

Med Spec Product Catalog



Medical Specialties continues to flourish while maintaining its heritage. John Gaylord incorporated Medical Specialties in September 1960 with the mission of providing the orthopedic and athletic markets with products that deliver superior performance and functionatan exceptional value. Med Special unique in that it is still family owned and operated and John's vision carries on today with his sons Rick and Scott. Our focus on meeting your needs has helped our worldwide business continue to thrive. All of the Med Spec brand products are manufactured in the United States of America using state-of-the-art equipment and highly skilled employees. In addition, all of the products in this catalog are latex free.

For over a half century we have listened to orthopedic surgeons, athletic trainers, orthotists, therapists, and other valued customers to ensure we design and manufacture each Med Spec brand product to perform for the most demanding athletes and patients. On behalf of everyone at Med Spec, we would like to thank you, our valued customers, for entrusting our products to assist you in the care of your patients. We also invite those new to the Med Spec brand to experience the positive difference our products and renowned customer service can make.

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EVO[®] Ankle Stabilizer
The EVO ankle stabilizer is an evolutionary step forward in ankle protection with its internal stirrup & external stabilizing straps and dynamic cuff. The patented design enables the EVO to comfortably provide greater support than the original ASO and better protection against high ankle sprains. The dynamic cuff and lining materials have been upgraded to better conform to the ankle above the malleolli and resist distal migration. The EVO is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains, ankle instability, and medial or lateral ankle instability. PDAC verified **L1902**See sizing chart on page 5
Retail packaging
U.S. Patent No. 8,721,578; 8,808,215; 9,375,339; 9,737,430

Canadian Patent No. 2,703,266 European Patent No. (AT, BE, CH, DE, DK, FR,

GB, IE, NL, NO, SE) 2203135 Patent Pending

<u>black</u>	<u>white</u>	<u>size</u>	ankle circ.
264091	264081	x-small	10" - 11"
264092	264082	small	11" - 12"
264094	264084	medium	12" - 13"
264095	264085	large	13" - 14"
264096	264086	x-large	14" - 15"
264097	264087	xx-large	15" - 16"

EVO[®] **Quatro**[®] Ankle Stabilizer The new EVO Quatro is a low-profile version of the regular EVO. The Quatro's unrestricted plantar flexion, yet it maintains the EVO's patented design to offer a remarkable level of ankle stability. The EVO Quatro is bilateral and fits either the left ankle sprain (high ankle sprain), subtalar joint instability, and medial or lateral ankle

PDAC verified L1902 See sizing chart on page 5 U.S. Patent No. 8,721,578; 8,808,215; 9,375,339; 9,737,430 Australian Patent No. 2008317265 Canadian Patent No. 2,703,266 European Patent No. (AT, BE, CH, DE, DK, FR, GB, IE, NL, NO, SE) 2203135 Patent Pending

<u>black</u>	<u>white</u>	<u>size</u>	ankle circ.
264231	264221	x-small	10" - 11"
264232	264222	small	11" - 12"
264234	264224	medium	12" - 13"
264235	264225	large	13" - 14"
264236	264226	x-large	14" - 15"
264237	264227	xx-large	15" - 16"



EVO ankle stabilizers





actual product

EVO® Speed Lacer™ Ankle Stabilizer The EVO Speed Lacer has the same internal stirrup & external stabilizing straps and dynamic cuff as the regular EVO with the addition of a speed lace closure mechanism that offers a faster application. Also, the boot portion of the EVO Speed Lacer is made from a knitted nylon material that is very comfortable and breathes well for extended wear. The EVO Speed Lacer is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains, syndesmotic ankle sprain (high ankle sprain), subtalar joint instability, and medial or lateral ankle instability. PDAC verified L1902 See sizing chart on page 5 Retail packaging U.S. Patent No. 8,721,578; 9,737,430 Australian Patent No. 2008317265 Canadian Patent No. 2,703,266 European Patent No. (AT, BE, CH, DE, DK, FR, GB, IE, NL, NO, SE) 2203135 black size ankle circ.

<u>black</u>	<u>size</u>	ankle circ.
264111	x-small	10" - 11"
264112	small	11" - 12"
264114	medium	12" - 13"
264115	large	13" - 14"
264116	x-large	14" - 15"
264117	xx-large	15" - 16"

EVO ankle stabilizers



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EVO® Speed Lacer™ w/ Hinge Ankle Stabilizer The EVO Speed Lacer with Hinge ankle stabilizer is the EVO Speed Lacer with the addition of a removable plastic hinge, which allows for a progressive step-down treatment protocol. The new lower profile hinge fits easily inside most shoes. The detachable plastic hinge is self-adjusting and offers enhanced protection against ankle sprains. The EVO Hinge is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains, syndesmotic ankle sprain (high ankle sprain), subtalar joint instability, and medial or lateral ankle instability. PDAC verified L1906
See sizing chart on page 5
U.S. Patent No. 8,721,578; 9,737,430
Australian Patent No. 2008317265

U.S. Patent No. 8,721,578; 9,737,430 Australian Patent No. 2008317265 Canadian Patent No. 2,703,266 European Patent No. (AT, BE, CH, DE, DK, FR, GB, IE, NL, NO, SE) 2203135

<u>black</u>	<u>size</u>	ankle circ.
264321	x-small	10" - 11"
264322	small	11" - 12"
264324	medium	12" - 13"
264325	large	13" - 14"
264326	x-large	14" - 15"
264327	xx-large	15" - 16"

EVO® w/ Hinge Ankle Stabilizer The EVO with Hinge consists of the regular plastic hinge, which allows for a progressive step-down treatment protocol. The new lower profile hinge fits easily inside most shoes. The detachable plastic hinge is also self-adjusting and offers enhanced protection. The EVO with Hinge is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains, syndesmotic ankle sprain (high ankle sprain, syndesmout ankle sprain (ii ankle sprain), subtalar joint instability, and medial or lateral ankle instability. PDAC verified **L1906** See sizing chart on page 5 U.S. Patent No. 8,721,578; 8,808,215; 9,375,339; 9,737,430 Australian Patent No. 20083 I 7265 Canadian Patent No. 2,703,266 European Patent No. (AT, BE, CH, DE, DK, FR, GB, IE, NL, NO, SE) 2203135

Patent Pending black size ankle circ. 264311 10" - 11" x-small 11" - 12" 264312 small 264314 medium 12" - 13" 264315 large 14" - 15" 264316 x-large xx-large 15" - 16" 264317

EVO[®] Hybrid LacerTM Ankle Stabilizer The EVO Hybrid Lacer has the same internal stirrup & external stabilizing straps and dynamic cuff as the regular EVO with the addition of a hybrid lace closure system. The lower speed laces with hook & loop Also, the boot portion of the EVO Hybrid Lacer is made from a knitted nylon material that is very comfortable and breathes well for extended wear. The EVO Hybrid Lacer is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains, syndesmotic joint instability, and medial or lateral ankle instability. L1902
See sizing chart on 5
Retail packaging
U.S. Patent No. 8,721,578; 8,808,215; 9,375,339; 9,737,430
Australian Patent No. 2008317265

Canadian Patent No. 2,703,266

European Patent No. (AT, BE, CH, DE, DK, FR, GB, IE, NL, NO, SE) 2203135

<u>black</u>	<u>size</u>	ankle circ.
264341	x-small	10" - 11"
264342	small	11" - 12"
264344	medium	12" - 13"
264345	large	13" - 14"
264346	x-large	14" - 15"
264347	xx-large	15" - 16"



EVO ankle stabilizers





ASO ankle stabilizers

Sizing chartsTo determine the proper circumference of the ankle, measure the distance around the heel.

<u>ankle</u>	<u>circumference</u>
pedi	9" - 10"
XS	10" - 11"
S	11" - 12"
m	12" - 13"
1	13" - 14"
xl	14" - 15"
xxl	15" - 16"
xxxl	16" +



men's shoe size*	6-7	7½-9	91/2-11	11½-13	13½-15	15+
Narrow	pedi	xs	S	m	I	хl
Regular	xs	S	m	l l	xl	xxl
Wide	s	m	I	хl	xxl	xxxl
women's shoe size*	5-6	61/2-8	8½-10	10½-12	12½-14	
Narrow	pedi	XS	S	m	I	
Regular	xs		m	m		
Wide	s	m		T	хl	
*use shoe siz	e as alter	native to	ankle circ	umference	measurem	nent

ASO[®] Ankle Stabilizer

The original ASO ankle stabilizing orthosis provides excellent support, comfort and durability with angled stabilizing straps that fabric in the tongue and on the inside of the boot along the Achilles tendon and an invisible seam at the rear portion of the boot. The ASO is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains and medial or lateral ankle instability. PDAC verified L1902

See sizing chart below

Retail packaging U.S. Patent No. 8,808,215; 9,375,339

<u>black</u>	<u>white</u>	<u>size</u>	ankle circ.
264019	264009	pediatric	9" - 10"
264011	264001	x-small	10" - 11"
264012	264002	small	11" - 12"
264014	264004	medium	12" - 13"
264015	264005	large	13" - 14"
264016	264006	x-large	14" - 15"
264017	264007	xx-large	15" - 16"
264018	264008	3x-large	16" +

Ankle Support & Profile Comparison Charts

Level of Support

EVO w/Hinge EVO Speed Lacer w/Hinge ASO Flex-Hinge **EVO EVO Hybrid Lacer EVO Speed Lacer** ASO w/Stays ASO Max ASO **EVO Quatro** ASO Speed Lacer ASO Vortex

Profile

ASO Flex-Hinge EVO Speed Lacer w/Hinge EVO w/Hinge ASO w/Stays **EVO Speed Lacer EVO Hybrid Lacer** ASO Speed Lacer EVO **ASO Max ASO EVO Quatro ASO** Vortex

ASO® Vortex® Ankle Stabilizer The Vortex has a figure-eight stabilizing strap with an ultra low-profile design. The Vortex does not have a boot; instead it has an upper cuff member that has been upgraded to better anchor around the malleoli. The stabilizing straps are the only materials that spiral around the foot inside the shoe. The Vortex is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains and medial or lateral ankle instability.

U.S. Patent No. 9,393,146 Canadian Patent No. 2,844,941 Patent Pending See sizing chart on page 5

<u>black</u>	<u>size</u>	ankle circ.
264171	x-small	10" - 11"
264172	small	11" - 12"
264174	medium	12" - 13"
264175	large	13" - 14"
264176	x-large	14" - 15"
264177	xx-large	15" - 16"



ASO ankle stabilizers

ASO® Speed Lacer™ Ankle Stabilizer The ASO Speed Lacer has the same great features as the original ASO with the addition of a speed lace closure mechanism that offers a faster application. Also, the boot portion of the ASO Speed Lacer is made from a knitted nylon material that is very comfortable and breathes well for extended wear. This product is ideal for elderly patients. The ASO Speed Lacer is bilateral and fits either the left or right foot. Indications include: inversion or eversion ankle sprains and medial or lateral ankle instability.

PDAC verified **L1902**See sizing chart on page 5
Retail packaging

<u>black</u>	<u>white</u>	<u>size</u>	ankle circ.
223619		pediatric	9" - 10"
223611	223601	x-small	10" - 11"
223612	223602	small	11" - 12"
223614	223604	medium	12" - 13"
223615	223605	large	13" - 14"
223616	223606	x-large	14" - 15"
223617	223607	xx-large	15" - 16"





ASO[®] *MAX*[™] Ankle Stabilizer The ASO MAX is similar in design and material to the original ASO, except for the addition of Skinloc™ material lining the inside of the brace. This material allows the When the ASO MAX is worn directly in contact with the skin, it provides maximum support and excellent comfort. Indications include: inversion or eversion ankle sprains

See sizing chart on page 5 Retail packaging U.S. Patent No. 8,808,215; 9,375,339

<u>black</u>	<u>size</u>	ankle circ.
264041	x-small	10" - 11"
264042	small	11" - 12"
264044	medium	12" - 13"
264045	large	13" - 14"
264046	x-large	14" - 15"
264047	xx-large	15" - 16"

ASO ankle stabilizers



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ASO® w/ Plastic Stays Ankle Stabilizer The ASO with Plastic Stays has the same great features as the original ASO along with the addition of medial and lateral plastic stays to provide enhanced proprioceptive support. The removable plastic stays and padding have been upgraded to offer a lower profile and enhanced comfort. The ASO with Plastic Stays is hillsteral and firs either the left or right foot. Indications include: inversion or ankle instability. PDAC verified **L1902**See sizing chart on page 5
Retail packaging
U.S. Patent No. 8,808,215; 9,375,339
Patent Pending

<u>black</u>	<u>white</u>	<u>size</u>	ankle circ.
26403 I	223181	x-small	10" - 11"
264032	223182	small	11" - 12"
264034	223184	medium	12" - 13"
264035	223185	large	13" - 14"
264036	223186	x-large	14" - 15"
264037	223187	xx-large	15" - 16"

ASO® Flex-Hinge™ Ankle Stabilizer The ASO Flex-Hinge combines the proven technology of the ASO's stabilizing strap system with an articulated plastic shell for superior ankle stabilization. The internal plastic shell with hinge is built into a ballistic anatomy of the ankle, which greatly enhances patient comfort and allows the stabilizing Indications include: inversion or eversion ankle sprains, syndesmotic ankle sprain (high ankle sprain), and medial or lateral ankle

See sizing chart on page 5 U.S. Patent No. 7,651,472; 8,808,215; 9,375,339

Patent Pending

<u>black</u>	<u>size</u>	ankle circ.
264071	x-small	10" - 11"
264072	small	11" - 12"
264074	medium	12" - 13"
264075	large	13" - 14"
264076	x-large	14" - 15"
264077	xx-large	15" - 16"



Supinator[™] PTT Stabilizer
The Supinator is a comfortable and relatively low-profile brace for the treatment of posterior tibial tendon dysfunction (PTTD). With its patent pending design, the Supinator reduces over-pronation by applying a supinating force. The arch strap works in concert with a repositionable arch pad restricts eversion of the calcaneus (heel). The arch pad may be removed if desired and to allow the Supinator to be worn with an orthotic. In addition, the Supinator features the Speed Lacer II closure system for ease of application and equal tension across all laces.

See sizing chart on page 5

<u>left</u>	<u>right</u>	<u>size</u>	ankle circ.
264251	264261	x-small	10" - 11"
264252	264262	small	11" - 12"
264254	264264	medium	12" - 13"
264255	264265	large	13" - 14"
264256	264266	x-large	14" - 15"



Foot & Ankle



left foot pictured above 800.334.4143



Foot & Ankle





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Toe Strap for Phantom™ Dorsal **Night Splint**

item# <u>size</u> 264120 univ

Phantom[™] Dorsal Night Splint

The comfortable low profile design of the Phantom Dorsal Night Splint enhances patient compliance since there are no hard or bulky surfaces to contact the opposing leg during sleep. In addition, the fully padded internal dorsal stays may be adjusted to increase or decrease dorsiflexion to the desired level. Non-skid material sewn to sole provides ambulate during the night. Elastic material sewn under midfoot provides additional tension on plantar fascia. Bilateral design fits left or right foot. **L4396** or **L4397**

<u>item#</u>	size	women's	men's
		shoe size	shoe size
264122	small	51/2 - 8	41/2 - 7
264124	medium	81/2 - 11	7½ - 10
264125	large	11½ - 13½	101/2 - 121/2
264126	x-large	14 - 16	13 - 15
264127	xx-large	16 +	15 +

PFO® (plantar fascia orthosis)

The PFO is designed to provide relief for with the elasticized strap, creates consistent tension to help relieve stress at the site of the injury. **A4467** U.S. Patent No. 6,228,045

<u>item#</u>	<u>size</u>	
264110	univ	

Post-Op Shoe

This is a comfortable open toe post-op shoe with a semi-rigid and non-skid sole. Hook and loop closure straps allow for fast and easy application. Molded heel collar provides a secure fit. Each size fits right or left foot. **L3260**

<u>size</u>	<u>length</u>
small	91/3"
medium	10"
large	10½"
<u>size</u>	<u>length</u>
small	10⁵⁄s "
medium	11½"
large	12"
y-large	12½"
	small medium large <u>size</u> small medium

Rocker Bottom Cast Sandal A remarkable, lightweight design in combination with a rocker sole allows the patient to maintain a natural gait. D-ring closures provide a secure fit and will not allow the patient to "step out" of the sandal. L3260

<u>item#</u>	<u>size</u>	<u>length</u>
403640	pediatric	51/4"
403641	x-small	71/2"
403642	small	9"
403644	medium	101/2"
403645	large	12"
403646	x-large	13½"
403645	large	12"

Wrist Lacer™ II

With its unique lace closure design, the new Wrist Lacer II provides equal tension across all four laces to easily generate uniform compression along the wrist support. This patent pending design offers superior comfort, immobilization and ease of application. The polypropylene felt liner and perforated suede allow moisture to evaporate away from the skin and the blue palmar pad offers enhanced support by matching the contour of the palm. The dorsal and palmar aluminum stays are removable to allow bending by a medical professional to create a custom fit.

Retail packaging Patent pending

8" wrist support

<u>left</u>	<u>right</u>	<u>size</u>	<u>wrist circ</u> .
223329	223339	pediatric	under 43/4"
223321	223331	x-small	43/4" - 51/2"
223322	223332	small	51/2" - 61/4"
223324	223334	medium	61/4" - 7"
223325	223335	large	7" - 7³/₄"
223326	223336	x-large	73/4" - 81/2"
223327	223337	xx-large	81/2" - 10"

10½" wrist support

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
223362	223372	small	51/2" - 61/4"
223364	223374	medium	61/4" - 7"
223365	223375	large	7" - 7³/₄"
223366	223376	x-large	73/4" - 81/2"

Universal Wrist Lacer™ II

With its unique lace closure design, the new Wrist Lacer II provides equal tension across all four laces to easily generate uniform compression along the wrist support. This patent pending design offers superior comfort, immobilization and ease of application. The repositionable dorsal stay pocket adjusts to fit a wide range of patient sizes. The polypropylene felt liner and knit nylon allow moisture to evaporate away from the skin and the blue palmar pad offers enhanced support by matching the contour of the palm. The dorsal and palmar aluminum stays are removable to allow bending by a medical professional to create a custom fit. **L3908**Retail packaging Patent pending

<u>8" left</u>	<u>8" right</u>	<u>size</u>	wrist circ.
223350	22335 I	univ	5½" - 8½"
10½" left	10½" right	<u>size</u>	wrist circ.
223380	223381	univ	5½" - 8½"



Wrist Supports





sizing chart size wrist circ. pediatric under 4¾" x-small 4¾" - 5½" small 5½" - 6¼" medium 6¼" - 7" large 7" - 7¾" x-large 7¾" - 8½"



Wrist Supports

blue palmar pad



Wrist Lacer[™]

Made with perforated suede and lined with polypropylene felt, the Wrist Lacer is an excellent choice for stabilization of wrist sprains or strains, carpal tunnel syndrome, and post cast support. The pull-tab lacing closure allows easy application while providing uniform support throughout the entire wrist. The Wrist Lacer also incorporates palmar and dorsal aluminum stays to resist flexion and extension of the wrist. The blue palmar pad, anatomically contoured design, and adjustable thumb strap provide a comfortable and supportive fit. **L3908**

Available in 8" and $10\frac{1}{2}$ " lengths. Retail packaging

8" wrist support

black	<u>size</u>	beige	beige
<u>right</u>		<u>left</u>	<u>right</u>
223939	pediatric		
223931			
223932	small	223222	223232
223934	medium	223224	223234
223935	large	223225	223235
223936	x-large	223226	223236
	right 223939 223931 223932 223934 223935	right 223939 pediatric 223931 x-small 223932 small 223934 medium 223935 large	right left 223939 pediatric 223931 x-small 223221 223932 small 223222 223934 medium 223224 223935 large 223225

101/2" wrist & forearm support

black	black	<u>size</u>	beige	beige
<u>left</u>	<u>right</u>		<u>left</u>	<u>right</u>
223952	223962	small	223552	223562
223954	223964	medium	223554	223564
223955	223965	large	223555	223565
223956	223966	x-large	223556	223566

Universal Wrist Lacer™

The repositionable dorsal stay pocket allows the Universal Wrist Lacer to fit a wide range of patients. The Universal Wrist Lacer is lined with polypropylene felt for comfort and has a single-pull lace closure for ease of application. **L3908**Available in 8" and 101/2" lengths

Retail packaging

8" left 8" right size wrisi

<u>8" left</u>	<u>8" right</u>	<u>size</u>	<u>wrist circ.</u>
223490	223491	univ	51/2" - 81/2"
10½" left	10½" right	size	wrist circ.
223500	223501	univ	51/2" - 81/2"

V-Strap™ Wrist SupportThe patented V-Strap retention system provides extraordinary support and easy application. Made with perforated suede and a polypropylene felt liner, the V-Strap allows for moisture to evaporate away from the skin. The V-Strap also incorporates a palmar and a dorsal aluminum stays to resist flexion and extension of the wrist. The blue palmar pad, anatomically contoured design, and adjustable thumb strap provide a comfortable and supportive fit. **L3908**Available in 8" and 10½" lengths.
Retail packaging (8" only)

8" wrist support

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
223249	223259	pediatric	under 43/4"
223241	223251	x-small	43/4" - 51/2"
223242	223252	small	51/2" - 61/4"
223244	223254	medium	61/4" - 7"
223245	223255	large	7" - 7³/₄"
223246	223256	x-large	73/4" - 81/2"
223247	223257	xx-large	81/2" - 10"

10½" wrist & forearm support

<u>left</u>	<u>right</u>	<u>size</u>	<u>wrist circ.</u>
223262	223272	small	51/2" - 61/4"
223264	223274	medium	61/4" - 7"
223265	223275	large	7" - 7³/₄"
223266	223276	x-large	73/4" - 81/2"



The Universal V-Strap may be opened up so that it can wrap around the patient's wrist without disturbing the thumb or fingers since it does not have a stockinette sleeve.
The repositionable dorsal stay pocket allows it to also fit a wide range of patients. The outer nylon fabric and polypropylene felt liner allow moisture to evaporate away from the skin. The Universal V-Strap includes an electic "flow strap" and a patented strap. elastic "flex-strap" and a patented strap retention system for easy application. The palmar stay is removable and malleable.

Available in 8" and $10\frac{1}{2}$ " lengths Retail packaging (8"only)

<u>8" left</u>	8" right	wrist circ.
223450	223451	51/2" - 81/2"
10½" left	10½" right	wrist circ.
223460	223461	51/2" - 81/2"



Wrist Supports





Wrist Supports



Tripod™ Wrist Lacer™
In addition to flexion-extension control, the Tripod Wrist Lacer resists radialulnar deviation. Ulnar, palmar and dorsal aluminum stays work in concert to restrict radial-ulnar deviation and minimize flexion-extension of the wrist. Dual lace closure allows for easy one-handed application and adjustability. The polypropylene felt liner and perforated suede allow moisture to evaporate away from the skin and enhance patient compliance. The adjustable thumb strap permits unrestricted motion of the fingers and thumb. **L3908**Retail packaging

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
223301	223311	x-small	$4\frac{3}{4}$ " - $5\frac{1}{2}$ "
223302	223312	small	51/2" - 61/4"
223304	223314	medium	61/4" - 7"
223305	223315	large	7" - 7¾"
223306	223316	x-large	73/4" - 81/2"

Universal Tripod™ Wrist Lacer™
The repositionable dorsal stay pocket allows the Universal Tripod Wrist Lacer to fit a wide range of patients. The Universal Tripod Wrist Lacer is lined with polypropylene felt for comfort and has the same aluminum stay configuration as the sized version. L3908 Patent pending

left	right	wrist circ.
223340	<u>right</u> 223341	51/2" - 81/2"

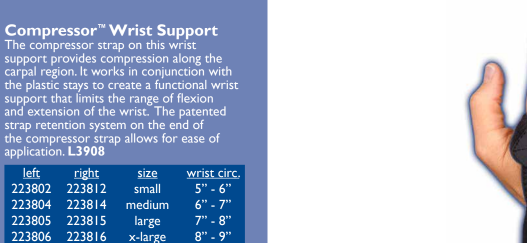
Viper™ Wrist SupportThe CoolFlex™ material and compression strap provide comfortable support. The patented strap retention system on the end of the compression strap allows for ease of application. The aluminum palmar stay resists flexion of the wrist, yet there is no dorsal stay to resist extension. The universal design fits a wide range of patient sizes. **L3908**

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
223530	223531	univ	41/2" - 9"

Motion Manager® Wrist Support
This neoprene wrist support is an excellent
choice for providing functional motion.
The contoured plastic palmar stay and the
multi-density dorsal stays offer adjustability
to provide the optimum level of flexion
and extension control. A low profile design
allows the range of motion peeded to allows the range of motion needed to return to work safely. Bilateral design fits left or right hand. **L3908**Retail packaging

<u>item #</u>	<u>size</u>	wrist circ.
223901	x-small	up to 5¾"
223902	small	53/4" - 61/2"
223904	medium	61/2" - 71/4"
223905	large	71/4" - 8"
223906	x-large	over 8"











Wrist & Hand Supports



www.medspec.com

GelFlex® Wrist Support

The GelFlex significantly reduces excessive scarring at the incision site following carpal tunnel surgery. The contoured polymer gel pad is formulated with a medical grade mineral oil to improve the skin's elasticity. Additionally, the GelFlex Wrist protects the incision site from external forces, thereby reducing discomfort caused by hypersensitivity. The plastic palmar stay may be removed to allow for a progressive treatment protocol. PDAC verified L3908

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
223821	223831	x-small	4" - 5"
223822	223832	small	5" - 6"
223824	223834	medium	6" - 7"
223825	223835	large	7" - 8"
223826	223836	x-large	8" - 9"

Carpal Gel Pad
The Carpal Gel Pad is designed to reduce scarring and hypersensitivity at the incision site following carpal tunnel surgery, and it is the same contoured polymer gel pad enriched with mineral oil that is used on the GelFlex Wrist. The Carpal Gel Pad is packaged and sold individually. The Carpal Gel Pad has adhesive on the back that will allow it to be attached to the inside of the Wrist Lacer, V-Strap Wrist, Motion Manager, Viper Wrist, Compressor Wrist, and Ryno Lacer. **A6025**

item #	<u>size</u>
223840	universal

Med Spec® Boxer Splint
The Boxer Splint is easy to adjust and offers superior comfort and support to enhance compliance. It is indicated for fourth or fifth metacarpal fractures. The malleable palmar and dorsal aluminum stays are easily bent by a medical professional to create a custom fit. The molded plastic clamshell design protects and supports the fourth and fifth metacarpals without restricting the flexion of the MP joints. The polypropylene felt liner provides superb padding and allows moisture to evaporate away from the skin. The metacarpal closure strap features our patented V-Strap Retention System that prevents the strap from sliding out of the plastic buckle when applying or removing the splint.

L3807 or L3809

U.S. Patent No. 8.246.560

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
223571	223581	x-small	4" - 5"
223572	223582	small	5" - 6"
223574	223584	medium	6" - 7"
223575	223585	large	7" - 81/4"
223576	223586	x-large	81/4" - 91/2"

Ryno Lacer® II Long Wrist & Thumb Support

With its patent pending design, the new Ryno Lacer II provides equal tension across all laces offering supreme comfort, ease of application and superior immobilization of the wrist and thumb. The tension can be easily adjusted for patients with disproportionate forearm and wrist circumferences. New softer proprietary felt liner contains polypropylene and wicks moisture away from the skin. The outer perforated suede laminated to the felt maintains breathability and strengthens support. Memory foam padding in palm and around base of thumb enhances comfort and support. The dorsal, palmar and radial aluminum stays are removable to allow bending by a medical professional to create a custom fit. L3807 or L3809 Retail packaging Patent pending

<u>black left</u>	<u>black right</u>	<u>size</u>	wrist circ.
223711	223721	x-small	43/4" - 51/2"
223712	223722	small	51/2" - 61/4"
223714	223724	medium	61/4" - 7"
223715	223725	large	7" - 7¾"
223716	223726	x-large	73/4" - 81/2"

Long Ryno palmar length = 9"





Thumb Supports

Universal Ryno Lacer® II Long Wrist & Thumb Support With its patent pending design, the new Ryno Lacer II provides equal tension across all laces offering supreme comfort, ease

Ryno Lacer II provides equal tension across all laces offering supreme comfort, ease of application and superior immobilization of the wrist and thumb. The tension can be easily adjusted for patients with disproportionate forearm and wrist circumferences. Universal design is achieved with dorsal stay casing that can be easily repositioned to fit a wide range of patient size. The dorsal, palmar and radial aluminum stays are removable to allow bending by a medical professional to create a custom fit. New softer proprietary felt liner contains polypropylene and wicks moisture away from the skin. Memory foam padding in palm and around base of thumb enhances comfort and support.

L3807 or L3809 Retail packaging Patent pending

long left long right size wrist circ. 223760 223761 univ 5½" - 8½"





Thumb Supports



www.medspec.com

Ryno Lacer® II Short Wrist & Thumb Support

With its patent pending design, the new Ryno Lacer II provides equal tension across all laces offering supreme comfort, ease of application and superior immobilization of the wrist and thumb. The tension can be easily adjusted for patients with disproportionate forearm and wrist circumferences. New softer proprietary felt liner contains polypropylene and wicks moisture away from the skin. The outer perforated suede laminated to the felt maintains breathability and strengthens support. Memory foam padding in palm and around base of thumb enhances comfort and support. The dorsal, palmar and radial aluminum stays are removable to allow bending by a medical professional to create a custom fit. **L3807** or **L3809** Retail packaging Patent pending

<u>black left</u>	black right	<u>size</u>	wrist circ.
223731	223741	x-small	43/4" - 51/2"
223732	223742	small	51/2" - 61/4"
223734	223744	medium	61/4" - 7"
223735	223745	large	7" - 7³/4"
223736	223746	x-large	73/4" - 81/2"

Short Ryno palmar length = $7\frac{1}{2}$ "

Universal Ryno Lacer® II Short Wrist & Thumb Support

With its patent pending design, the new Ryno Lacer II provides equal tension across all laces offering supreme comfort, ease of application and superior immobilization of the wrist and thumb. The tension can be easily adjusted for patients with disproportionate forearm and wrist circumferences. Universal design is achieved with dorsal stay casing that can be easily repositioned to fit a wide range of patient size. The dorsal, palmar and radial aluminum stays are removable to allow bending by a medical professional to create a custom fit. New softer proprietary felt liner contains polypropylene and wicks moisture away from the skin. Memory foam padding in palm and around base of thumb enhances comfort and support.

L3807 or **L3809** Retail packaging Patent pending

short left	short right	<u>size</u>	wrist circ.
223770	223771		51/2" - 81/2"

Ryno Lacer® Wrist & Thumb Support

The Ryno Lacer is made of perforated suede and lined with polypropylene felt. The dorsal, palmar, and radial aluminum stays provide excellent immobilization of the thumb while restricting flexion and extension of the wrist. The pull tab lacing closure allows for easy application.

Retail packaging

Long Ryno Lacer®

		J ,		
<u>black</u>	<u>black</u>	<u>size</u>	<u>beige</u>	<u>beige</u>
<u>left</u>	<u>right</u>		<u>left</u>	<u>right</u>
223981	223991	x-small		223791
223982	223992	small	223782	223792
223984	223994	medium	223784	223794
223985	223995	large	223785	223795
223986	223996	x-large	223786	223796

Long Ryno palmar length = 9"

Short Ryno Lacer®

<u>black left</u>	<u>black right</u>	<u>size</u>
223889	223899	pediatric
223881	223891	x-small
223882	223892	small
223884	223894	medium
223885	223895	large
223886	223896	x-large

Short Ryno palmar length = 71/2"

Universal Ryno Lacer® Wrist & Thumb Support

The Universal Ryno Lacer has the same dorsal, palmar, and radial aluminum stay configuration and lace closure as the sized Ryno Lacer. However, the dorsal stay casing may easily be repositioned to fit various size patients. In addition, the polypropylene felt lining provides superior comfort.

L3807 or L3809

Retail packaging

Retail packaging

long left	long right	<u>size</u>	wrist circ.
223520	223521	univ	5½" - 8½"
short left	short right	<u>size</u>	wrist circ.
223510	223511	univ	5½" - 8½"



Thumb Supports



Long Ryno



Thumb Supports



Tee Pee[™] **Thumb Protector**

This unique configuration with its three aluminum stays forms the "Tee Pee" that provides a safe and stable haven for the thumb. Each stay can be shaped and contoured with ease by a medical professional to provide a custom fit. Does not restrict wrist motion.

PDAC verified L3923 or L3924

Bilateral-fits left or right thumb

Retail packaging

item #	<u>size</u>	measurement
223081	x-small	under 3 1/2"
223082	small	31/2" - 41/8"
223084	medium	41/8" - 45/8"
223085	large	45/8" - 5 1/8"
223086	x-large	over 5 1/8'



Sizing for the TeePee:

To determine proper size, measure the linear distance from the dorsal crease of the thumb IP joint to the peak of the radial styloid process.

Suede Thumb Support

Easily applied thumb support to help control pain due to arthritis, tendinitis, or deQuervain's syndrome. Malleable aluminum thumb splint may be adjusted for a custom fit.

PDAC verified **L3923** or **L3924** available in 7½" and 9"

<u>Short</u>	Long	<u>size</u>
223180	223190	univ

CMC-X[™] Thumb Stabilizer The CMC-X[™] Thumb Stabilizer helps provide your patients with pain relief from CMC joint arthritis. The "X" straps are easily adjusted to position the first metacarpal (base of thumb) in the desired degree of abduction to help stabilize the CMC joint while still allowing the thumb to have functional mobility. The adjustable stay pod works in concert with the "X" straps to provide gentle pressure and help stabilize the CMC joint. The stay pod contains a malleable aluminum stay and is easily bent and repositioned by a medical provider for a customized fit. The body of the CMC-X is made from hypoallergenic CoolFlex™ material for comfort and compression. The CMC-X must be purchased in either a left or right size. **L3923** or **L3924** Patent pending

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
22 44 51	224461	x-small	under 5½"
224452	224462	small	51/2" - 61/4"
224454	224464	medium	61/4" - 7"
224455	224465	large	7" - 7³/₄"
224456	224466	x-large	over 73/4"

CMC-X[™] **Lacer** Thumb Stabilizer The CMC-X[™] Lacer Thumb Stabilizer has the same "X" straps and stay pod as the original CMC-X Thumb Stabilizer. However, the CMC-X Lacer has a speed lacer closure system around the wrist for faster application and is bilateral so a given size will fit both the left or right thumb. The body of the CMC-X is made from hypoallergenic CoolFlex™ material for comfort and compression. L3923 or L3924 Patent pending

<u>item #</u>	<u>size</u>	wrist circ.
224471	x-small	under 5½"
224472	small	51/2" - 61/4"
224474	medium	61/4" - 7"
224475	large	7" - 7³/₄"
224476	x-large	over 73/4"

CMC Thumb Support
The CMC Thumb Support aids in the treatment of arthritis and instability of the CMC (carpometacarpal) joint. The unique design of the internal padded stay in combination with the outer elastic strap provides focal compression at the base of the thumb and helps stabilize the CMC joint. The CMC Thumb Support provides this functional stabilization without restricting the use of the thumb in pinching or grasping objects. L3923 or L3924

<u>left</u>	<u>right</u>	<u>size</u>	wrist circ.
224421	224431	x-small	under 5½"
224422	224432	small	51/2" - 61/4"
224424	224434	medium	61/4" - 7"
224425	224435	large	7" - 7¾"
224426	224436	x-large	over 73/4"



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Elbow Supports





Med Spec® Cubital Tunnel Brace

The Cubital Tunnel Brace is a low-profile night splint that comfortably holds the elbow in a neutral position for the treatment of cubital tunnel syndrome. Ventral design, with no exposed rigid materials, enhances patient compliance during sleep. Adjustable aluminum stay allows elbow to be positioned at the optimum angle. Patented V-Strap TM retention system provides easier application retention system provides easier application by holding the proximal and distal closure straps within their plastic buckles. Middle strap may be removed if desired for various treatment protocols. **L3762**

item #	<u>size</u>	circ.*
223444	small/medium	6" - 15"
223446	large/x-large	10" - 19"

EpiGel® Tennis Elbow

A comfortable, low profile design that aids in the treatment of tennis elbow (lateral epicondylitis) or golfer's elbow (medial epicondylitis). The EpiGel elbow support provides relief with two adjustable gel pads that compress the extensor and flexor around the forearm. The soft gel pads also dampen vibration. The patented strap retention system allows for easy application. **A4467**

Retail packaging

item #	<u>size</u>	elbow circ.*
223410	univ	8" - 14"

EpiFoam™ Tennis Elbow

The single foam pad compresses extensor flexor muscles to relieve medial epicondylitis. The patented strap retention fits the right or left arm. A4467

item #	size	elbow circ.*
223420	univ	8" - 14"

*circumference of forearm just below elbow

EpiStrap™ Tennis ElbowThe EpiStrap™ Tennis Elbow support has the same strap design as the EpiGel™ and EpiFoam™ Tennis Elbow supports. However, the EpiStrap does not have any gel or foam pads. The patented strap retention system allows for easy application and the universal design fits the right or left arm. A4467

item #	<u>size</u>	elbow circ.*
223430	univ	8" - 15"

AirShift™ OA Knee Brace The AirShift™ OA knee brace uses unload the opposite compartment of the knee. The AirShift is primarily used to repairs. The AirShift has a single hinge that is always placed opposite the compartment that is being treated. The 11718X fits compartment or the right knee to unload the lateral compartment. The 11719X fits on the right knee to unload the medial provides superior patient compliance and durability. L1843 or L1851 Patent pending

<u>size</u>
small/medium
large/x-large
2x/3x-large

medial comp. right	
<u>or lateral comp. left</u>	<u>size</u>
117194	small/medium
117196	large/x-large
117198	2x/3x-large

Patellavator® Knee Orthosis

The Patellavator Knee Orthosis has a to the patellar tendon without creating a tourniquet around the leg or irritating the popliteal. This is achieved by having an interlocking base strap made of Coolflex material which is very comfortable and flexes with the knee. Offers a low profile design that eliminates irritation to the opposite leg. A4467

Retail packaging U.S. Patent No. 6,852,088 U.S. Patent No. 7,264,605

item #	<u>size</u>	knee circ.
223622	small	11" - 13"
223624	medium	13" - 15½"
223625	large	15½" - 17½"
223626	x-large	17½" - 19½"
223627	xx-large	19½" - 22"



<u>size</u>	<u>6" above</u>	mid-patella	<u>6" below</u>
small/medium	15" - 19"	12" - 16"	12" - 16"
large/x-large	19" - 25"	16" - 20"	16" - 20"
2x/3x-large	25" - 33"	20" - 24"	20" - 24"

Knee Supports





Knee Supports



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DynaTrack[™] Plus Patella Stabilizer

The DynaTrack Plus Patella Stabilizer contains medial and lateral plastic hinges which enhance the brace's ability to conform to the knee during flexion. With its patented design, the DynaTrack Plus aids in the treatment of patellofemoral dysfunction. The buttress is lined with Skinloc™ material and makes direct contact with the patella. The straps connected to the buttress allow you to easily adjust the level of tension. The anterior closure design allows for ease of application and an optimum fit. A large popliteal opening permits a high degree of flexion with no discomfort. Bilateral design fits left or right knee. **L1820**

Retail packaging U.S. Patent No. 7,004,919

neoprene	coolflex	<u>size</u>	knee circ.
117001	117021	x-small	10" - 12"
117002	117022	small	12" - 14"
117004	117024	medium	14" - 16"
117005	117025	large	16" - 18"
117006	117026	x-large	18" - 20"
117007	117027	xx-large	20" - 22"
117008	117028	3x-large	over 22"

*circumference of knee at mid patella

DynaTrack[™] Patella Stabilizer with Metal Hinges

The DynaTrack with Metal Hinges has the same patented design as the DynaTrack Plus with the addition of medial and lateral metal hinges for extraordinary stability. The anterior closure design allows for ease of application and an optimum fit. An internal SkinLoc™ pad restricts distal migration. The DynaTrack with Metal Hinges must be purchased in a left or right configuration. The left configuration applies pressure to the lateral aspect of the patella on the left knee and the right configuration applies pressure to the lateral aspect of the patella on the right knee. The DynaTrack with Metal Hinges is only available in a CoolFlex™ version. L1820 U.S. Patent No. 7,004,919

<u>left</u>	<u>right</u>	<u>size</u>	knee circ.
117041	117051	x-small	10" - 12"
117042	117052	small	12" - 14"
117044	117054	medium	14" - 16"
117045	117055	large	16" - 18"
117046	117056	x-large	18" - 20"
117047	117057	xx-large	20" - 22"

*circumference of knee at mid patella

Gripper™ Hinged Knee
The Gripper™ Hinged Knee Brace provides
medial and lateral stability and resists distal
migration due to an internal SkinLoc™
pad that works in concert with the outer closure strap to grip the proximal end of the calf muscle. Hinge pockets are with ballistic nylon material to enhance durability. Wraparound anterior closure allows for ease of application and an optimum fit. The Gripper is available in two different base materials: Neoprene and CoolFlex[™]. The neoprene version provides warmth and superior compression. The CoolFlex version is breathable and The CoolFlex version is breathable and hypoallergenic. L1820 Retail packaging (12" only)

12" Gripper		12	" Gripper 2
neoprene	coolflex	<u>size</u>	<u>neoprene</u>
<u>3/16"</u>			<u>1/8"</u>
117011	117031	x-small	117151
117012	117032	small	117152
117014	117034	medium	117154
117015	117035	large	117155
117016	117036	x-large	117156
117017	117037	xx-large	117157
117018	117038	3x-large	117158
117019	117039	4x-large	117159
117010	117030	5x-large	

	12"	Gripper	ROM
prene		size	

<u>neoprene</u>	size	<u>coomex</u>
117162	small	117172
117164	medium	117174
117165	large	117175
117166	x-large	117176
117167	xx-large	117177

The Gripper 12" is available with the following hinge options:
Single axis aluminum (L1820)
Range-Of-Motion (L1832)

16" Gripper with Neoprene

geared	<u>size</u>	<u>rom</u>
11707	2 small	117132
11707	4 medium	117134
11707	5 large	117135
11707	6 x-large	117136
11707	7 xx-large	117137
	3x-large	117138

16" Gripper with CoolFlex

<u>geared</u>	<u>size</u>	<u>rom</u>
117082	small	117142
117084	medium	117144
117085	large	117145
117086	x-large	117146
117087	xx-large	117147
	3x-large	117148

The Gripper 16" is available with the following hinge options: Geared polycentric aluminum (L1820) Range-Of-Motion (L1832 or L1833)





<u>Size</u>	<u>6" Above</u>	Mid-Patella	<u>6" Below</u>
x-small	11" - 13"	10" - 12"	10" - 12"
small	13" - 16"	12" - 14"	12" - 14"
medium	16" - 18"	14" - 16"	13" - 15"
large	18" - 21"	16" - 18"	15" - 17"
x-large	21" - 24"	18" - 20"	17" - 19"
xx-large	24" - 27"	20" - 22"	19" - 21"
3x-large	27" - 31"	22" - 24"	21" - 23"
4x-large	31" - 35"	24" - 26"	23" - 26"
5x-large	35" - 39"	26" - 28"	26" - 29"

*Use mid-patella measurement for primary sizing info





geared polycentric



Flexion/Extension stops at 0°, 15°, 30°, 60° and 90°

range of motion 800.334.4143



Knee Supports



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AKS[™] Knee Support
The AKS Knee Support has a unique
adjustable closure design with distal and
proximal openings that allows for easy
application and ability to fit various patient shapes. In addition, compression can be adjusted to the desired level. Soft patellar circumferential compression around the knee and focal compression around the patella. Bilateral design fits left or right knee. Neoprene version provides greater compression and warmth. CoolFlex version is breathable and lightweight for superior

AKS[™] Knee Support with Plastic Hinges

Plastic hinges enhance the brace's ability to conform to the knee during flexion. Internal Skinloc™ pad and plastic hinges function synergistically to resist distal migration and vertical bunching.

LI810 or LI812

neoprene	coolflex	<u>size</u>	knee circ.
117091	117101	x-small	10" - 12"
117092	117102	small	12" - 14"
117094	117104	medium	14" - 16"
117095	117105	large	16" - 18"
117096	117106	x-large	18" - 20"
117097	117107	xx-large	20" - 22"
117098	117108	3x-large	over 22"

AKSTM Knee Support with Metal Hinges & Straps
Metal hinges and nylon straps provide medial and lateral stability. Hinge pockets are reinforced with ballistic nylon for durability. Condylar pads enhance comfort. Internal SkinlocTM pad and metal hinges function synergistically to resist distal migration and vertical bunching.

LIOZU			
<u>neoprene</u>	<u>coolflex</u>	<u>size</u>	knee circ.
117111	117121	x-small	10" - 12"
117112	117122	small	12" - 14"
117114	117124	medium	14" - 16"
117115	117125	large	16" - 18"
117116	117126	x-large	18" - 20"
117117	117127	xx-large	20" - 22"
117118	117128	3x-large	over 22"

Universal Foam Knee Immobilizer

This lightweight, foam knee immobilizer provides a wide range of fittings. A key benefit is the reduction of migration due to the five elastic circumferential straps holding it firmly in place. Malleable medial and lateral stays provide customization for additional support. Sturdy posterior stays keep the leg in full extension. L1830

<u>item #</u>	<u>size</u>	thigh circ.
223690	12" universal	up to 20"
223660	16" universal	up to 24½"
223665	18" universal	up to 26½"
223670	20" universal	up to 29"
223677	20" universal	up to 33"
223675	22" universal	up to 31½"
223680	24" universal	up to 331/4"
223687	24" universal	up to 37"



Knee Supports

Med Spec® Padded Knee Sleeve

The Padded Knee Sleeve is made with a premium grade neoprene and two sided nylon fabric to provide compression, warmth, and durability. The anterior pad is a full 1/8" thick to offer enhanced protection and comfort. The open patella relieves patella pressure and assists in optimum positioning. Closed popliteal and anatomical design maintain uniform compression around the knee. **A4467**

item #	<u>size</u>	knee circ.
117061	x-small	12" - 13"
117062	small	13" - 14"
117064	medium	14" - 15"
117065	large	15" - 16"
117066	x-large	16" - 18"
117067	xx-large	18" - 20"
117068	3x-large	20" - 23"

*circumference of knee at mid patella



26 800.334.4143



Archimed 631 Universal Spinal Brace pictured above

Back Supports



Archimed® Universal Spinal

The Archimed Universal features attached anterior panels that easily adjust to fit patients with waist ranging from 29" to 57" and up to 72" with an extension panel. The dual pulley-lace closure system works in concert with the anterior and posterior panels to easily generate circumferential compression and stabilize the lower spine. The anterior panel is removable on the Archimed Universal and allows for a step down treatment protocol. The Archimed 627 Universal has a posterior panel that extends from above L-I to below L-5 vertebra and is PDAC verified L0627 or L0642. The Archimed 631 Universal has a posterior panel that extends from the sacrococcygeal junction to T-9 vertebra and is PDAC verified L0631 or L0648. The Archimed 637 Universal has a posterior panel that extends from the sacrococcygeal junction to T-9 vertebra, repositionable side panels and is PDAC verified L0637 or L0650 LLS Patent No. 9 909 369 **L0650**. U.S. Patent No. 9,808,369

product	item #	<u>size</u>	waist dimen.
Archimed 627	163320	universal	29" - 57"
Archimed 63 I	163310	universal	29" - 57"
Archimed 637	163330	universal	29" - 57"

Archimed® Universal Spinal Brace Extension Panel

item #	waist dimen.
163390	57" - 72"

Archimed® 627 Spinal Brace The Archimed 627 Spinal Brace is a lumbar

orthosis that utilizes a dual pulley-lace closure system to provide a combined 6 to I mechanical advantage and has the lowest profile of all the Archimed braces. The anterior and posterior plastic panels work in concert with the pulley-lace closure system to easily generate circumferential compression and stabilize the lower spine in the sagittal plane. The anterior panel is removable and allows for a step down treatment protocol. The posterior panel extends from above L-1 to below L-5 vertebra. PDAC verified **L0627** or **L0642**

<u>item #</u>	<u>size</u>	waist dimen.
163322	small	27" - 31"
163324	medium	32" - 38"
163325	large	39" - 45"
163326	x-large	46" - 52"
163327	xx-large	53" - 59"
163328	3x-large	over 59"
163326 163327	x-large xx-large	46" - 52" 53" - 59"

Archimed® 631 Spinal Brace
The Archimed 631 Spinal Brace is a lumbar-

sacral orthosis that utilizes a dual pulleylace closure system to provide a combined 6 to 1 mechanical advantage. The anterior and posterior plastic panels work in concert with the pulley-lace closure system to easily generate circumferential compression and stabilize the lumbar spine in the sagittal plane. The anterior panel is removable and allows for a step down treatment protocol. The posterior panel extends from the sacrococcygeal junction to the T-9 vertebra and is lined with contoured padding that evenly distributes the forces along the lordotic curve. PDAC verified **L0631** or **L0648**

item #	<u>size</u>	waist dimen.
163312	small	27" - 31"
163314	medium	32" - 38"
163315	large	39" - 45"
163316	x-large	46" - 52"
163317	xx-large	53" - 59"
163318	3x-large	over 59 "





Back Supports

Archimed® 637 Spinal Brace
The Archimed 637 Spinal Brace is a lumbarsacral orthosis that utilizes a dual pulleylace closure system to provide a combined 6 to 1 mechanical advantage. The anterior, lateral and posterior plastic panels work in concert with the pulley-lace closure system to easily generate circumferential compression and stabilize the lumbar spine in the coronal and sagittal planes. The anterior and lateral panels are integrated into the belt and conform to the patient's anatomy. The posterior panel extends from the sacrococcygeal junction to the T-9 vertebra and is lined with contoured padding that evenly distributes the forces along the lordotic curve.
PDAC verified **L0637** or **L0650**

<u>item #</u>	<u>size</u>	<u>waist dimen.</u>
163332	small	27" - 31"
163334	medium	32" - 38"
163335	large	39" - 45"
163336	x-large	46" - 52"
163337	xx-large	53" - 59"
163338	3x-large	over 59"





Back Supports



Back-n-Black™

This lumbar-sacral support features two flexible plastic abdominal panels, a semi-rigid sacral pad, and an inelastic circumferential nylon strapping system that produces intra-abdominal pressure to reduce load on the lumbar spine. This patented design provides a surprising level of support and comfort

PDAC verified **L0626** or **L0641**Anterior (front) height: 6"
Posterior (back) height: 10"
Retail packaging

<u>item #</u>	<u>size</u>	waist dimen.
163201	x-small	22" - 26"
163202	small	27" - 31"
163204	medium	32" - 38"
163205	large	39" - 45"
163206	x-large	46" - 52"
163207	xx-large	53" - 59"
163208	3x-large	over 59"

Back-n-Black[™] Low Profile

This lumbar support incorporates the same patented design features of the regular Back-n-Black. This support is ideal for short-statured or female patients as the vertical dimension is 2" shorter than the regular Back-n-Black. In addition, the soft plush lining allows this support to be worn comfortably next to the skin. PDAC verified **L0625**

Anterior (front) height: 4" Posterior (back) height: 8" Retail packaging

<u>item #</u>	<u>size</u>	waist dimen.
163241	x-small	22" - 26"
163242	small	27" - 31"
163244	medium	32" - 38"
163245	large	39" - 45"
163246	x-large	46" - 52"
163247	xx-large	53" - 59"

Back-n-Black[™] with Thermo Pocket

This lumbar support features two flexible plastic abdominal panels, an inelastic nylon strapping system, and a posterior pocket that can accommodate a thermoplastic insert. When fitted with the thermoplastic insert, this design offers a superior level of support. PDAC verified **L0625**Anterior (front) height: 6"
Posterior (back) height: 9"
Insert sold separately - item #: 163000

Retail packaging

<u>item #</u>	<u>size</u>	waist dimen.
163222	small	27" - 31"
163224	medium	32" - 38"
163225	large	39" - 45"
163226	x-large	46" - 52"
163227	xx-large	53" - 59"



This moldable insert is designed to fit in the posterior pocket of the Back-n-Black with Thermo Pocket and Back-n-Shape II. It may be heated and remolded to provide a custom fit.

<u>item #</u>	<u>size</u>	waist dimen.
163000	univ	7½" x 13"

Back-n-Shape II™

The adjustable, elastic double side pulls provide excellent lumbar support. This product also features elastic side panels and an elastic pocket to accommodate a thermoplastic insert. Washable. Hook and loop closures allow fast and easy application - 9" width.

Anterior (front) height: 6"
Posterior (back) height: 9"
Insert sold separately - item #: 163000

item #	<u>size</u>	waist dimen.
163032	small	27" - 31"
163034	medium	31" - 36"
163035	large	36" - 41"
163036	x-large	41" - 46"
163037	xx-large	46" - 51"
163038	3x-large	51" - 56"











Back Supports



Back-n-Black[™] with Dual Panels
The rigid anterior and posterior panels on the Back-n-Black[™] with Dual Panels work in concert with the inelastic nylon strapping system to increase the intra-abdominal pressure, thereby decreasing the load on the intervertebral discs and surrounding musculoskeletal structures of the lumbar spine. Both panels are included and may be heated and remolded to provide a custom fit. PDAC verified **L0627** or **L0642** Anterior (front) height: 6" Posterior (back) height: 9"

item #	<u>size</u>	waist dimen.
163252	small	27" - 31"
163254	medium	32" - 38"
163255	large	39" - 45"
163256	x-large	46" - 52"
163257	xx-large	53" - 59"

Sacroiliac (SI) Belt
With its unique design, the Med Spec® SI Belt helps stabilize and support the sacroiliac joints. The inner elastic belt with plush lining may be worn directly next to the skin and underneath clothing. Strategically placed SkinLoc™ pads grip the skin or underlying clothing to prevent the belt from migrating. The outer nylon belt provides the circumferential pressure necessary to stabilize the sacroiliac joints. The low profile posterior plastic panel and foam pad provide additional compression to the sacrum and help immobilize the

sacroiliac joints.
Anterior (front) height: 3"
Posterior (back) height: 3"
PDAC verified **L0621**

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<u>item #</u>	<u>size</u>	<u>waist dimen.</u>
163302	small	26" - 31"
163304	medium	31" - 38"
163305	large	38" - 45"
163306	x-large	45" - 52"
163307	xx-large	52" - 59"

Padded Arm Sling
The Med Spec® Padded Arm Sling features a soft padded shoulder strap that provides exceptional comfort. The shoulder strap is now made from a new material that provides greater durability and resistance to stretching. The new material used in the construction of the envelope is also more durable, yet it is still very comfortable and breathes well. A4566

navy	black	size	measurement up to 16" up to 12" up to 13" up to 14" up to 15" up to 16"
183260	183360	univ	
183269	183369	xx-small	
183261	183361	x-small	
183262	183362	small	
183264	183364	medium	
183265	183365	large	
183264	183364	medium	up to 15"
183265	183365	large	up to 16"
183266	183366	x-large	up to 17"
183267	183367	xx-large	up to 18"



Armslings & Shoulder Immobilizers





Shoulder Immobilizer

The Med Spec® Shoulder Immobilizer features a soft padded shoulder strap that provides exceptional comfort. In addition, the soft padded waist strap restricts abduction and external rotation of the shoulder. The shoulder and waist strap are now made from a new material that provides greater durability and resistance to stretching. The new material used in the construction of the envelope is also more durable, yet it is still very comfortable and breathes well. The single plastic ring above the hand allows for easy application of the shoulder strap. Bilateral design fits right or left shoulder. **L3660**

<u>item #</u>	<u>size</u>	measurement
183370	univ	up to 16"
183371	x-small	up to 13"
183372	small	up to 14"
183374	medium	up to 15"
183375	large	up to 16"
183376	x-large	up to 17"
183377	xx-large	up to 18"

Sizing for the Arm & Shoulder Slings:
To determine proper size, measure the linear distance from the olecranon process (tip of elbow) to the 5th MP joint (knuckles).



Shoulder Immobilizers



Outrigger® II Shoulder Immobilizer

The Outrigger II easily transitions from an Abducted Shoulder Immobilizer to a Shoulder Immobilizer to a Shoulder Immobilizer to an Arm Sling to allow for a progressive or step-down treatment protocol. If desired, the waist strap attachment points are easily repositioned from the abduction pillow to the sling envelope. This provides greater security against excessive abduction motion. A unique fastening tab allows shoulder pad to be easily repositioned along shoulder strap. Pillow is designed to position the arm in approximately 15° of abduction. The Outrigger II is sold in a right shoulder configuration. However, the Outrigger II is bilateral and is easily reconfigured to fit the left shoulder. **L3670**See sizing diagram on page 32

<u>item #</u>	<u>size</u>	<u>measurement</u>
183752	small	up to 13½"
183754	medium	up to 14½"
183755	large	up to 15½"
183756	x-large	up to 17½"

Vector[™] **Abducted Shoulder Immobilizer**

This sling offers superior comfort and immobilization with its Vector™ strapping system that eliminates pressure on the neck. The elbow region of the sling envelope is open to minimize pressure on the ulnar nerve. The Vector™ is available for sale in either the left or right shoulder configuration. However, each Vector™ is bilateral and may be modified to fit the left or right shoulder. Pillow is designed to position the arm in approximately 15° of abduction.

See sizing diagram on page 32

<u>left</u>	<u>right</u>	<u>size</u>	measurement
183702	183712	small	up to 13½"
183704	183714	medium	up to 14½"
183705	183715	large	up to 15½"

Universal Foam Sling & Swathe Shoulder Immobilizer
The contact closure swathe provides the patient with exceptional support and immobilization. The crossing shoulder straps offer superior comfort. L3670

item# size 183600 univ



Armslings & Shoulder Immobilizers

Universal Hemi-sling
The hemi-sling is ideal for patients suffering
Hemi-Paresis/Paralysis of the upper
extremities. Designed to eliminate weight
on the neck while effectively supporting the
hand and elbow. Washable. Constructed of
durable white canvas with a comfortable
flannel lining. L3660

item# size 183010 univ





Pillows, Belts & Binders





Hip Abduction Pillow

This high density foam pillow maintains the hip in abduction following injury or surgery to prevent dislocation. Cloth cover is provided. L1600

item #	<u>size</u>	<u>dimen.</u>
333094	univ	20 x 18 x 6

Universal Elastic Rib Belt

This rib belt features a unique lock-back stitch and plush elastic construction, measuring 4" wide (female) and 6" wide (male). Universal sizing substantially reduces inventory requirements. A4467

item #	<u>fits</u>	max. circ.
163260	male	up to 38"
163270	female	up to 35½"

Universal Elastic Abdominal Binder

This plush woven elastic binder provides effective aid in relieving muscle tension and spasm. Universal sizing substantially reduces inventory requirements. A4467

item #	<u>width</u>	waist circ.
163280	9"	up to 43½"
163290	12"	up to 43½"

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Cervical Universal Collar

This universal medium density collar is one of our most popular cervical collars due to the "one size fits all" sizing. Made with die and stability. L0120

item #	<u>size</u>	neck circ.
123150	3"	up to 20½"
123160	4"	up to 20 ³ / ₄ "

Contour Collar
This 3½" medium density cervical collar is made with die cut foam and contoured at the closure to provide a streamlined fit and increased comfort. **L0120**

item#	<u>size</u>	neck circ.	<u>height</u>
123042	small	up to 10"	3"
123044	medium	10" - 13"	3"
123045	large	13" - 16"	31/2"
123046	x-large	16" - 19"	31/2"

Carolina Collar™

This two-piece style collar allows for precise application. X-ray translucent, it is designed for utilization in cervical spine trauma and post-operative treatment. Features hook and loop closures. **L0172**

<u>item #</u>	<u>size</u>	<u>neck circ.</u>
123252	small	10" - 13"
123254	medium	13" - 16"
123255	large	16" - 19"

Contour Clavicle Brace

This clavicle support has a soft foam core patient comfort. The internal webbing strap prevents stretching and provides effective posterior/inferior rotation of the shoulders. Hook and loop closures allow for fast and easy application. **L3650**

item #	<u>size</u>	chest circ.
143849	xx-small	15" - 20"
143841	x-small	20" - 27"
143842	small	27" - 34"
143844	medium	34" - 41"
143845	large	41" - 48"
143846	x-large	48" - 55"



Cervical Universal Collar



Contour Collar



Carolina Collar

Cervical Collars & Clavicle Supports



Ordering guidelines

Orders & Customer Service Phone Fax Mail

800-334-4143 800-694-9060 Medical Specialties/Order Dept.

704-694-2434 704-694-9060 P.O. Box 977

8:00-5:00 EST (M-Th) Wadesboro, NC 28170

8:00-4:30 EST (Fri) USA

e-mail: orders@medspec.com

Sales & Marketing 800-582-4040 704-573-4047 Medical Specialties

704-573-4040 4600-K Lebanon Rd. e-mail: request@medspec.com Charlotte, NC 28227

USA

Website Address www.medspec.com

Pricing Prices and specifications are subject to change without notice. All orders will be invoiced

at the prices in effect on the day of shipment.

Terms As stated on our invoice, our terms are net 30 days.

Return Policy Please contact Customer Service for a Return Authorization Number before returning

or exchanging any product. This will insure prompt and accurate credit or replacement. Returns and exchanges will only be accepted for new products within 60 days from date of shipment and will be subject to a 25% restocking fee. Custom products, discontinued products or products that have been changed in material or design may not be returned or exchanged for any reason except for Med Spec's error. After receiving authorization, please

ship products to: 308 Parson Street, Wadesboro, NC 28170.

Warranty Products manufactured by Med Spec have a limited warranty against defects in materials

or workmanship for a period of six months from date of shipment. Before returning a product you believe is defective, please contact Customer Service for a Return

Authorization Number. Should the product prove defective after inspection, Med Spec will replace it at no charge. This warranty is limited to materials and workmanship only, and

does not include failure due to wear, incorrect laundering, or improper fitting.

^{*}HCPCS codes are given with many of the product descriptions in this catalog. We suggest these codes as a service to our customers. We are not responsible for any error or subsequent changes. We do not guarantee eligibility for reimbursement based on using these codes.





Medical Specialties, Inc. 4600-K Lebanon Rd. Charlotte, NC 28227 p: 800.334.4143 f: 800.694.9060 p: 704.694.2434 f: 704.694.9060 email: request@medspec.com www.medspec.com

