient, home, and industrial settings. He is a certified Orthopedic Clinical Specialist from the American Physical Therapy Association and the Certified Strength and Conditioning Specialist from the National Strength and Conditioning Association. He lives in South Carolina, where he enjoys spending time with his wife and two daughters.



JAMIE MCMILLAN, OTR, CHT

Squeeze, MTC Fracture Brace®

Jamie earned her B.S. in Occupational Therapy from the University of Mary in Bismarck, ND in 2000. After graduating, she embarked on a fulfilling clinical career, specializing as a Certified Hand Therapist. With 15 years of clinical experience under her belt, Jamie transitioned to explore the industry side of orthopedics. Alongside her professional journey, she remains committed to academia, serving as a guest lecturer for several universities. Additionally, Jamie contributed as a guest author to a chapter titled 'Prefabricated Orthosis' in the 3rd Edition of 'Orthotic Intervention for the Hand and Upper Extremity: Splinting Principles and Process'.



ROY MEALS, MD

deQ®

Roy Meals, originally from Shawnee Mission, Kansas, developed his passion for biology at Rice University, delving into the intricacies of animal life. His journey led him to Vanderbilt University Medical School, where he specialized in understanding human tissues, particularly the musculoskeletal system. After completing his orthopedic surgery residency at Johns Hopkins Hospital and a hand surgery fellowship at Massachusetts General Hospital, Dr. Meals emerged as a leading figure in his field. He has held prestigious positions such as President of the American Society for Surgery of the Hand and Editor-in-Chief of the Journal of Hand Surgery. With a commitment to education, Dr. Meals has authored numerous books and established www.aboutbone.com to share his expertise with a broader audience.



M. RAMIN MODABBER, MD

Modabber™ Wrist, Modabber™ Thumb

Dr. M. Ramin Modabber, MD, earned his Medical Doctorate from Jefferson Medical College before completing his residency in Orthopaedic Surgery at Tufts University. Furthering his specialization, he pursued a Fellowship in Hand & Upper Extremity Surgery at Massachusetts General Hospital. His contributions extend beyond clinical practice; he is an active researcher, author, and sought-after lecturer. Dr. Modabber's dedication to innovation is evident through his development of numerous medical devices aimed at improving patient outcomes. Furthermore, he serves as the Medical Director/Chief Medical Officer for the Amgen Tour of California, a prestigious professional cycling race covering 700 miles over eight days.



JAMES SAUCEDO, MD

GELrod™ Elbow

Dr. James Saucedo, originally from near Houston, earned his MD from Baylor College of Medicine in 2008, where he was affectionately dubbed "Most Likely to Make Your Day" by his classmates. Following this, he completed his Orthopedic Surgery Residency at Northwestern University in Chicago, Illinois. Furthering his expertise, Dr. Saucedo pursued a Hand and Microvascular Surgery Fellowship at the University of Washington and Harborview Medical Center in Seattle, Washington. Passionate about teaching and sharing knowledge, Dr. Saucedo is frequently seen presenting in various educational settings. Outside of medicine, he cherishes spending quality time with his family, indulging in his love for music, and mastering the art of roasting coffee.



MATTHEW SHAPIRO, MD

Matt Strap™ II Universal

Matthew Shapiro, MD, is a distinguished surgeon with a rich educational background. He obtained his undergraduate degree from Cornell University before earning his Medical Doctorate from Columbia University Vagelos College of Physicians and Surgeons. Dr. Shapiro further honed his skills through a Fellowship at the esteemed Ronald Reagan UCLA Medical Center. With a career marked by excellence and dedication, he now holds the esteemed title of Emeritus Doctor.



STEVEN SHIN, MD

deQ®, HandCuff®

Dr. Steven Shin is an orthopaedic surgeon who specializes in the treatment of athletes' hand and upper limb injuries. He received his AB, MMSc and MD degrees from Brown University. Dr. Shin completed his orthopaedic surgery residency at NYU-Hospital for Joint Diseases, followed by a hand surgery fellowship at Stanford University. He consults regularly for teams and athletes from all over the US and world.



CUSTOM LOGO

ELEVATE YOUR BRAND PRESENCE

Enhance the visual identity of your medical practice with our Custom Logo Program. Your logo will take center stage, prominently displayed on eligible Hely & Weber products. With the ability to incorporate up to five vibrant colors, including your web address and phone number, you can ensure maximum visibility and recognition. Whether you have camera-ready artwork or image files in formats like jpg, gif, ai, or tif, we're ready to bring your vision to life. Expedite order processing by providing Pantone color numbers, ensuring seamless customization. For program details and pricing, reach out to your sales representative or our customer service team.



CUSTOM BRACE PROGRAM

TAILORED SOLUTIONS FOR UNIQUE NEEDS

Discover the power of personalized bracing with our Custom Brace Program, designed to address the unique requirements of individual patients. Available for select Hely & Weber products, this program offers specialized solutions to meet the diverse needs of your patients. Whether it's accommodating unique anatomical variations or addressing specific medical conditions, our custom braces are crafted with precision and care. Reach out to your sales representative or our customer service department for program details and pricing.

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- Hely & Weber offers a limited warranty on all its products and warrants the original purchaser against defects in manufacturing and materials for the reasonably usable life of the product. This warranty does not extend to products exhibiting normal wear and tear, misuse, postsale alterations, post-sale accidental damage, or improper fit.
- Hely & Weber extends no additional warranties, commitments, obligations, or guarantees, expressed, or implied, including but not limited to implied product quality, merchantability, and/or fitness for a specific purpose.

COMMERCIAL CUSTOMERS

HOW TO PLACE AN ORDER

Orders may be placed through the website, email (order@hely-weber.com), or by calling customer service for Live Help at 800-654-3241, Monday through Friday, 7:30am to 5pm Central Time.

PAYMENT METHODS

Hely & Weber accepts a variety of payment methods which are dependent upon order method and any applicable terms on your customer account.

You may pay for your order via the following methods:

ACH/Bank Transfer - When paying via ACH/Bank Transfer, please remit your payment as follows.

Account Name: Weber Orthopedic, LP DBA Hely & Weber

Account Number: 2400125724 Routing Number: 111017979 Swift Code/IBAN: TXCBUS44

Check - When paying via check, please remit your payment using the following name and address.

Weber Orthopedic, LP DBA Hely & Weber

PO BOX 832

Santa Paula CA 93061

- Credit Card We accept payment from all major credit cards, American Express, Discover, MasterCard, and Visa, Please note that Hely & Weber places a 30% markup on all credit card pre-authorizations. Upon shipment of your order, the markup is removed for final payment settlement.
- **E-Check** Similar to a payment via ACH, Hely & Weber accepts E-Check payments for orders placed and paid via our web store. When paying via E-Check, you will be required to enter your banking information where prompted.

Payment Remarks: Please ensure that all payment remittances are accurate and made timely to avoid any delays or issues. Include any relevant invoice or reference information with your payment to help us identify your payment. Please call or email (accountsreceivable@hely-weber.com) to contact an Accounts Receivable Specialist if you have any questions or need further assistance.

SALES TAX

Hely & Weber charges sales tax in all jurisdictions where applicable unless a valid sales tax exemption or resale certificate is provided. For new customers, exemption documentation must be received before placing your first order. If we do not receive a sales tax exemption certificate, we will collect sales tax as appropriate. Please ensure your certificate(s) are current and completely populated with the following:

- 1. Customer or Purchaser Name (Note, this must match the customer name in our billing system)
- 2. If your certificate(s) have a field for vendor/seller information, please populate our name and address as:

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3. A valid signature from an authorized representative of your organization.

SHIPPING

Orders will be shipped within 2 business days for in-stock merchandise. Orders made on Saturday or Sunday will be processed the following Monday, except on public holidays.

If a product is out of stock, the customer will be contacted with an updated estimated ship date, a proposed alternative item, or an offer of a refund. All orders that total \$100.00 or greater will require a signature upon delivery.

FedEx® and UPS® require a physical address. No P.O. Boxes please.

Business Account Customers will be charged Shipping/Freight/Sales Tax charges at Invoice as is our current policy with your orders.

RETURNS

Hely & Weber's customer service department manages all returns on products purchased directly from Hely & Weber.

- · A Return Materials Authorization (RMA) is required prior to any return.
- · Please print the RMA number on the exterior of the shipping box.
- Please provide any documents that Hely & Weber provided regarding this return/ exchange

IF YOU DID NOT PURCHASE THE PRODUCT DIRECTLY FROM HELY & WEBER, PLEASE CONTACT THE COMPANY FROM WHICH YOU PURCHASED OUR PRODUCTS FOR ANY REFUND.

Hely & Weber will accept non-warranty returns within 90 days from the confirmable date of purchase subject to a 15% restocking fee. Products must be in their original box and be of a quality acceptable to Hely & Weber.

You may not return products that have been custom-logoed, custom-made, specialty-built, or discontinued products for credit or exchange except for failure in workmanship or material.

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Please contact customer service for information regarding exchanges.





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