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PRODUCT DIRECTORY 2024

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Support for Better Life!

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Foot & Ankle Orthoses



ToeOFF[®]

ToeOFF[®] was introduced in 1997, and is now recognized as a quantum leap in AFO technology. Today hundreds of thousands of individuals with gait impairment now enjoy a higher quality of life, thanks to the stability and dynamic response provided when wearing one of our patented carbon composite orthoses, ToeOFF[®], Ypsilon[®], BlueROCKER[®], KiddieGAIT[®] or KiddieROCKER[®]. With more experience than any company in the industry and as the world leader in carbon composite AFO technology, our product development team continues to extend the opportunity for improved gait and increased walking capacity to more individuals as they expand the product offering.

Read more about Allard AFO at allardafo.com.

Anterior Design

Allard AFOs come up from the footplate onto the anterior surface of the leg to avoid pressure on the calf muscles and Achilles tendon. It allows for a floor reaction response to assist with knee extension.

Lateral strut

The strut is placed on the lateral side of the foot to create stability and function. It also allows for more functional use by bilateral users.

Light weight

The composition of Carbon fiber, fiberglass and Kevlar produces an extremely lightweight yet structurally superior design, which is of great benefit to the user.

Graded Stability

To be able to accommodate different users' needs, the sizes and products are graded in both stability and dynamic response.

Thin

The extreme thinness of the product makes it light and almost invisible under slacks or trousers.

Comfortable

As the shin plate comes on the anterior surface of the leg it provides for a more comfortable design for the user.

Dynamic footplate

The unique layup and the shape of the footplate contributes to a more dynamic and functional gait pattern.

Fits in shoe

The thinness of the foot plate and ability to trim it often avoids the need to increase the shoe size.

Open heel

The open heel design allows the Calcaneus to invert and evert which happens naturally during the gait cycle and allows the biomechanical chain reaction to occur.

40 WH REASONS REA

WHY ALLARD CONTINUES TO BE THE WORLD LEADER IN THE CARBON FIBER AFO MARKET AFTER 20 YEARS! READ THE TRUE STORY AT ALLARDAFO.COM







Patent no.: Ypsilon®: GE60208889.5-08, GB1379201, IT1379201, US6887213.

Indications & Contraindications

Indications

The Allard AFO for adults is designed to manage drop foot in conditions such as Stroke, Multiple Sclerosis, Post-Polio Syndrome, Muscular Dystrophy, Spinal Cord Injuries, Traumatic Brain Injuries, Guillian-Barre Syndrome, Charcot-Marie-Tooth, Myelomeningocele, Neuropathy or Cerebral Palsy. They can also support gait in conditions such as Posterior Tibialis Tendon Dysfunction (PTTD) and toe amputations. The BlueROCKER[®] range can be used for partial foot amputations, most proximal level is Chopart.

The paediatric AFOs are designed to support foot drop, gait deviations secondary to proprioceptive deficit (either unstable or low-tone gait), toe-walking with no midfoot collapse, low tone crouch gait in conditions such as Spina Bifida, Cerebral Palsy, Muscular Dystrophy and Myelomeningocele.

Contraindications

Allard Adult AFO should not be used when patients present with:

- Foot and /or leg ulcers
- Moderate to severe edema
- Moderate to severe foot deformities
- Severe spasticity
- Severe proximal deficits (e.g. Quadriceps spasticity, Genu Valgum or Varum, Genu Recurvatum)

Allard paediatric AFO should not be used when patients present with:

- Lacking ROM towards dorsiflexion (needs at least 5° dorsiflexion past neutral)
- Very rigid foot structure
- Quadriceps spasticity
- Fixed postural Pes Valgus or Pes Varus
- Excessive postural Genu Valgum, Genu Varum or Genu Recurvatum

Limitations

When Genu-recurvatum cannot be orthotically managed (such as with insoles or wedges), COMBOTM (a knee orthosis attachment for ToeOFF[®] and BlueROCKER[®]) or knee orthosis CROSSTM may be suitable solutions. Further information on COMBOTM is available in this catalogue and on our website.

Note

Professionals selecting, fitting and customizing these orthoses should exercise due professional judgment throughout and provide appropriate education to the patient or caregiver, to minimize the potential associated risk. These risks may include the contraindications identified above as well as risks associated with the unique attributes of the patient or the caregiver circumstances.

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PRODUCT SELECTION GUIDE

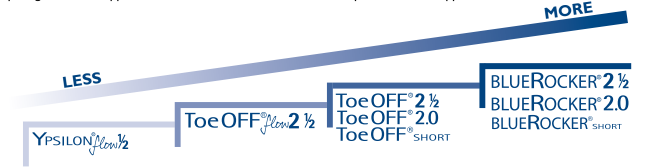
The scales on this page are provided as general guidelines only. Each individual, based on their unique deficits, gait patterns, proprioceptive response, and lifestyle needs, will respond differently to any orthotic device. This will influence the function and compliance results.



Further information about intended use, indications and contraindications, and suggested modifications to assure optimum alignment and patient comfort can be found in the Professional Instructions packed together with each Allard AFO or can be downloaded from Allardint.com. You can also view our 8-step videos on the Allard YouTube channel.

ALLARD AFO PRODUCT RIGIDITY SCALE

Each Allard AFO offers different rigidity to provide the amount of support needed without over-bracing. The chart below shows the variance in the amount of support each AFO offers. For example, Ypsilon[®] FLOW¹/₂ would be considered for patients requiring minimum support while BlueROCKER[®] for those that require the most support.



ALLARD AFO FUNCTION SCALE

As an example, Ypsilon[®] FLOW¹/₂ allows for the most ROM while BlueROCKER[®] offers the least. On the other hand, if you look at stability, BlueROCKER[®] offers the most whereas Ypsilon[®] FLOW¹/₂ will provide the least stability.

	Ypsilon [®] FLOW½	ToeOFF [®] FLOW2½	ToeOFF® Short ToeOFF® 2½ ToeOFF® 2.0	BlueROCKER [®] Short BlueROCKER [®] 2½ BlueROCKER [®] 2.0
Allows Range Of Motion		$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \circ \circ \circ$	• • • • • • • • • • • • • • • • • • • •
M-L Stability	$\bullet \bullet \circ \circ \circ \circ$		$\bullet \bullet \bullet \bullet \bigcirc$	
A-P Stability	$\bullet \bullet \circ \circ \circ \circ$		$\bullet \bullet \bullet \bullet \bigcirc$	
Dorsiflexion Assist	$\bullet \bullet \circ \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \bigcirc$	
Spasticity Control	$\bullet \bullet \circ \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \bigcirc$	
Proximal Control	$\bullet \bullet \circ \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \bigcirc$	

ALLARD AFO MUSCLE WEAKNESS GUIDES

Muscle function: None or limited function Moderate function Full function LIMITED Proximal weakness ROM YPSILON flow 1/2 A/P 000 M/L 000 Dorsi assist •000 Spasticity ••••• ROM •00 A/P • 0 0 ToeOFF flow 2 1/2 M/L 00 Dorsi assist Spasticity ••00 **MORE** Proximal weakness ROM 000 Toe OFF[®]2 ½ A/P M/L \cap Dorsi assist Spasticity BLUEROCKER[®]2½ ROM 0000 A/P M/L Dorsi assist Spasticity

These charts are based on R&D studies, practitioner, and patient feedback.

CUSTOM ALLARD AFOs

When patient's anatomical or function needs fall out of the parameters of the Product Rigidity or Function Scale, Allard also offers to fabricate Custom Carbon Composite AFOs. Ask Customer Service for ordering information.









NAVIGAIT[™]

Navigait is an alternative for users with a mild foot drop. The amount of dorsiflexion is easily adjusted with an elastic coil to accommodate the user's specific needs.

Indications: Intended to support a foot when the ability to actively dorsiflex is reduced due to conditions such as Stroke, Multiple Sclerosis, Post Polio Syndrome.

Contraindications: Navigait should not be used by patients who present with spasticity or severe oedema.

Item No.	Description	Size	Anterior section height
284100010	NAVIGAIT	XSmall	23 cm
28410 0011	NAVIGAIT	Small/Medium	26,5 cm
28410 0013	NAVIGAIT	Large/XLarge	30 cm
28412 0011	Extra strap w/coil	Small/Medium	
28412 0013	Extra strap w/coil	Large/XLarge	
28413 0010	Extra Strong/Shorter Strap w/coil	XSmall	
28413 0011	Extra Strong/Shorter Strap w/coil	Small/Medium	
28413 0013	Extra Strong/shorter Strap w/coil	Large/XLarge	
28414 0010	Replacement Strap	XSmall	
28414 0011	Replacement Strap	Small/Medium	
28414 0013	Replacement Strap	Large/XLarge	
			Circumference
28415 0011	NAVIGAIT 4-Foot	Small	21-23 cm
28415 0012	NAVIGAIT 4-Foot	Medium	23-26 cm
28415 0013	NAVIGAIT 4-Foot	Large	26-29 cm

Ypsilon[®]Flow ¹/₂

Ypsilon[®]Flow $\frac{1}{2}$ was designed for your active patients or others who require less resistance or more flexibility. The footplate is engineered to allow the orthosis to adapt to and move with the lower leg with less resistance to ground reaction forces while the proximal ends of the "Y" provide fixation points, eliminating pressure on the tibia crest. Ypsilon[®]Flow $2\frac{1}{2}$ has a heel height of only 7 mm. Ypsilon Flow $\frac{1}{2}$ is supplied complete with tibial pad and strap.

For information on Indications and Contraindications please refer to page 7. More about fitting and product selection can be found in the Allard AFO Professional Instruction.

ltem No. Left	ltem No. Right	Size	Footplate length	Height	Heel Height
28880 1011	28880 2011	Small	230 mm	355 mm	7 mm
28880 1012	28880 2012	Medium	245 mm	365 mm	7 mm
28880 1013	28880 2013	Large	270 mm	375 mm	7 mm
28880 1014	28880 2014	X-Large	285 mm	385 mm	7 mm

Accessories for Ypsilon Flow 1/2

Item No.	Description	Size
28884 0012	Tibia pad, bilateral fits 3 sizes	Small/medium/large
28884 0014	Tibia pad, bilateral	X-Large
28885 0000	Strap, bilateral fits all sizes	One Size
28886 0000	ComfortPad	One Size



ToeOFF[®] 2.0

ToeOFF[®] 2.0 is the updated version of the Original ToeOFF.[®] The 2.0 version has shorter wings, alligator style strapping and the MicroFIX is pre-applied on the inside of the tibia plate for faster fitting. The height of size X-Large is 2cm longer than the Original ToeOFF[®].

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

ToeOFF 2.0 Item No. Left	ToeOFF 2.0 Item No. Right	Size	Footplate length	Height
28920 1010	28920 2010	XSmall	21 cm	36 cm
28920 1011	28920 2011	Small	23 cm	38 cm
28920 1012	28920 2012	Medium	24,5 cm	40,5 cm
28920 1013	28920 2013	Large	27 cm	43 cm
28920 1014	28920 2014	XLarge	28,5 cm	45 cm

SoftKIT

Item No.	Description	Size
28750 0010	SoftKIT 2.0	XSmall
28750 0011	SoftKIT 2.0	Small
28750 0012	SoftKIT 2.0	Medium
28750 0013	SoftKIT 2.0	Large
28750 0014	SoftKIT 2.0	XLarge

ComfortKIT

ltem No.	Description	Size
28751 0010	ComfortKIT 2.0	XSmall
28751 0011	ComfortKIT 2.0	Small
28751 0012	ComfortKIT 2.0	Medium
28751 0013	ComfortKIT 2.0	Large
28751 0014	ComfortKIT 2.0	XLarge

Replacement Straps

Item No.	Description	Size
28760 0010	Strap Set for 2.0	X-Small
28760 0011	Strap Set for 2.0	Small
28760 0012	Strap Set for 2.0	Medium
28760 0013	Strap Set for 2.0	Large
28760 0014	Strap Set for 2.0	X-Large

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.

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ToeOFF[®] 2¹/₂

The Foot Drop Orthosis ToeOFF[®] 2 $\frac{1}{2}$ has the same dynamic functions and stability as ToeOFF[®] 2.0 with the exception that the 2 $\frac{1}{2}$ has a lower heel height of 7 mm, to adapt to modern shoes. The toe lift is also lower which results in more space in the toe box.

ToeOFF[®] 2 $\frac{1}{2}$ has MikroFIX pre-applied to simplify the fitting process with the padding. The strap solution is the same as on 2.0, made from a durable and strong material. The straps can be applied on the interior or external side of the AFO.

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

ToeOFF 2½ Item No. Left	ToeOFF 2½ Item No. Right	Size	Footplate length	Height
28980 1010	28980 2010	XSmall	21 cm	36 cm
28980 1011	28980 2011	Small	23 cm	38 cm
28980 1012	28980 2012	Medium	24,5 cm	40,5 cm
28980 1013	28980 2013	Large	27 cm	43 cm
28980 1014	28980 2014	XLarge	28,5 cm	43 cm

SoftKIT

Item No.	Description	Size
28750 0010	SoftKIT 2.0	XSmall
28750 0011	SoftKIT 2.0	Small
28750 0012	SoftKIT 2.0	Medium
28750 0013	SoftKIT 2.0	Large
28750 0014	SoftKIT 2.0	XLarge

ComfortKIT

ltem No.	Description	Size
28751 0010	ComfortKIT 2.0	XSmall
28751 0011	ComfortKIT 2.0	Small
28751 0012	ComfortKIT 2.0	Medium
28751 0013	ComfortKIT 2.0	Large
28751 0014	ComfortKIT 2.0	XLarge

Replacement Straps

-		
Item No.	Description	Size
28760 0010	Strap Set 2.0	X-Small
28760 0011	Strap Set 2.0	Small
28760 0012	Strap Set 2.0	Medium
28760 0013	Strap Set 2.0	Large
28760 0014	Strap Set 2.0	X-Large

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.







ToeOFF®Flow 21/2

ToeOFF[®] Flow $2\frac{1}{2}$ is the combination of our extensive experience and development in Carbon Composite AFO manufacturing, together with our Customers' request.

ToeOFF® Flow $2\frac{1}{2}$ has a new formula and other benefits:

- Lower heel height ~7 mm, easier to adapt to modern shoes.
- Lower toe lift
- More dynamic and ROM in A-P plane
- Lower, smoother profile of the footplate
- Patent Pending

ToeOFF[®] Flow $2\frac{1}{2}$ has Mikrofix pre-applied which makes it faster to assemble your choice of SoftKITTM 2.0, ComfortKITTM 2.0 or CoverKITTM 2.0. The closure straps are the same as ToeOFF[®] 2.0.

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

ToeOFF® Flow 2½ Item No. Left	ToeOFF [®] Flow 2½ Item No. Right	Size	Footplate length	Height
28960 1010	28960 2010	XSmall	21 cm	36 cm
28960 1011	28960 2011	Small	23 cm	38 cm
28960 1012	28960 2012	Medium	24,5 cm	40,5 cm
28960 1013	28960 2013	Large	27 cm	43 cm
28960 1014	28960 2014	XLarge	28,5 cm	43 cm

SoftKIT

Item No.	Description	Size
28750 0010	SoftKIT 2.0	XSmall
28750 0011	SoftKIT 2.0	Small
28750 0012	SoftKIT 2.0	Medium
28750 0013	SoftKIT 2.0	Large
28750 0014	SoftKIT 2.0	XLarge

ComfortKIT

ltem No.	Description	Size
28751 0010	ComfortKIT 2.0	XSmall
28751 0011	ComfortKIT 2.0	Small
28751 0012	ComfortKIT 2.0	Medium
28751 0013	ComfortKIT 2.0	Large
28751 0014	ComfortKIT 2.0	XLarge

Replacement Straps

ltem No.	Description	Size	
28760 0010	Strap Set 2.0	X-Small	
28760 0011	Strap Set 2.0	Small	
28760 0012	Strap Set 2.0	Medium	
28760 0013	Strap Set 2.0	Large	
28760 0014	Strap Set 2.0	X-Large	

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.

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ToeOFF® SHORT

ToeOFF[®] SHORT is specifically developed to accommodate individuals with shorter stature, slightly broader-shaped tibia, and wider foot at the metatarsal area. The SHORT models have a heel height of 7 mm in all sizes.

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

ltem No. Left	ltem No. Right	Description	Size	Footplate length	Height
28990 1011	28990 2011	ToeOFF SHORT	Small	21,5 cm	29,5 cm
28990 1012	28990 2012	ToeOFF SHORT	Medium	23,5 cm	32 cm
28990 1013	28990 2013	ToeOFF SHORT	Large	25,5 cm	34 cm

SoftKIT

Item No.	Description	Size
28391 0011	SoftKIT SHORT	Small
28391 0012	SoftKIT SHORT	Medium
28391 0013	SoftKIT SHORT	Large



Replacement Straps

Item No.	Description	Size
28768 0011	Strap Set	Small
28768 0012	Strap Set	Medium
28768 0013	Strap Set	Large

BlueROCKER[®] 2.0

BlueROCKER[®] 2.0 is the updated version of the Original BlueROCKER[®]. The 2.0 version has shorter wings, alligator style strapping and the MicroFIX is pre-applied on the inside of the tibia plate for faster fitting. The height of size X-Large is 2cm longer than the Original BlueROCKER[®].

Another feature is the increased height on size X-Large with 2 cm more compared to the Original BlueROCKER[®].

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

BlueROCKER 2.0 Item No. Left	BlueROCKER 2.0 Item No. Right	Size	Footplate length	Height
28940 1010	28940 2010	XSmall	21 cm	36 cm
28940 1011	28940 2011	Small	23 cm	38 cm
28940 1012	28940 2012	Medium	24,5 cm	40,5 cm
28940 1013	28940 2013	Large	27 cm	43 cm
28940 1014	28940 2014	XLarge	28,5 cm	45 cm

SoftKIT

Item No.	Description	Size
28750 0010	SoftKIT 2.0	XSmall
28750 0011	SoftKIT 2.0	Small
28750 0012	SoftKIT 2.0	Medium
28750 0013	SoftKIT 2.0	Large
28750 0014	SoftKIT 2.0	XLarge

ComfortKIT

Item No.	Description	Size
28751 0010	ComfortKIT 2.0	XSmall
28751 0011	ComfortKIT 2.0	Small
28751 0012	ComfortKIT 2.0	Medium
28751 0013	ComfortKIT 2.0	Large
28751 0014	ComfortKIT 2.0	XLarge

Replacement Straps

Item No.	Description	Size
28760 0010	Strap set 2.0	XSmall
28760 0011	Strap set 2.0	Small
28760 0012	Strap set 2.0	Medium
28760 0013	Strap set 2.0	Large
28760 0014	Strap set 2.0	XLarge

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.



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BlueROCKER[®] 2 ¹/₂

The Foot Drop Orthosis BlueROCKER[®] 2 $\frac{1}{2}$ has the same dynamic functions and stability as a BlueROCKER[®] 2.0 with exception that the 2 $\frac{1}{2}$ has a lower heel height, 7 mm, to adapt to modern shoes. The toe lift is also slightly lower which results in more space in the toe box.

BlueROCKER[®] 2 $\frac{1}{2}$ has all MikroFIX pre-applied to simplify fitment of the padding. The strap solution is the same as on 2.0, made from a durable and strong material. The straps can be applied for either inside or outside closure on the orthosis.

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

BlueROCKER 2½ Item No. Left	BlueROCKER 2½ Item No. Right	Size	Footplate length	Height
28970 1010	28970 2010	XSmall	21 cm	36 cm
28970 1011	28970 2011	Small	23 cm	38 cm
28970 1012	28970 2012	Medium	24,5 cm	40,5 cm
28970 1013	28970 2013	Large	27 cm	43 cm
28970 1014	28970 2014	XLarge	28,5 cm	45 cm

SoftKIT

ltem No.	Description	Size
28750 0010	SoftKIT 2.0	XSmall
28750 0011	SoftKIT 2.0	Small
28750 0012	SoftKIT 2.0	Medium
28750 0013	SoftKIT 2.0	Large
28750 0014	SoftKIT 2.0	XLarge

ComfortKIT

Item No.	Description	Size
28751 0010	ComfortKIT 2.0	XSmall
28751 0011	ComfortKIT 2.0	Small
28751 0012	ComfortKIT 2.0	Medium
28751 0013	ComfortKIT 2.0	Large
28751 0014	ComfortKIT 2.0	XLarge

Replacement Straps

Item No.	Description	Size
28760 0010	Strap set 2.0	XSmall
28760 0011	Strap set 2.0	Small
28760 0012	Strap set 2.0	Medium
28760 0013	Strap set 2.0	Large
28760 0014	Strap set 2.0	XLarge

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.

BlueROCKER[®] SHORT

SHORT models are specifically developed to accommodate individuals with a shorter stature, slightly broader-shaped tibia, and wider foot at the metatarsal area. Tibia padding should always be worn for patient comfort. The SHORT models have a heel height of 7 mm in all sizes.

For information on Indications and Contraindications please refer to page 7.

More about fitting and product selection can be found in the Allard AFO Professional Instruction.

	ltem No. Left	ltem No. Right	Description	Size	Footplate length	Height
	28995 1011	28995 2011	BlueROCKER SHORT	Small	21,5 cm	29,5 cm
ĺ	28995 1012	28995 2012	BlueROCKER SHORT	Medium	23,5 cm	32 cm
	28995 1013	28995 2013	BlueROCKER SHORT	Large	25,5 cm	34 cm

SoftKIT

Item No.	Description	Size
28391 0011	SoftKIT SHORT	Small
28391 0012	SoftKIT SHORT	Medium
28391 0013	SoftKIT SHORT	Large

Replacement Straps

Item No.	Description	Size
28768 0011	Strap Set	Small
28768 0012	Strap Set	Medium
28768 0013	Strap Set	Large





CoverKIT[™]

CoverKIT^M 2.0 combines our SoftKIT^M interface with a thin textile front to form a sleeve that slides over the anterior shell.

- Compatible with ToeOFF[®] 2.0, ToeOFF[®] Flow 2¹/₂, ToeOFF[®] 2¹/₂, BlueROCKER[®] 2.0 and BlueROCKER[®] 2¹/₂.
- Smooth, sleek appearance!
- Easy to apply just pull the CoverKIT[™] onto the leg like you would a leg warmer.
- Stretch up the textile front, slide on your compatible AFO and "cover up" the AFO by pulling down the textile front.
- Provides a smooth surface that extends all the way down the strut to the foot plate allowing pant legs to slide easily over the brace.
- SoftKIT[™] interface protects the skin and at the same time keeps the brace in position.
- The kit includes two narrow neoprene pads to create a pressure-free channel to help relieve any potential discomfort from bony prominences
- If needed, the original straps, supplied with the AFO, can be used together with the CoverKIT[™].

Item No.	Size	Calf Circumference
28765 0010	X-Small	31 - 34 cm
28765 0011	Small	34 - 37 cm
28765 0012	Medium	37 - 41 cm
28765 0013	Large	41 - 46 cm
28765 0014	X-Large	46 - 51 cm







The Carbon Footplate serves the purpose of safeguarding the MTP (metatarsophalangeal) joints and the forefoot. It achieves this by restricting the range of motion, evenly distributing pressure in the forefoot, and aiding in the smooth transition of weight during ambulation. Furthermore, this footplate can be utilized to gradually restore mobility following a period of immobilization, typically in conjunction with a post-operative shoe or walker. It has the potential to enhance balance for individuals who have undergone toe amputation, specifically the fourth (IV) and/or fifth (V) toes. For optimal usage, it is essential to use an insole or custom foot orthotic in conjunction with the footplate.

Indications:

Hallux rigidus, Hallux limitus, stress fractures, and various other injuries or arthritic conditions in the forefoot and/or midfoot.



ltem No.	Size	L/R	Width	Length
280351011	Small	Left	77mm	235mm
280351012	Medium	Left	80mm	255mm
280351013	Large	Left	90mm	275mm
280351014	X-Large	Left	99mm	305mm
280352011	Small	Right	77mm	235mm
280352012	Medium	Right	80mm	255mm
280352013	Large	Right	90mm	275mm
280352014	X-Large	Right	99mm	305mm

PREFABRICATED SMO

A Surestep SMO is highly recommended to be used together with our KiddieFLOW, KiddieGAIT or KiddieROCKER to encourage heel-to-toe gait especially for patients with low tone and pronation.

The Surestep Prefabricated SMO is designed to manage excessive mild to severe pronation associated with hypotonia. This SMO uses circumferential compression to stabilize the foot and ankle. The open heel allows more of the foot to "feel the floor", which aids in sensory input and posture. For maximum function, this SMO should always be worn with suitable footwear.

Indications

Mild to severe pronation, hypotonia, triplanar instability in weight bearing, inability to stand independently, mild toe walking.

Contraindications

Hypertonia, spasticity, severe toe walking.

Weight limitations

Patients up to 22,5 kg.

Item No. Pair	ltem No. Left	ltem No. Right	Size	UK Shoe Size	EU Shoe Size
28740 0003	28742 1003	28742 2003	3T	2	19
28740 0004	28742 1004	28742 2004	4T	4	20
28740 0005	28742 1005	28742 2005	5T	5	21
28740 0006	28742 1006	28742 2006	6T	5.5	22
28740 0007	28742 1007	28742 2007	7T	6	23
28740 0008	28742 1008	28742 2008	8T	7	24
28740 0009	28742 1009	28742 2009	9T	8.5	26
28741 0010	28743 1010	28743 2010	10Y	9	27
28741 0011	28743 1011	28743 2011	IIY	10	28
28741 0012	28743 1012	28743 2012	12Y	11	29



















Our paediatric AFOs should always be combined with an additional functional foot orthoses if the patient's foot is not positioned in neutral when weight bearing. The functional foot orthoses should be placed on top of the AFO footplate to correct foot related problems such as pronation, supination, pes varus, pes valgus. If the patient's foot position cannot be corrected passively, our AFO maybe contraindicated. If no correction is needed, it is still advised to place an insole between the AFO footplate, and the patients foot for comfort and protection.

When spasticity is present, it is generally recommended that your foot orthotic has a deep heel cup to further encourage the heel-to-toe gait. The following are guidelines only. When the foot related problems are:

- Mild = use a Foot Orthotic that is deep and firm
- Moderate = UCB (Deep Foot Orthotic with trim line below ankle)
- Severe and/or tight Achilles tendon = SMO (Supra malleolar Orthosis or Molded Inner Boot)
- For low tone (hypotonia) and pronation, consider a soft SMO, such as SureStep[™]









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KiddieFLOW[™]

Unlike KiddieGAIT[®], KiddieFLOW TM is more flexible in the heel and toe area of the footplate and allows a greater range of motion. KiddieFLOW TM is based on the same principles as our adult FLOW models and retains the same geometry as KiddieGAIT[®] and KiddieROCKER[®]. The orthosis supports the dorsiflexion of the foot in the swing phase, provides better control of foot positioning in the late swing phase, which in turn improves stability in the stance phase. At the same time, the softer footplate provides easier roll off at the end of the stance phase. For a combination of increased A / P and M / L control, KiddieFLOW TM, in addition to our other children's models, can also be combined with individual insoles or SMO.

ltem No. Left	ltem No. Right	Description	Size	Footplate length	Height
28891 1011	28891 2011	KiddieFLOW	Small	I6 cm	22 cm
28891 1012	28891 2012	KiddieFLOW	Medium	18 cm	25,7 cm
28891 1013	28891 2013	KiddieFLOW	Large	20 cm	29,5 cm
28891 1014	28891 2014	KiddieFLOW	XLarge	21 cm	31,5 cm

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.



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KiddieGAIT®

KiddieGAIT[®] gives toddlers an orthosis that will allow their little feet to move in a more fluid and natural gait pattern. The AFO support the kids step thru Swing Phase and control the foot movement in several planes thru Stance phase. The anterior shell on the frontal side of lower leg also supports in other proximal problems, such as knee hyperextension or "Crouch gait" KiddieGAIT[®] is supposed to be used in combination with an custom made insole or SMO to control foot position.

ltem No. Left	ltem No. Right	Description	Size	Footplate length	Height
28372 1008	28372 2008	KiddieGAIT BABY	BabySmall	ll cm	15 cm
28372 1009	28372 2009	KiddieGAIT BABY	BabyMedium	12,5 cm	18 cm
28372 1010	28372 2010	KiddieGAIT BABY	BabyLarge	I4 cm	20 cm
28900 1011	28900 2011	KiddieGAIT Youth	Small	I6 cm	22 cm
28900 1012	28900 2012	KiddieGAIT Youth	Medium	18 cm	25,7 cm
28900 1013	28900 2013	KiddieGAIT Youth	Large	20 cm	29,5 cm
28900 1014	28900 2014	KiddieGAIT Youth	XLarge	21 cm	31,5 cm

SoftKIT accessory.

Item No.	Description	Size
28397 0008	Interface for KiddieGAIT BABY	BabySmall
28397 0009	Interface for KiddieGAIT BABY	BabyMedium
28397 0010	Interface for KiddieGAIT BABY	BabyLarge
28378 0011	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Small
28378 0012	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Medium
28378 0013	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Large
28378 0014	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	XLarge

ComfortKIT accessory.

Item No.	Description	Size
28418 0011	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Small
28418 0012	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Medium
28418 0013	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Large
28418 0014	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	XLarge

Replacement straps

Item No.	Description	Size
28368 0011	Strap Set for KiddieFLOW/KiddieGAIT/KiddieROCKER	Small
28368 0012	Strap Set for KiddieFLOW/KiddieGAIT/KiddieROCKER	Medium
28368 0013	Strap Set for KiddieFLOW/KiddieGAIT/KiddieROCKER	Large/ XLarge

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.



For information on Indications and Contraindications please refer to page 7. More about fitting and product selection can be found in the Allard AFO Professional Instruction.



For information on Indications and Contraindications please refer to page 7. More about fitting and product selection can be found in the Allard AFO Professional Instruction.

KiddieROCKER®

KiddieROCKER[®] provides extra rigidity to enhance balance and posture control, especially for children with weak quadriceps muscles. KiddieROCKER[®] was developed for the children with more involved pathology than only footdrop.

- Carbon composite with anterior shell, lateral strut, and an engineered footplate with an open calcaneal design.
- Designed to allow integration of your custom foot orthotic to help control ground-up forces.
- Anterior shell to assist in management of proximal deficits by helping to manage either knee hyperextension or crouch gait.

ltem No. Left	ltem No. Right	Description	Size	Footplate length	Height
28902 1011	28902 2011	KiddieROCKER Youth	Small	l6 cm	22 cm
28902 1012	28902 2012	KiddieROCKER Youth	Medium	18 cm	25,7 cm
28902 1013	28902 2013	KiddieROCKER Youth	Large	20 cm	29,5 cm
28902 1014	28902 2014	KiddieROCKER Youth	XLarge	21 cm	31,5 cm

SoftKIT accessory.

ltem No.	Description	Size
28378 0011	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Small
28378 0012	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Medium
28378 0013	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Large
28378 0014	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	XLarge

ComfortKIT accessory.

Item No.	Description	Size
28418 0011	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Small
28418 0012	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Medium
28418 0013	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	Large
28418 0014	Interface for KiddieFLOW/KiddieGAIT/KiddieROCKER	XLarge

Replacement straps

Item No.	Description	Size
28368 0011	Strap Set for KiddieFLOW/KiddieGAIT/KiddieROCKER	Small
28368 0012	Strap Set for KiddieFLOW/KiddieGAIT/KiddieROCKER	Medium
28368 0013	Strap Set for KiddieFLOW/KiddieGAIT/KiddieROCKER	Large/ XLarge

Allard UK also offers D-Ring Straps, please see page 28 for ordering details.

KiddieGAIT[®] SoftSHELL[™] YOUTH

The SoftSHELL for KiddieGAIT $^{\otimes}$ comes in two different versions depending on size.

The youth sizes have the outer SoftSHELL material combined with the SoftKIT Interface - all in one with two straps with D-rings.

Available in a choice of two patterns: with hearts and a grey pattern with skulls. Patterns may change over time without notice.

Item No. Grey w/Fun print	Item No. Pink w/Fun Print	Description	Size
28359 0011	28358 0011	SoftSHELL with SoftKIT	Small
28359 0012	28358 0012	SoftSHELL with SoftKIT	Medium
28359 0013	28358 0013	SoftSHELL with SoftKIT	Large
28359 0014	28358 0014	SoftSHELL with SoftKIT	XLarge



KiddieGAIT[®] SoftSHELL[™] BABY

The three smaller Baby Sizes have a slightly different construction. The shell is a separate cover that should be combined with a SoftKIT. The simple and circular closure provides a firm cover over the calf.

Item No. Blue w/Fun Print	Item No. Pink w/Fun Print	Description	Size
28388 0008	28389 0008	SoftSHELL w/o SoftKIT	BabySmall
28388 0009	28389 0009	SoftSHELL w/o SoftKIT	BabyMedium
28388 0010	28389 0010	SoftSHELL w/o SoftKIT	BabyLarge

Baby size SoftKIT

Item No.	Description	Size
28397 0008	SoftKIT	BabySmall
28397 0009	SoftKIT	BabyMedium
28397 0010	SoftKIT	BabyLarge



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Allard AFO Pre-Packaged Gait Assessment Kits



- 288820000
 Ypsilon® FLOW 2½

 289300000
 ToeOFF® 2.0

 289840000
 ToeOFF® 2½

 289640000
 ToeOFF® FLOW 2½

 289440000
 BlueROCKER® 2.0

 289740000
 BlueROCKER® 2½
- 288960000 KiddieFLOW[™]
- 283810000 KiddieGAIT® Baby Size
- 289050000 KiddieGAIT® Youth Size
- 289090000 KiddieROCKER®

- Ready to go with SoftKIT attached!
- Easy to carry for in-clinic assessment.
- Pre-Packaged Gait Assessment Kit
- Includes Sizes Small, Medium, Large
- Left and Right, boldly labelled NOT FOR RESALE.
- Only to be used for patient assessment to determine correct product and size
- We recommend the first assessment to be done in parallell bars.



Please note that these products are not returnable for credit or exchange.



Ypsilon[®] FLOW 1/2 Trial Brace

Item No. Left	Item No. Right	Description	Size
28881 1011	28881 2011	Ypsilon FLOW ½ Trial Brace	Small
28881 1012	28881 2012	Ypsilon FLOW ½ Trial Brace	Medium
28881 1013	28881 2013	Ypsilon FLOW ½ Trial Brace	Large
28881 1014	28881 2013	Ypsilon FLOW ½ Trial Brace	XLarge

ToeOFF® 2.0 Trial Brace

Item No. Left	Item No. Right	Description		Size
28921 1010	28921 2010	ToeOFF 2.0 Trial Brace	Simple strap	XSmall
28921 1011	28921 2011	ToeOFF 2.0 Trial Brace	Simple strap	Small
28921 1012	28921 2012	ToeOFF 2.0 Trial Brace	Simple strap	Medium
28921 1013	28921 2013	ToeOFF 2.0 Trial Brace	Simple strap	Large
28921 1014	28921 2014	ToeOFF 2.0 Trial Brace	Simple strap	XLarge

ToeOFF® 21/2 Trial Brace

Item No. Left	Item No. Right	Description		Size
28981 1010	28981 2010	ToeOFF 21/2 Trial Brace	Simple strap	XSmall
28981 1011	28981 2011	ToeOFF 2 ¹ / ₂ Trial Brace	Simple strap	Small
28981 1012	28981 2012	ToeOFF 2 ¹ / ₂ Trial Brace	Simple strap	Medium
28981 1013	28981 2013	ToeOFF 21/2 Trial Brace	Simple strap	Large
28981 1014	28981 2014	ToeOFF 21/2 Trial Brace	Simple strap	XLarge

ToeOFF[®]Flow 2¹/₂ Trial Brace

Item No. Left	Item No. Right	Description		Size
28961 1010	28961 2010	ToeOFF [®] Flow 2 ¹ / ₂ Trial Brace	Simple strap	XSmall
28961 1011	28961 2011	ToeOFF® Flow 2½ Trial Brace	Simple strap	Small
28961 1012	28961 2012	ToeOFF® Flow 21/2 Trial Brace	Simple strap	Medium
28961 1013	28961 2013	ToeOFF [®] Flow 2½ Trial Brace	Simple strap	Large
28961 1014	28961 2014	ToeOFF [®] Flow 2½ Trial Brace	Simple strap	XLarge

BlueROCKER® 2.0 Trial Brace

Item No. Left	Item No. Right	Description		Size
28941 1010	28941 2010	BlueROCKER [®] Trial Brace	Simple strap	XSmall
28941 1011	28941 2011	BlueROCKER [®] Trial Brace	Simple strap	Small
28941 1012	28941 2012	BlueROCKER [®] Trial Brace	Simple strap	Medium
28941 1013	28941 2013	BlueROCKER [®] Trial Brace	Simple strap	Large
28941 1014	28941 2014	BlueROCKER [®] Trial Brace	Simple strap	XLarge











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BlueROCKER® 21/2 Trial Brace

Item No. Left	Item No. Right	Description		Size
28971 1010	28971 2010	BlueROCKER [®] Trial Brace	Simple strap	XSmall
28971 1011	28971 2011	BlueROCKER [®] Trial Brace	Simple strap	Small
28971 1012	28971 2012	BlueROCKER [®] Trial Brace	Simple strap	Medium
28971 1013	28971 2013	BlueROCKER [®] Trial Brace	Simple strap	Large
28971 1014	28971 2014	BlueROCKER [®] Trial Brace	Simple strap	XLarge

KiddieFLOW[™] Trial Brace

Item No. Left	Item No. Right	Description	Size
28894 1011	28894 2011	KiddieFLOW Trial Brace	Small
28894 1012	28894 2012	KiddieFLOW Trial Brace	Medium
28894 1013	28894 2013	KiddieFLOW Trial Brace	Large
28894 1014	28894 2014	KiddieFLOW Trial Brace	XLarge

KiddieGAIT[®] Trial Brace

Item No. Left	Item No. Right	Description	Size
28382 1008	28382 2008	KiddieGAIT BABY Trial Brace	BabySmall
28382 1009	28382 2009	KiddieGAIT BABY Trial Brace	BabyMedium
28382 1010	28382 2010	KiddieGAIT BABY Trial Brace	BabyLarge
28904 1011	28904 2011	KiddieGAIT Trial Brace	Small
28904 1012	28904 2012	KiddieGAIT Trial Brace	Medium
28904 1013	28904 2013	KiddieGAIT Trial Brace	Large
28904 1014	28904 2014	KiddieGAIT Trial Brace	XLarge

KiddieROCKER® Trial Brace

Item No. Left	Item No. Right	Description	Size
28908 1011	28908 2011	KiddieROCKER Trial Brace	Small
28908 1012	28908 2012	KiddieROCKER Trial Brace	Medium
28908 1013	28908 2013	KiddieROCKER Trial Brace	Large
28908 1014	28908 2014	KiddieROCKER Trial Brace	XLarge

Please note that these products are not returnable for credit or exchange.



Straps (All products)

Replacement strap kits comprise upper and lower straps.

ltem No.	Description	Size
28373 0008	Strap Set KiddieGAIT, black	BabySmall
28373 0009	Strap Set KiddieGAIT, black	BabyMedium
28373 0010	Strap Set KiddieGAIT, black	BabyLarge
28368 0011	Strap Set KiddieGAIT, black	Small
28368 0012	Strap Set KiddieGAIT, black	Medium
28368 0013	Strap Set KiddieGAIT, black	Large/XLarge
28369 0011	Strap Set KiddieGAIT, black.With D-ring	Small
28369 0012	Strap Set KiddieGAIT, black.With D-ring	Medium
28369 0013	Strap Set KiddieGAIT, black.With D-ring	Large
28377 0011	Strap Set for ToeOFF / BlueROCKER black	XSmall/Small
28377 0013	Strap Set for ToeOFF / BlueROCKER, black	Med/LG/XLG
28760 0010	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½	XSmall
28760 0011	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½	Small
28760 0012	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½	Medium
28760 0013	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½	Large
28760 0014	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½	XLarge
28761 0010	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½ with D-ring	XSmall
28761 0011	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½ with D-ring	Small
28761 0012	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½ with D-ring	Medium
28761 0013	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½ with D-ring	Large
28761 0014	Strap Set for ToeOFF/BlueROCKER 2.0 & 2½ with D-ring	XLarge
28768 0011	Strap Set for ToeOFF Short	Small
28768 0012	Strap Set for ToeOFF Short	Medium
28768 0013	Strap Set for ToeOFF Short	Large



Soft AFO Strapping

Soft pile strapping material may be used for replacement straps for ToeOFF, ToeOFF Short and BlueROCKER, or any of your other orthosis strapping needs.

Item No.	Description	Size
25060 0000	Soft AFO Strap, Black	40 mm x 10 m, Roll
25061 0000	Soft AFO Strap, Black	50 mm x 10 m, Roll



Vertical Pads

Vertical pad, designed to create an open channel for the tibial crest when extra pressure relief is necessary for optimum patient comfort. They include pressure-sensitive backing for easy application. Intended as replacements for the originals supplied with each SoftKit.

Item No.	Desription	Size
28753 0011	Vertical Tibia Pad for 2.0	Small
28753 0013	Vertical Tibia Pad for 2.0	Large





SoftKIT[™]

Every Allard AFO (excluding Ypsilon Flow $\frac{1}{2}$) should have a soft interface between the orthosis and tibial crest. We offer two solutions: SoftKIT^m and ComfortKIT^m.

We offer four types of SoftKIT[™] which suit the various Allard AFO models and are available in black only:

- SoftKIT[™] fits only the original ToeOFF[®] and BlueROCKER[®]. The pack includes two tibia pads to create a pressure-free channel to help relieve any potential discomfort from bony prominences. Also included are pre-cut MikroFIX[™] tabs necessary to attach the SoftKIT[™] to the AFO.
- SoftKIT[™] for ToeOFF[®] and BlueROCKER[®] Short, sized to suit the shorter strut and broader tibia plate and includes same components as SoftKIT[™].
- **SoftKIT**[™] 2.0, a more tapered interface for all adult Allard AFOs from version 2.0 onwards. This pack includes two tibia pads.
- SoftKIT[™] for KiddieGAIT[®]/KiddeROCKER[®], sized to fit baby and youth sizes and includes pre-cut MikroFIX[™] tabs necessary to attach the SoftKIT[™] to the AFO.

ltem No. Black	Description	Size	ltem No. Black	Description	Size
28390 0010	SoftKIT™	XSmall	28397 0008	SoftKIT™ KiddieGAIT® Baby	BabySmall
28390 0011	SoftKIT™	Small	28397 0009	SoftKIT [™] KiddieGAIT® Baby	BabyMedium
28390 0012	SoftKIT™	Medium	28397 0010	SoftKIT [™] KiddieGAIT [®] Baby	BabyLarge
28390 0013	SoftKIT™	Large/XLarge	28378 0011	SoftKIT [™] KiddieFLOW [™] /KiddieGAIT [®] /	Small
28391 0011	SoftKIT [™] ToeOFF/BlueROCKER Short	Small		KiddieROCKER®	
28391 0012	SoftKIT [™] ToeOFF/BlueROCKER Short	Medium	28378 0012	SoftKIT [™] KiddieFLOW [™] /KiddieGAIT [®] / KiddieROCKER [®]	Medium
28391 0013	SoftKIT [™] ToeOFF/BlueROCKER Short	Large	28378 0013	SoftKIT [™] KiddieFLOW [™] /KiddieGAIT [®] /	Large
28750 0010	SoftKIT [™] 2.0	XSmall		KiddieROCKER®	
28750 0011	SoftKIT [™] 2.0	Small	28378 0014	SoftKIT [™] KiddieFLOW [™] /KiddieGAIT [®] / KiddieROCKER [®]	XLarge
28750 0012	SoftKIT [™] 2.0	Medium		Riddeno Chen	
28750 0013	SoftKIT [™] 2.0	Large			
28750 0014	SoftKIT [™] 2.0	XLarge			



MikroFIX Kits

MikroFIX Kits are precut shapes used to adhere the SoftKIT or ComfortKIT to the products. They include pressure-sensitive backing for easy application. Intended as replacements for the originals supplied with SoftKIT and ComfortKIT.

Item No.	Description	Size
28396 0011	MikroFIX for SoftKIT/ComfortKIT	XSmall/Small
28396 0013	MikroFIX for SoftKIT/ComfortKIT	Medium/Large/XLarge
28379 0011	MikroFIX for SoftKIT KiddieGAIT/KiddieROCKER	Small
28379 0012	MikroFIX for SoftKIT KiddieGAIT/KiddieROCKER	Medium
28379 0013	MikroFIX for SoftKIT KiddieGAIT/KiddieROCKER	Large/XLarge
28419 0000	MikroFIX for KiddieGAIT/KiddieROCKER wings only	One Size
28752 0011	MikroFIX for SoftKIT/ComfortKIT 2.0	XSmall/Small
28752 0013	MikroFIX for SoftKIT/ComfortKIT 2.0	Medium/Large/XLarge
28754 0000	MikroFIX for SoftKIT/ComfortKIT 2.0	One size
28356 0011	MicroFIX for SoftKIT SHORT	Small
28356 0012	MicroFIX for SoftKIT SHORT	Medium
28356 0013	MicroFIX for SoftKIT SHORT	Large
28357 0000	MicroFIX Ears for SHORT	One size

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ComfortKIT[™]

ComfortKIT^m our premium interface for the Allard AFO. It is recommended for patients who require added cushioning and a more intimate fit due to the shape of the tibia, skin condition and activity level.

We offer three versions of ComfortKIT^m which are available in black only:

- ComfortKIT[™] which fits only the original ToeOFF[®] and BlueROCKER[®]. The pack includes a pre-cut MikroFIX necessary to attach the ComfortKIT[™] to the AFO.
- ComfortKIT[™] 2.0, a more tapered interface, which is compatible with all adult Allard AFOs from version 2.0 onwards. The pack does not include MikroFIX[™] tabs as these are pre-applied on later versions of all adult Allard AFOs.
- ComfortKIT[™] for KiddieFLOW[™]/KiddieGAIT[®]/KiddeROCKER[®], sized to fit youth sizes and includes pre-cut MikroFIX[™] tabs necessary to attach the ComfortKIT[™] to the AFO.



	Description	Size	ltem No. Black	Description	Size
0	ComfortKIT [™]	XSmall	28418 0011	ComfortKIT [™] KiddieGAIT [®] /KiddieROCKER [®]	Small
I	ComfortKIT [™]	Small	28418 0012	ComfortKIT [™] KiddieFLOW [™] /KiddieGAIT [®] /KiddieROCKER [®]	Medium
2	ComfortKIT [™]	Medium	28418 0013	ComfortKIT [™] KiddieFLOW [™] /KiddieGAIT [®] /KiddieROCKER [®]	Large
3	ComfortKIT [™]	Large/XLarge	28418 0014	ComfortKIT [™] KiddieFLOW [™] /KiddieGAIT [®] /KiddieROCKER [®]	XLarge
0	ComfortKIT [™] 2.0	XSmall			
I	ComfortKIT [™] 2.0	Small			

MikroFIX Rolls

ComfortKIT[™] 2.0

ComfortKIT[™] 2.0

ComfortKIT[™] 2.0

28751 0012

28751 0013

28751 0014

MikroFIX rolls are the same ultra thin high strength hook material that is used to adhere the SoftKit or ComfortKIT to the products. Pressuresensitive backing for quick, easy application. Use to replace MikroFIX on ToeOFF products or any other orthosis fabrication when hook is required.

Medium

Large

XLarge

Item No.	Description	Color	Size
25040 0000	MikroFIX Hook, Self Adhesive	White	50 mm x 25 m, Roll
25041 0000	MikroFIX Hook, Self Adhesive	Black	50 mm x 25 m, Roll
25042 0000	MikroFIX Loop, Self Adhesive	White	50 mm x 25 m, Roll



Non-Skid Interface

Non-Skid interface is designed to be used in between an AFO and a plastic foot orthosis to prevent friction and abrasion of carbon composite footplates. Especially useful for paediatric patients that gather sand inside their shoes while playing.

Item No.	Description	Size
28411 0000	Non-Skid Interface, black	135 mm x 1m roll, Roll



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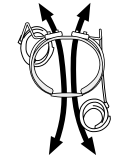
Notes



S.W.A.S.H[®]

Increase Levels of Function

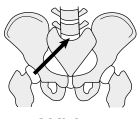
What makes SWASH[®] unique to other hip orthoses is that it offers controlled variable abduction. It is engineered with a complex series of angles to maintain good hip alignment as the uprights follow the pathways of motion of the femurs.



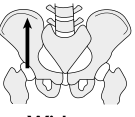
While standing or walking, SWASH[®] provides just enough abduction to prevent scissoring and medial femoral rotation. As the hips are flexed to assume the sitting position, it automatically further abducts the hips to create a tripod base for enhanced sitting stability and more upright posture.

The most visible benefits of the SWASH[®] are readily apparent by improvements in sitting and standing posture and stability, and for the ambulatory user, improvement in gait. However, perhaps the most important benefit the SWASH[®] offers is guidance for hip alignment.





With



Without





S.W.A.S.H.[®] STEADY (Replaces previous SWASH Classic)

- Plastic pelvic section extends from L2/L3 to the coccyx, providing maximum torso support for candidates with flaccidity or very limited trunk control
- Single strap fixed front closure to secure torso support
- Increased posterior and side support
- "Childproof" thigh cuff closure
- 6mm diameter uprights for size 1, 8mm uprights for size 2, 3, 4







S.W.A.S.H.[®] GO

(Replaces previous SWASH Low Profile II)

- Anatomically shaped metal pelvic section rests over the pelvis and is secured in position by attaching to a small plastic reinforced abdominal pad
- Double strap front closure allows symmetrical application
- 8 mm diameter uprights in all sizes extra strong for extra high tone
- Interchangable thigh cuff sizes
- Overlap design thigh cuff closure for easy application and removal
- Contoured posterior joints reduce interference with posterior walkers and other standing/walking/sitting aids

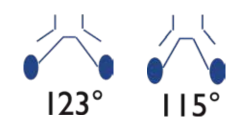




Two options for upright selection

More abduction in sitting

Increased abduction offers maximum opportunity for muscle lengthening in the sitting position, and is also recommended when there is need to influence the trunk toward more spinal extension.



Less abduction in sitting

Reduced abduction better accommodates wheelchairs with narrow seat structures and is better tolerated by children with tight adductor muscles.

PELVIC SECTION	Size	Sizes	Available	Circu	mference
Measure:		STEADY	GO	Adjustn	nent Range
SWASH® STEADY - At level of the natural waist for	I	✓	✓	400-465mm	15 ¾-18 ¼in
maximum trunk stability. SWASH $^{\circ}$ GO – At the level of the ASIS. Ideal is to fit	2	✓	✓	460-550mm	18-21 ¾in
	3	✓	✓	540-630mm	21 ¼-24 ¾in
the orthosis at mid-pelvic girdle to obtain good pelvic	4	✓	✓	620-720mm	24 ½-28 ¼in
stability.	5	N/A	✓	710-810mm	28-32in
	6	N/A	✓	800-900mm	31 ½-35 ½in

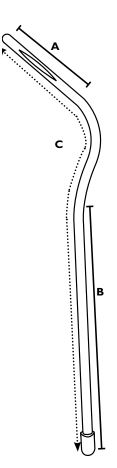
THIGH CUFFS Measure at distal thigh, just proximal to the condyles. Ideal	Size	Sizes Available		Circumference	
		STEADY	GO	Adjustn	nent Range
is to fit the cuffs as distal as possible without creating	Ι	✓	✓	210-250mm	8 ¼-9 ¾in
pressure or interference in the popliteal area. However,	2	✓	✓	250-290mm	9 ¾-11 ½in
pressure on the thorax, excessive spinal flexion, or	3	✓	✓	290-330mm	½- 3in
discomfort due to hamstring tightness, may be relieved by	4	✓	✓	330-380mm	13-15in
moving the cuffs up 1 - 3 inches.	5	✓	✓	380-440mm	15-17 ¼in
	6	✓	✓	440-500mm	17 ¼-19 ½in

	Size	Upright Diameter		Waist to Mid-Patella	
UPRIGHTS		STEADY	GO		
Measure waist to mid-patella. At final fitting, should be shortened to level of distal thigh cuff padding. 115° = narrow sitting base 123° = wide sitting base	I	6mm	8mm	310mm	12 ¼ in
	2	8mm	8mm	375mm	I4 ¾in
	3	8mm	8mm	440mm	I7 ¼in
	4	8mm	8mm	480mm	l 9in
	5	8mm	8mm	540mm	21 ¼ in
	6	8mm	8mm	600mm	23 ½in

Size		PELVIC STEADY	PELVIC GO	CUFFS	UPRIGHTS	UPRIGHTS 123 Deg.
Ι	STEADY	288520001		288540601	288550601	288560601
Ι	GO		288530001	288540801	288550801	288560801
2	STEADY & GO	288520002	288530002	288540802	288550802	288560802
3	STEADY & GO	288520003	288530003	288540803	288550803	288560803
4	STEADY & GO	288520004	288530004	288540804	288550804	288560804
5	STEADY & GO	N/A	288530005	288540805	288550805	288560805
6	STEADY & GO	N/A	288530006	288540806	288550806	288560806

NOTE: Color Coding indicates interchangeable components.

Assembly tools required. Please refer to our Fitting Manual for assistance with sizing and fitting.

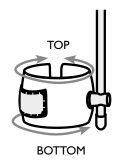


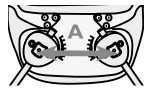
Upright lengths

Size	Proximal Length A, mm	Distal Length B, mm	Total Length C, mm
1	63	175	310
2	80	215	375
3	80	280	440
4	80	320	480
5	90	370	540
6	100	420	600

Plastic circumference

Size	Top in mm	Bottom in mm	
I	230	210	
2	270	250	
3	310	290	
4	360	340	
5	390	370	
6	460	420	





Pelvic Section - Distance Between Joint Centers

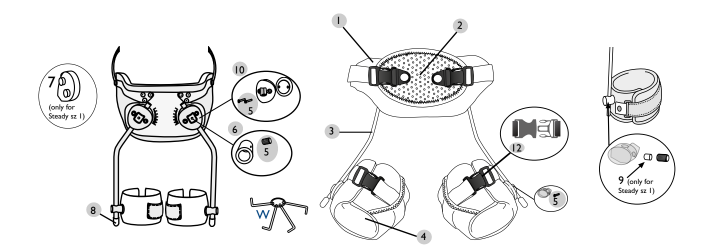
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Size	STEADY A, in mm	GO A, in mm
I	82	82
2	90	90
3	105	105
4	120	120
5	N/A	130
6	N/A	150

Measurements are taken on flat plate before bending.

S.W.A.S.H®

STEADY & GO Replacement Components



No.	Description	Unit	STEADY	GO
I	Pelvic Padding with abdominal Pad	l set	28857	28858
2	Abdominal Pad	l pcs	28860	28860
3	Upright 6 mm 115°, size 1 only	Pair	28855	
3	Upright 8 mm 115°	Pair	28855	28855
3	Upright 6 mm 123°, size 1 only	Pair	28856	
3	Upright 8 mm 123°	Pair	28856	28856
4	Thigh Cuffs Padding	Pair	28859	28859
5	Screw Kit, size I		28861	
5	Screw Kit, size 2 - 6		28861	28861
6	Clamp Ring Set, size I	2 pcs	28862	
6	Clamp Ring Set, size 2 - 6	2 pcs	28862	28862
7	Boss Cover, size I	2 pcs	28863	
8	Upright End Cover, size I	2 pcs	28864	
8	Upright End Cover, size 2 - 6	10 pcs	28864	28864
9	Brass Bushing, size 1	10 pcs	28865	
10	Hip Joint Set, size 1	2 pcs	28866	
10	Hip Joint Set, size 2 - 6	2 pcs	28866	28867
11	Allen Wrench Key Set	l set	28868	28868
12	Buckles 25 mm, for size 1 - 3	2 pcs	28869	28869
12	Buckles 38 mm, for size 4 - 6	2 pcs	28869	28869



Notes



Contracture Management

The Next Generation

We would like to introduce to you the next generation of our MultiMotion dynamic corrective joints. First of all, there is its eye-catching, clean design and modern appearance. The expressive details make this hinge a worthy successor, but that's not all. Hidden from view, this dynamic joint houses a variety of new features which are accentuated, among other features, by the use of high-quality materials.

Our dynamic corrective joints are designed for the treatment of patients with limited joint mobility and provide safe, efficient and appropriate treatment of contractures due to neurological and orthopedic conditions. The corrective joint can be used in orthoses for all age groups.



ItiMo

process of gradual, precise and evenly applied tension promotes the growth of the shortened tissue and increases joint mobility. The application of a low but sustained corrective force lengthens the affected tissue, improving the range of motion of the joint.

Treatment of the contracture can be done in both flexion or extension with the very same joint. The selection of these is easily adjusted by flipping the spring cassette from the red (Fig. 1) to the yellow (Fig. 2) side, or vice versa. The correct setting depends on the body side and the specific joint to which the joint is applied.

MultiMotion Joint changing the direction of force



Flexion

Extension

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Flexion

Extension

Dynamic Corrective Joint

Intended use: treatment of dynamically correctable contractures

Neurological indications

- Apoplexy (CVA)
- Cerebral palsy
- Cranial Brain Trauma
- Dystrophy
- Multiple sclerosis
- Paresis
- Spina bifida

Contraindications

- Abnormal arthrokinematics
- Ankylosis
- Arthrodesis
- Fibrosis
- Ossification



Orthopedic indications

- Amputation
- Fracture
- Ligament rupture
- Post-op after placement of endoprostheses, etc.

Application

• The corrective joint facilitates efficient treatment of dynamically correctable contractures according to the LLPS principle.

Product functionality

• Infinitely adjustable dynamic extension or flexion of the joint

Features

- Torque output possible in flexion or extension
- Range of Motion: +95° to -95°
- Adjustable flexion and extension stops
- Locking and unlocking possible in virtually any position
- Torque Output Infinitely adjustable
- Adjustable 0 point
- Medial and lateral access to torque output set screw
- Material: steel/stainless steel, plastic

Benefits in achieving therapy goals

- Improvement/rehabilitation of joint mobility
- Secure and step-wise joint mobilization
- Elongating/mobilizing spastic musculature
- Strengthening the musculature
- Improvement of the resting position
- Prevention of cartilage damage and ulcers

Components

MultiMotion joints are available in sizes medium and large. In addition, these components come in configurations with a modular bar adapter or with integrated bars and/or T-bar. In addition to an alignment unit, various types of joint bars are available as accessories for MultiMotion. In case of a bilateral application where a companion joint is preferred for the contralateral side, a selection can be made from the FreeMotion series of freely movable joints.





Modular

Modular + T-bar





Integrated bars

Integrated bars + T-bar

Corrective Joints with modular bar adapter

Treatment recommendation

Joint: wrist / elbow / hip / knee / ankle

Features

- Proximal and distal connection: modular bar adapter
- Bar width connection: 12 mm (medium), 16 mm (large)
- Adjustable flexion and extension stops



Size chart

ltem number	Size	Bar width	Joint thickness	Offset T-bar	Overall length	-	Housing diameter	Maximum spring load
69152 0000	medium	12 mm	19 mm	-	124 mm	125 g	36 mm	4,1 Nm
69140 0000	large	l6 mm	24 mm	-	144 mm	268 g	50 mm	8,4 Nm

Corrective Joints with modular bar adapter & T-Bar

Treatment recommendation

Joint: wrist / ankle

Features

- Proximal connection: modular bar adapter
- Bar connection width: 12 mm (medium), 16 mm (large)
- Distal connection: T-bar
- T-bar length: 155 mm (medium), 185 mm (large)
- Adjustable flexion and extension stops



Size chart

ltem number	Size	Bar width	Joint thickness	Offset T-bar	Axis to bottom	Joint weight	Housing diameter	Maximum spring load
69159 0000	medium	l2 mm	19 mm	10 mm	56 mm	154 g	36 mm	4,1 Nm
69147 0000	large	l6 mm	24 mm	10 mm	73 mm	303 g	50 mm	8,4 Nm



Corrective Joints with integrated bars

Treatment recommendation

Joint: wrist / elbow / ankle

Features

- Proximal and distal: Integrated bars
- Proximal and distal bar length: 270 mm
- Adjustable flexion and extension stops

Size chart

ltem number	Size	Bar width	Joint thickness	Offset T-bar	Overall length	Joint weight	Housing diameter	Maximum spring load
69149 0000	medium	l2 mm	19 mm	-	540 mm	210 g	36 mm	4,1 Nm
69148 0000	large	l6 mm	24 mm	-	540 mm	405 g	50 mm	8,4 Nm

Corrective Joints with integrated bars & T-bar

Treatment recommendation

Joint: wrist / ankle

Features

Size chart

- Proximal integrated bar
- Proximal bar length: 270 mm proximal integrated bar
- Distal connection: T-bar
- T-bar length: 155 (medium), 175 mm (large)
- Bar width: 12 mm (medium), 16 mm (large)
- Adjustable flexion and extension stops



ltem number	Size	Bar width	Joint thickness	Offset T-bar	Axis to bottom	Joint weight	Housing diameter	Maximum spring load
69151 0000	medium	12 mm	19 mm	10 mm	56 mm	125 g	36 mm	4,1 Nm
69150 0000	large	l6 mm	24 mm	10 mm	73 mm	268 g	50 mm	8,4 Nm



Accessories

MultiMotion alignment unit

This alignment unit facilitates the production of the orthosis and is a convenient, high quality tool that can be used multiple times for the proper alignment of the MultiMotion joints on the cast.

Size chart

I	ltem number	UOM	Description
6	69167 0000	each	T-Bar
6	69166 0000	set	Alignment unit

Joint Bars

All bars are supplied pre-drilled for optimum attachment. The bars have a high rigidity and are available in two different sizes and several configurations.

Features

• Material: Aluminum

Size	chart

Item number	Size	Bar Length	Bar Width	Bar Thickness	Model
69160 0000	small	200 mm	12 mm	3,2 mm	Straight
69162 0000	small	350 mm	12 mm	3,2 mm	Offset
69164 0000	small	150 mm	12 mm	3,2 mm	T-Bar
69161 0000	medium	200 mm	l6 mm	4,0 mm	Straight
69163 0000	medium	450 mm	l6 mm	4,0 mm	Offset
69165 0000	medium	150 mm	l6 mm	3,2 mm	T-Bar

FreeMotion Free Movable Joints

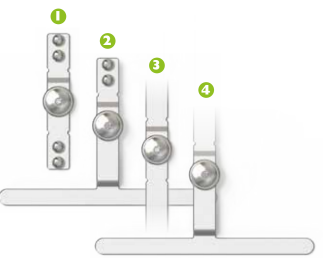
FreeMotion represents a product series of single-axis free motion joints, suitable for individual orthopedic devices of the upper and lower extremity for children, adolescents and adults. The joint can be used individually, but is also an ideal companion joint in combination with the MultiMotion corrective joint.

Intended use: these free motion joints can be used as an individual joint or as a companion joint on the contra lateral side of the affected joint to improve the torsional rigidity of the orthosis.

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Features

- Configurations:
- Proximal and distal modular bar adapter ⁽¹⁾
- Proximal bar adapter, distal with T-Bar $^{\scriptscriptstyle (2)}$
- Proximal integrated bar, distal with T-Ba $^{\scriptscriptstyle (3)}$
- Proximal and distal integrated bars (4)
- Range of motion: +120° tot -120°
- Material: stainless steel



Nr.:	ltem number	Size	Side	Length	Width	Height	Weight	Ø Joint head	Offset T-Bar	Axis to bottom
1	69697 0000	small	universal	93 mm	l2 mm	ll mm	40 g	18 mm	-	46 mm
2	69698 0000	small	universal	97 mm	l2 mm	ll mm	72 g	18 mm	10 mm	50 mm
3	69695 0000	small	universal	400 mm	12 mm	llmm	102 g	l8 mm	-	200 mm
4	69699 0000	small	universal	250 mm	l2 mm	ll mm	106 g	18 mm	10 mm	50 mm
1	69700 0000	medium	universal	97 mm	l6 mm	ll mm	52 g	22 mm	-	48 mm
2	69703 0000	medium	universal	105 mm	l6 mm	llmm	88 g	22 mm	10 mm	55 mm
3	69696 0000	medium	universal	400 mm	l6 mm	llmm	140 g	22 mm	-	200 mm
4	69704 0000	medium	universal	260 mm	l6 mm	llmm	134 g	22 mm	10 mm	55 mm





69166 0000

Dynamic Hip Abduction System

Intended use: Treatment of correctable adduction contractures in the hip joint **Treatment recommendation**: Joint: hip (paediatrics)

This system is assembled to individually made KAFO shells and features an infinitely adjustable rotation setting. This allows the leg to be positioned in a physiologically correct manner. The adductors are elongated by the gradually applied tension which stimulates the growth of the shortened tissue and increases joint mobility.

Indications

Diplegia, spastic Hip joint subluxation, congenital Tetraplegia, spastic Triplegia, spastic

Product functionality

Infinitely adjustable dynamic abduction of the hip joint Limiting the adduction or abduction of the hip joint Locking the hip abduction and adduction Rotation setting of the hip

Features

Infinitely adjustable abduction force

- Adjustable flexion and extension stops
- Infinitely adjustable rotation (-40° to +40°)
- Quick release for leg shells for easy donning and doffing

Benefits in achieving therapy goals

- Improvement/rehabilitation of joint mobility
- Secure and step-wise joint mobilization
- Elongating/mobilizing spastic musculature
- Strengthening the musculature
- Improvement of the resting position
- Prevention of cartilage damage and ulcers

Ordering information

The MultiMotion dynamic hip abduction system is always assembled by two orthotic components - the corrective system joint and the abduction bars – and combined with the KEVO leg shells, they represent the complete hip abduction orthosis. Both orthotic components are available in sizes medium and large and require to be ordered separately.

Size chart – MultiMotion Dynamic Corrective Joints

Item number	Size	Bar width	Bar thickness	Joint weight	Housing diameter	Maximum spring load
69152 0000	medium	l2 mm	19 mm	125 g	36 mm	4,1 Nm
69140 0000	large	l6 mm	24 mm	268 g	50 mm	8,4 Nm

Size chart – MultiMotion Abduction Bars

Item number	Size	Body length	
69721 0000	medium	< 105 cm	
69720 0000	large	> 105 cm	



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Multi**Static**

Regression Joints

The MultiStatic Regression Joint enables fast and efficient static treatment of contractures primarily due to orthopaedic injuries or disease - utilizing HLBS* principles. The angle of the joint is set by an eccenric axis. This continuously adjustable static extension or flexion joint is used in orthoses for both children and adults.

Intended use: Static treatment of correctable contractures





Benefits in achieving therapy objectives

- Range of motion: +120° tot -120°
- Improvement of the resting posture

Product function

• Continuous adjustable static Extension or Flexion of the joint





* HLBS = High Load Brief Stretch

Features

- Easy angle adjustment due to optimally positioned joint axis
- Can be used in Flexion and Extension
- Range of motion from +120o to -120o
- Joint head and axle hardened
- Integrated bars
- Material: stainless steel

The MultiStatic regression joint is suitable for the static treatment of contractures that have a neurological or orthopaedic origin.

Neurological indications

- Apoplexie (CVA)
- Cerebral palsy
- Cranial Brain Trauma
- Dystrophy
- Multiple sclerose
- Status after paraplegia
- Spina Bifida

Orthopedic indications

- Amputation
- Fracture
- Status after ligament rupture
- Status after joint surgery

Contraindications

- Structural contractures such as:
 - Ankylosis
 - Fibrosis
 - Ossification
- Deformation of muscles and bones
- Poor blood circulation

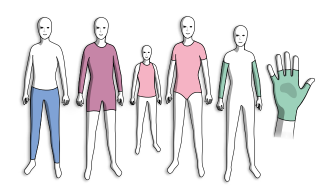
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Size	C	na	rτ

Art. no.	UOM	Size	Side	Length	Width	Height	Weight	Ø Joint Head	
69689 0000	each	X-small	universal	100 mm	9 mm	6,5 mm	14 g	ll mm	
69690 0000	each	small	universal	400 mm	l2 mm	8,5 mm	83 g	19 mm	
69691 0000	each	medium	universal	400 mm	l6 mm	9,5 mm	121 g	25 mm	
69692 0000	each	large	universal	400 mm	19 mm	10,5 mm	151 g	30 mm	



Dynamic Textile Orthoses





DYNAMIC COMPRESSION FOR OPTIMAL FUNCTIONALITY

Introducing Elements Body, a meticulously crafted range of custom-made medical device class I Lycra garments designed to meet the stringent requirements of MDR 2017/745. Our garments feature carefully selected fabrics, produced, and certified in accordance with OEKO-TEX standard 100, product class II.

Our textile orthoses leverage the therapeutic benefits of dynamic compression, delivering sensory and proprioceptive feedback that is crucial for the ideal therapeutic outcome. The base material of the Elements Body Lycra Garment applies targeted compression to the body, simultaneously increasing sensory and proprioceptive feedback and accommodating natural movement. Biomechanical reinforcements are strategically positioned to further influence normal movement, soft tissue dynamics, and joint alignment, fostering stability.

Key Features of Elements Body:

- Constant and Consistent Feedback:
 Provides sustained sensory and proprioceptive input.
- External Stabilisation, Alignment, and Resistance:
 - Improves postural control and proximal stability.
 - Enhances quality of movement and tone.
 - Promotes fluidity of movement and tone management.
- Motor Learning and Neural Integration:
 Augments the potential for motor learning and neural integration.
- Reduction of Involuntary Movements:
 Observed to mitigate involuntary movements effectively.
- Diaphragmatic Support:
 Provides crucial diaphragmatic support, leading to improved breathing and vocalisation.
- Enhanced Carer Handling and Transferring:
 Facilitates improved handling and transferring by caregivers



Incorporate Elements Body into your therapeutic practice and elevate the functional potential of your patients. Our commitment to precision, compliance, and therapeutic efficacy sets Elements Body apart as the preferred choice for orthotists and therapists seeking superior outcomes.



TARGETED THERAPEUTIC SOLUTIONS FOR DIVERSE NEUROLOGICAL CONDITIONS!

Discover the Versatility of Elements Body Intervention:

Elements Body presents a versatile intervention showing effectiveness in managing abnormal tone across a spectrum of neurological conditions. Our specialised garments have demonstrated positive outcomes in the following conditions:

- Cerebral Palsy
- Acquired Brain Injury
- Acquired Spinal Cord Injury
- Cerebellar Ataxia
- Athetosis
- Spina Bifida
- Stroke
- Multiple Sclerosis
- Persistent Hypotonia
- Ehlers Danlos Syndrome (EDS) and Hypermobility

ltem no.	Model
39300000	Vest without sleeves
393010011	Vest with short sleeves
393010013	Vest with long sleeves
393050000	Body without sleeves
393060011	Body with short sleeves
393060013	Body with long sleeves
393100011	Suit without sleeves, short legs
393100012	Suit without sleeves, ¾ legs
393100013	Suit without sleeves, long legs
393110011	Suit with sleeves, short legs
393110012	Suit with sleeves, ³ ⁄ ₄ legs
393110013	Suit with short sleeves, long legs
393120011	Suit with long sleeves, short legs
393120012	Suit with long sleeves, ¾ legs
393120013	Suit with long sleeves, long legs
393200011	Trousers with short legs
393200012	Trousers with ¾ legs
393200013	Trousers with long legs
393250000	Sock
393300000	Short glove without fingers
393310000	Short glove with fingers
393350000	Long glove without fingers
393360000	Long glove with fingers
393400000	Sleeve



Prior to placing an order for Elements Body, prescribers are mandated to undergo training facilitated by Allard UK. This ensures that those prescribing the garments possess the requisite proficiency to make informed decisions.

ELEMENTS BODY TRIAL LUMBAR WRAP

The Elements Body Trial Lumbar Wrap, featuring a center front hook and loop adjustment and additional straps for pelvic support and alignment, is purposefully crafted for the assessment phase of Elements Body MTM Body garments. This specialised Lumbar Wrap enables clinicians to evaluate user response in a clinical setting, aiding in the preparation for a made-to-measure garment. Intended for short-term use, it is recommended that the treating clinician provides instructions on the correct fitting to both the user and the caregiver upon issuing the Trial Lumbar Wrap.

Item No.	Colour	Туре	Colour
393460009	Black	XX-Small	50-60 cm
393460010	Black	X-Small	60-75 cm
393460011	Black	Small	75-90 cm
393460012	Black	Medium	90-105 cm
393460013	Black	Large	105-125 cm









ELEMENTS BODY TRIAL SLEEVE

Our Trial Sleeve is purposefully crafted for use in the assessment phase of Elements Body made-to-measure (MTM) upper limb garments. Designed to facilitate a comprehensive evaluation, it allows clinicians to gauge the user's response to the application of a dynamic textile garment. This trial period, lasting 2-4 weeks, serves as an initial step in assessing the effectiveness and user tolerance. The insights gained during this period inform clinicians in their decision-making process prior to the provision of a tailored Elements Body MTM garment

Item No.	Size	L/R	Wrist cm	Elbow cm	Biceps cm
39344 0008	XXX-Small	Bilat.	11-12	16-18	16-18
39344 0009	XX-Small	Bilat.	12-13	18-20	18-20
39344 0010	X-Small	Bilat.	13-14	20-22	20-22,5
39344 0011	Small	Bilat.	14-15	21-23	22,5-25
39344 0012	Medium	Bilat.	14-16	22-25	24-27
39344 0013	Large	Bilat.	16-18	25-28	27-30
39344 0014	X-Large	Bilat.	18-20	28-31	30-33
39344 0015	XX-Large	Bilat.	20-22	31-34	33-37



HyMo Textile Orthosis

HyMo stands as a meticulously crafted, custom-made textile orthosis designed to address the specific needs of individuals diagnosed with hypermobility conditions, such as Ehlers Danlos Syndrome. Our clinical focus is on delivering targeted stabilisation and support to the soft tissue and joints, recognising hypermobility as the primary diagnosis.

Key Features:

- Tailored Precision: HyMo garments are bespoke creations, individually crafted to seamlessly conform to the body, ensuring an optimal fit.
- Strategic Reinforcements:

A range of specific reinforcements is available, allowing for a personalised approach to improving posture, enhancing joint stability, and effectively managing pain for enhanced functional outcomes.

Clinical Emphasis:

HyMo places a clinical emphasis on addressing the unique challenges associated with hypermobility, providing tailored solutions that extend beyond mere support to actively contribute to improved function.

• Holistic Approach:

The design philosophy behind HyMo extends beyond mere garment creation; it encompasses a holistic strategy to enhance overall musculoskeletal well-being.

HyMo offers a range of style options, each complemented by additional reinforcements, allowing clinicians to precisely meet the unique requirements of individual patients.







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HYMO TEXTILE ORTHOSIS: PRECISION FOR HYPERMOBILITY MANAGEMENT

HyMo, a meticulously crafted textile orthosis, is purposefully designed for patients grappling with hypermobility of joints and soft tissue, exemplified by conditions such as Ehlers Danlos Syndrome. Tailored to meet the unique needs of individuals aged 10 and above, HyMo is available as a made-to-measure orthosis, ensuring a customised fit for optimal therapeutic outcomes.

Distinguished Features:

- Stabilisation and Range Limitation: Engineered to stabilise and re-align the joints and soft tissue to maintain joint range of motion, HyMo acts as a precision-crafted solution to address hypermobility effectively.
- Medical Device Classification

HyMo holds the classification of a Medical Device, Class I, aligning with stringent standards as per MDR 2017/745. The orthosis is produced and certified with meticulous adherence to regulatory requirements.

Certified Fabric Excellence

HyMo material boasts a substantial Lycra content, imparting superior stretch and recovery properties. This ensures excellent dynamic support without compromising movement, particularly crucial during strengthening and conditioning activities, including swimming pool training and certified according to OEKO-TEX standard 100, product class II.

• Breathability and Quick Drying:

The advanced composition of the HyMo fabric prioritises breathability and swift drying post-swimming and washing.

Prior to prescribing or ordering our HyMo garments, clinicians must successfully complete our prescribed education program. This comprehensive program ensures clinicians are wellequipped to tailor their prescriptions effectively

ltem No.	Model	Туре	Colour
39400	Body with short sleeves	Female	Black
39401	Body with short sleeves	Male	Black
39402	Body with long sleeves	Female	Black
39403	Body with long sleeves	Male	Black
39408	Body with 3/4 sleeves	Female	Black
39409	Body with 3/4 sleeves	Male	Black
39404	Trousers with short legs	Female	Black
39405	Trousers with short legs	Male	Black
39406	Trousers with long legs	Female	Black
39407	Trousers with long legs	Male	Black
39410	Trousers with 3/4 legs	Female	Black
39411	Trousers with 3/4 legs	Male	Black

Suitable for individuals aged 10 and above!

Notes



Wrist and Thumb Orthoses



S.O.T THUMB ORTHOSIS

S.O.T Thumb is an anatomically shaped orthosis for thumb and palm. The orthosis is designed to restrict movements in CMC and MCP joints, support the hand's arch and position the thumb's joints and muscles in a comfortable and desirable resting position to avoid overstretched ligaments that can lead to subluxation in the joint.

Some of the benefits and features of S.O.T Thumb include:

- Adjustable aluminium core that can easily be shaped to the patient's anatomy
- Adjustable as the contracture changes
- Machine washable, with cover, at 40°C.

Indications:

Osteoarthritis, rheumatoid arthritis, adduction contracture of the thumb and overload injury of the CMC joint.

Note when treating Osteoarthritis in CMC regions I-4: At stage 4 the scaphoid is involved. The thumb support should then be combined with a wrist orthosis.

ltem No.	Description	Side	Size	MCP Width ^{**}	Length * * (from wrist to fingertip)
28720 1011	S.O.T.Thumb Orthosis*	Left	Small	≤ 7,5 cm	≤ 18,5 cm
28720 1012	S.O.T.Thumb Orthosis*	Left	Medium	≤ 8,5 cm	≤ 20 cm
28720 1013	S.O.T.Thumb Orthosis*	Left	Large	≤ 9 cm	≤ 21 cm
28720 2011	S.O.T.Thumb Orthosis*	Right	Small	≤ 7,5 cm	≤ 18,5 cm
28720 2012	S.O.T.Thumb Orthosis*	Right	Medium	≤ 8,5 cm	≤ 20 cm
28720 2013	S.O.T.Thumb Orthosis*	Right	Large	≤ 9 cm	≤ 21 cm
28721 1011	Extra cover	Left	Small		
28721 1012	Extra cover	Left	Medium		
28721 1013	Extra cover	Left	Large		
28721 2011	Extra cover	Right	Small		
28721 2012	Extra cover	Right	Medium		
28721 2013	Extra cover	Right	Large		

 * complete orthosis with one cover

** Relation between MCP width and wrist to fingertip length can vary.

Regard the size interval only as a guide.



S.O.T RESTING SPLINT

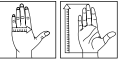
Many stroke patients over time may get a variety of complications, such as spasticity, paralysis, pain, loss of sensation, decreased proprioception and oedema of the hand and arm. These complications can cause a reduction of mobility in the hand and eventually contractures may develop (the hand and fingers will not straighten). Therefore, it is important to start with orthotic treatment, along with hand therapy at an early stage, before spasticity is established.

S.O.T is a resting splint for the spastic and paretic hand, when the goal is to maintain or increase the mobility of the hand.

The orthosis is smooth and lightweight. The S.O.T has an aluminium core which allows adjustment to the desired position. The aluminium core is embedded into polyethylene foam, which is covered with fabric. The brace is delivered in a resting position. A resting position can offer pain relief, relaxation to the hand and it also provides a good biomechanical position that may reduce the risk of flexor shortening of the wrist and fingers.

Patients suffering with rheumatoid pain may benefit from S.O.T as it prevents the hand from falling into unfavourable painful positions. The orthosis can be readjusted into POSI or Intrinsic-Plus Position.





ltem no. Left	ltem no. Right	Description	Side	Size	MCP Width	Wrist to finger tlp
28710 1008	28710 2008	S.O.T Resting splint	L/R	XXX-Small	5,5cm	≤ I2cm
28710 1009	28710 2009	S.O.T Resting splint	L/R	XX-Small	≤ 6,5cm	≤ I4cm
28710 1010	28710 2010	S.O.T Resting splint	L/R	X-Small	≤ 7,5cm	≤ I6cm
28710 1011	28710 2011	S.O.T Resting splint	L/R	Small	≤ 7,5c m	≤ 18.5cm
28710 1012	28710 2012	S.O.T Resting splint	L/R	Medium	≤ 8,5c m	≤ 20cm
28710 1013	28710 2013	S.O.T Resting splint	L/R	Large	≤ 9 cm	≤ 2 l cm
28711 0009		MCP wedge	Bilat.	XX-Small	Width 65mm	Height 10mm
28711 0011		MCP wedge	Bilat.	Small	Width 75mm	Height 15mm
28711 0013		MCP wedge	Bilat.	Large	Width 90mm	Height 20mm
28712 0003		Finger divider	Bilat.	Paediatric		
28712 0005		Finger divider	Bilat.	Medium		
28712 0007		Finger divider	Bilat.	Large		
28713 0009		Extra strap	Bilat.	XXXS-XS		
28713 0012		Extra strap	Bilat.	Small-Large		
28714 1008	28714 2008	Additional cover	L/R	XXX-Small		
28714 1009	28714 2009	Additional cover	L/R	XX-Small		
28714 1010	28714 2010	Additional cover	L/R	X-Small		
28714 1011	28714 2011	Additional cover	L/R	Small		
28714 1012	28714 2012	Additional cover	L/R	Medium		
28714 1013	28714 2013	Additional cover	L/R	Large		

Intended use: The main indications for the brace in resting position is stroke, CP, rheumatoid arthritis, radialis paresis, muscular dystrophy, edema or plexus injury.



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SELECTION®

Allard wirst and thumb supports are made from a material developed exclusively for Allard. Selection[®] Powernet, the inner textile mesh gives the material its perfect elasticity and recovery for good consistent support. Selection[®] Air is a thin, soft and 100% air permeable material used in selected parts of the orthosis where textile doesn't impact on function or retain heat, giving a smooth finish. Together Selection[®] Air and Powernet can mould to anatomical contours that allow unrestricted movement and stability. A perfect fit that is soft inside and durable outside. Elegant with high comfort.



SELECTION[®] Childrens Thumb

Selection[®] Thumb orthosis for children is elastic all the way around and the design keeps the thumb in a relaxed and pain free position.

ltem No. Left	ltem No. Right	Colour	Size	Wrist circumference	Palm Height	Total Length	Approx. Age
35300 1009	35300 2009	Black	XX-Small	8 - I I cm	5 - 6 cm	ll cm	0,5 - 2 years
35300 1010	35300 2010	Black	X-Small	8 - IIcm	6 - 7 cm	13,5 cm	2 - 3 years
35300 1011	35300 2011	Black	Small	10 - 12 cm	7 - 8 cm	14,5 cm	3 - 6 years
35300 1012	35300 2012	Black	Medium	12 - 14 cm	8 - 9 cm	17 cm	6 - 11 years
35300 1013	35300 2013	Black	Large	14 - 16 cm	8 - 9 cm	17,5 cm	11 - 13 years



SELECTION® Childrens Wrist

Selection[®] Wrist orthosis for children is made with two stepless closures for simple adjustment. The thumb strap is adjustable. Simple aluminum stay that is easy to shape. Added colour for children.

ltem No. Left	ltem No. Right	Colour	Size	Wrist circumference	Palm Height	Total Length	Approx. Age
35305 1009	35305 2009	Black	XX-Small	8 - 11 cm	5 - 6 cm	ll cm	0,5 - 2 years
35305 1010	35305 2010	Black	XSmall	8 - IIcm	6 - 7 cm	13,5 cm	2 - 3 years
35305 1011	35305 2011	Black	Small	10 - 12 cm	7 - 8 cm	14,5 cm	3 - 6 years
35305 1012	35305 2012	Black	Medium	12 - 14 cm	8 - 9 cm	17 cm	6 - 11 years
35305 1013	35305 2013	Black	Large	14 - 16 cm	8 - 9 cm	17,5 cm	11 - 13 years



SELECTION[®] Childrens Open Wrist

Selection[®] Wrist orthosis for children is made with two stepless closures for simple adjustment. The thumb strap is adjustable. Simple aluminum stay that is easy to shape. Added colour for children.

ltem No. Left	ltem No. Right	Colour	Size	Wrist circumference	Palm Height	Total Length	Approx. Age
35306 1011	35306 2011	Black	Small	11,5 - 14 cm	7 - 8 cm	13,5 cm	3 - 6 years
35306 1012	35306 2012	Black	Medium	12 - 15,5 cm	8 - 9 cm	14,5 cm	6 - 11 years
35306 1013	35306 2013	Black	Large	14 - 16,5 cm	8 - 9 cm	17 cm	11 - 13 years

SELECTION® Wrist Short

Selection[®] Short is similar to Selection[®] Wrist Soft, low cut and without any stay on the volar side.

It has the same strapping features, adjustable thumb strap and made from the smooth and well appreciated Selection material.

Item No. Left	Item No. Right	Colour	Size	Wrist circumference
35222 1010	35222 2010	Black	X-Small	< 11 cm
35222 1011	35222 2011	Black	Small	11 - 14 cm
35222 1012	35222 2012	Black	Medium	14 - 17 cm
35222 1013	35222 2013	Black	Large	17 - 20 cm
35222 1014	35222 2014	Black	XLarge	20 - 23 cm
35223 1010	35223 2010	Beige	X-Small	< I I cm
35223 1011	35223 2011	Beige	Small	11 - 14 cm
35223 1012	35223 2012	Beige	Medium	14 - 17 cm
35223 1013	35223 2013	Beige	Large	17 - 20 cm
35223 1014	35223 2014	Beige	XLarge	20 - 23 cm



SELECTION® Thumb Soft

Selection[®] Soft is an elastic orthosis that align and stabilize the thumb joint and provides light support.

Item No. Black	Item No. Beige	Size	Side	Wrist circumference
35200 1010	35201 1010	X-Small	Left	< 13 cm
35200 1011	35201 1011	Small	Left	13 - 15 cm
35200 1012	35201 1012	Medium	Left	15 - 17 cm
35200 1013	35201 1013	Large	Left	17 - 20 cm
35200 1014	35201 1014	X-Large	Left	> 20 cm
35200 2010	35201 2010	X-Small	Right	< 13 cm
35200 2011	35201 2011	Small	Right	13 - 15 cm
35200 2012	35201 2012	Medium	Right	15 - 17 cm
35200 2013	35201 2013	Large	Right	17 - 20 cm
35200 2014	35201 2014	X-Large	Right	> 20 cm



SELECTION® Thumb Rigid

Selection[®] Rigid gives increased stability due to the non-elastic fabric around the thumb section. The design supports the muscles, keeping the thumb in a neutral position.

Item No. Black	Item No. Beige	Size	Side	Wrist circumference
35202 1010	35203 1010	X-Small	Left	< 13 cm
35202 1011	35203 1011	Small	Left	13 - 15 cm
35202 1012	35203 1012	Medium	Left	15 - 17 cm
35202 1013	35203 1013	Large	Left	17 - 20 cm
35202 1014	35203 1014	X-Large	Left	> 20 cm
35202 2010	35203 2010	X-Small	Right	< 13 cm
35202 2011	35203 2011	Small	Right	13 - 15 cm
35202 2012	35203 2012	Medium	Right	15 - 17 cm
35202 2013	35203 2013	Large	Right	17 - 20 cm
35202 2014	35203 2014	X-Large	Right	> 20 cm







SELECTION[®] Wrist Soft

SELECTION[®] Wrist Soft is our wrist support that offers medium stabilization to the wrist and hand. It has a pre-shaped removable rigid stay on the volar side and a less rigid thinner removable stay on the dorsal side. It is low cut to follow the hand's natural bend and well cut around the thumb which allows the thenar muscles to work freely. The two-piece closing system makes the orthosis easy to open and close with one hand and allows adjustment of the width of the forearm. As the lacing comes from the ulnar side, the risk of misalignment of the thumb is reduced. It has an adjustable thumb grip. Due to the construction of the material it is possible to adjust the shape slighting by trimming with scissors. The length of the orthosis is 18cm on the volar side.

Item No. Left	Item No. Right	Colour	Size	Wrist circumference	Arm circumference
35204 1010	35204 2010	Black	X-Small	< I I cm	N/A
35204 1011	35204 2011	Black	Small	11 - 14 cm	N/A
35204 1115	35204 2115	Black	Small Plus	11 - 14 cm	18 - 21cm
35204 1012	35204 2012	Black	Medium	14 - 17 cm	N/A
35204 1125	35204 2125	Black	Medium Plus	14 - 17 cm	21 - 24 cm
35204 1013	35204 2013	Black	Large	17 - 20 cm	N/A
35204 1135	35204 2135	Black	Large Plus	17 - 20 cm	24 - 27 cm
35204 1014	35204 2014	Black	X-Large	20 - 23 cm	N/A
35204 1145	35204 2145	Black	X-Large Plus	20 - 23 cm	27 - 30 cm
35204 1015	35204 2015	Black	XX-Large	> 23 cm	N/A
35204 1155	35204 2115	Black	XX-Large Plus	> 23 cm	30 - 33 cm
35205 1010	35205 2010	Beige	X-Small	< I I cm	N/A
35205 1011	35205 2011	Beige	Small	11 - 14 cm	N/A
35205 1115	35205 2115	Beige	Small Plus	11 - 14 cm	18 - 21cm
35205 1012	35205 2012	Beige	Medium	14 - 17 cm	N/A
35205 1125	35205 2125	Beige	Medium Plus	14 - 17 cm	21 - 24 cm
35205 1013	35205 2013	Beige	Large	17 - 20 cm	N/A
35205 1135	35205 2135	Beige	Large Plus	17 - 20 cm	24 - 27 cm
35205 1014	35205 2014	Beige	X-Large	20 - 23 cm	N/A
35205 1145	35205 2145	Beige	X-Large Plus	20 - 23 cm	27 - 30 cm
35205 1015	35205 2015	Beige	XX-Large	> 23 cm	N/A
35205 1155	35205 2155	Beige	XX-Large Plus	> 23 cm	30 - 33 cm



SELECTION® Ulnar Deviation

SELECTION[®] Ulnar Deviation is intended for the management of Ulnar Deviation. Corrects alignment of joints of the fingers to improve extension, strength and function of the hand. Reduces pain and joint stiffness. Ulnar deviation is likely to be a characteristic for those with various forms of inflammatory disease, such as Rheumatoid Arthritis.

This may also be used for realignment and stabilization in patients with joint laxity and muscle weakness.

Item No. Left	Item No. Right	Colour	Size	Circumference MCP 2-5
35218 1010	35218 2010	Black	X-Small	13 - 16 cm
35218 1011	35218 2011	Black	Small	16 - 19 cm
35218 1012	35218 2012	Black	Medium	19 - 22 cm
35218 1013	35218 2013	Black	Large	22 - 25 cm

SELECTION® MULTIOPEN

SELECTION[®] Multiopen is a semi-stable wrist support with double locking function. It can be opened up completely and secured loosely with Velcro and then pulled closed firmly with the lacing system.

The patient can choose to either open it completely each time the orthosis is taken on/off or only use the lacing function.

The orthosis is low cut to follow the hand's natural creases and the thenar creases allowing the the muscles to work freely.

The two-part lacing and locking in combination with Velcro enables adjustment of the width for a wider forearm.

As the lacing is positioned on the ulnar side, the risk of the thumb being positioned incorrectly decreases.

The orthosis has an adjustable thumb strap that attaches from the volar side and fastens on the dorsal side.

The components of the fabric make it possible to cut without fraying, using scissors, to shape for optimal fit. Made in an airy and comfortable SELECTION[®] material with all the functions that this entails.

The orthosis is 22cm in length, i.e. 4cm longer than a SELECTION $^{\otimes}$ Soft 35204.

It has an adjustable aluminium stay on the volar side which is removable.

Item No. Left	Item No. Right	Colour	Size	Wrist circumference
35209 1010	35209 2010	Black	X-Small	< I I cm
35209 1011	35209 2011	Black	Small	11 - 14 cm
35209 1012	35209 2012	Black	Medium	14 - 17 cm
35209 1013	35209 2013	Black	Large	17 - 20 cm
35209 1014	35209 2014	Black	X-Large	20 - 23 cm
35209 1015	35209 2015	Black	XX-Large	23 - 26 cm







SELECTION[®] RADIALIS THUMB SECTION

The SELECTION[®] range presents two new products, Radialis Finger and Radialis Thumb. These are sold as separate items to make it possible to combine them as and when required for thumb and finger extension. They have been designed to use for Radial Nerve Palsy, (dropped wrist caused by damage to the Radial Nerve) to assist functional grasp and release whilst the nerve recovers. These are intended to be combined with Selection[®] Wrist orthosis model numbers 35204, 35205 and 35209.

ltem No. Left	ltem No. Right	Colour	Size	Measure
35216 1011	35216 2011	Black	Small	3 - 4 cm
35216 1013	35216 2013	Black	Large	5 - 6 cm

Measure: Length joint centre MCP1 – joint centre IP1.





SELECTION[®] RADIALIS FINGER SECTION

Radialis Finger component comprises two sections that change to make it easier to put on and adapt to the best fit. The Finger Part is attached to the soft plush material on the dorsal side of the orthosis. Simple to attach and comfortable to use. Can also be combined with Radialis Thumb Section.

Item No. Left	ltem No. Right	Colour	Size	Measure
35217 1011	35217 2011	Black	Small	17 - 20 cm
35217 1012	35217 2012	Black	Medium	20 - 23 cm
35217 1013	35217 2013	Black	Large	23 - 27 cm

Measure: Circumference MCP 2-5



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SELECTION[®] Wrist Rigid

SELECTION[®] Wrist Rigid has the same features as the soft version, but also a thumb section added for increased thumb support and stability. The thumb strap can be individually adjusted. It comes with a pre-shaped plastic stay on the palmar side and a soft narrow plastic stay on the dorsal side.

Item No. Left	Item No. Right	Size	Colour	Wrist circumference
35206 1010	35206 2010	X-Small	Black	< 11 cm
35206 1011	35206 2011	Small	Black	11 - 14 cm
35206 1012	35206 2012	Medium	Black	14 - 17 cm
35206 1013	35206 2013	Large	Black	17 - 20 cm
35206 1014	35206 2014	XLarge	Black	20 - 23 cm
35206 1015	35206 2015	XXLarge	Black	> 23 cm



SELECTION® Open Wrist

SELECTION[®] Open Wrist is a brace that can be opened totally flat to make it easier to put it on. The strap on the inside can be removed if the opening needs to be even larger. The thumb strap can be individually adjusted. It comes with a pre-shaped plastic stay.

Item No. Left	Item No. Right	Size	Colour	Wrist circumference
35207 1010	35207 2010	X-Small	Black	< 11 cm
35207 1011	35207 2011	Small	Black	11 - 14 cm
35207 1012	35207 2012	Medium	Black	14 - 17 cm
35207 1013	35207 2013	Large	Black	17 - 20 cm
35207 1014	35207 2014	XLarge	Black	20 - 23 cm



Each Selection Wrist Support has the new CS-spoon inserted on the palmar side of the orthosis. It is a preshaped plastic spoon with flared edges at top and bottom. A soft plastic stay is also incorporated on the dorsal side of the orthosis. Both are removable. The CS-spoon is also available in packs of 10. Item number 35210.





SELECTION® Fingerloop & Fingerloop Sheet

A twin bandage that efficiently holds two fingers or more together, for the stronger finger to assist a weaker one as support, protection and/or for increased range of motion. Can also be used as a static progressive splint for increased range of motion in DIP joint. The bandage is made in 100% durable and quick-drying nylon. Welded with no seams and therefore easy to cut for a personal fit. One or more pieces can be used at the same time. The semi-prepared Fingerloop sheet which is 10 cm wide can easily be trimmed to individual straps in desired width by scissors.

Item No.	Model	Size	Width	Length	Package
35219 0000	Selection Fingerloop	One Size	2 cm	15.5 cm	5 pcs
35220 0000	Selection Fingerloop Sheet	One Size	10 cm	15.5 cm	I Sheet









СОМВОТМ

Dynamic Low Profile, Lightweight, Functional Orthotic Solution for the management of genu recurvatum or chronic knee instability, accompanied with footdrop.

- Low profile and lightweight a KAFO your patients will wear!
- Uprights easily shaped and adjusted to optimum height.
- Modular components allow you to accommodate variances in thigh and calf circumference.
- Easy to don and doff.
- Easily removed when wearer is relaxing (watching TV, etc.).

WARNING:

Weight Limit - 150 kg Height Limit - 2 m Use of COMBO with any product other than ToeOFF® or BlueROCKER® is prohibited.



I. JOINTS: One size

2. TIBIA CONNECTOR:

Generally, select the same size as the ToeOFF/BlueRocker. However, the next smaller size will "snug" the wings of the ToeOFF/BlueRocker closer to the leg for the extra small calf, and the next larger size may better accommodate a larger calf.

3. Knee Control Component with Popliteal Interface:

Take a M-L measurement at the knee (knee width).

4. THIGH CUFF:

Take a circumferential measurement at height where thigh cuff is to be located, however, make certain it is **not less than 10 cm** above the tibial plateau. Take a M-L measurement at same height.

5. THIGH CUFF SOFTKIT: Same size as thigh cuff.

5 COMPONENTS +ToeOFF® or BlueROCKER® REQUIRED TO BUILD A COMBO

Measurement guidelines on previous page.

Joints with uprights			
ltem No.	Size		
28780 0000	One Size		

Tibia Connector				
Item No.	Size			
28784 0011	Small			
28784 0012	Medium			
28784 0013	Large			



Knee Control Component with Popliteal Interface

Item No.	Size	Medial - Lateral
28782 0011	Small	7 - 10,5 cm
28782 0012	Medium	9,5 - 13 cm
28782 0013	Large	12,5 - 16 cm



Thigh Cuff

Item No. Left	Item No. Right	Size	Circumference	Medial - Lateral
28781 1011	28781 2011	Small	30 - 40 cm	11 - 15 cm
28781 1012	28781 2012	Medium	38 - 50 cm	13 - 17 cm
28781 1013	28781 2013	Large	48 - 60 cm	15 - 19 cm
28781 1014	28781 2014	XLarge	58 - 70 cm	17 - 21 cm



Thigh Cuff SoftKIT

Item No.	Size (set of 2)
28783 0011	Small
28783 0012	Medium
28783 0013	Large
28783 0014	XLarge

REPLACEMENT Combo Calf Strap

Item No.	Size
28796 0000	One Size

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IMPORTANT!

Please complete the order form for COMBO which can be downloaded from our web site.

Components of the COMBO require customisation to individual patient. Workshop tools are required for assembly. For first time compilation, please allow approximately 1 ½ hours to customise the components. Allard UK also offers an assembly service. Please contact us about this service. View the assembly video on our web site.







CROSS[™] Knee Hyperextension orthosis

Cross[™] is a functional combination orthosis with unique onehanded application. It is intended for mild to moderate knee hyperextension due to neuromuscular diseases or other injuries. The brace can be used together with an Allard AFO when knee hyperextension is present together with foot drop.

- Anatomically shaped patella opening with silicone buttress
- Silicone band strategically placed to prevent migration
- Self-contouring Condyle shells
- Adjustable ROM stops: Flexion: 45°, 60°, 75°, 90°
 - Extension: 10°, 20°, 30°, 40°
- Hyperextension resistance is easily adjusted with one hand
- Shaped reinforcement stays to provide guidance for patient to correctly align the support.
- Pre-flexed anatomical shape fits the contours of the leg to provide comfortable fit under AFO.

Patient friendly features include thin, breathable lightweight material with an ultra-smooth friction liner with no visible seams.

Supplied with unique Cross[™] donning aid which allows for one-hand application, well suited for patients with limited balance to don the orthosis themselves while in a seated position and those patients with hemiplegia or limited hand dexterity.

Item No.	Description	Size	I5cm above Mid Patella	Mid Patella	l 5cm below Mid Patella
28715 0011	Knee orthosis	Small	32-37cm	32-37cm	39-44cm
28715 0012	Knee orthosis	Medium	36-41 cm	36-41 cm	43-48cm
28715 0013	Knee orthosis	Large	40-45cm	40-45cm	47-52cm
28715 0014	Knee orthosis	X-Large	44-49cm	44-49cm	51-57cm
28716 0000	CROSS™ Donning aid	One Size	-	-	-



SELECTION® Knee Patella

This brace is especially designed for treatment of different kinds of patella related conditions. The patella pad can be moved into different positions - medially, laterally or underneath the patella. The brace gives light stabilization and has stainless steel spiral stays on the sides.

Item No.	Size	15 cm below patella	Mid patella	15 cm above patella
35704 0010	XSmall	28 - 31 cm	30 - 33 cm	34 - 39 cm
35704 0011	Small	31 - 34 cm	33 - 36 cm	39 - 43 cm
35704 0012	Medium	34 - 37 cm	36 - 39 cm	43 - 47 cm
35704 0013	Large	37 - 40 cm	39 - 42 cm	47 - 51 cm
35704 0014	XLarge	40 - 43 cm	42 - 46 cm	51 - 56 cm

SELECTION® Knee Minor

Knee Minor is a tube version with stainless steel spiral stays on each side. It gives mild support and good compression. Minor is adjustable on the front of the thigh and on the calf. It also has an anatomically shaped patella opening and silicon "Stay-Up" on the inside to prevent migration.

Item No.	Size	15 cm below patella	Mid patella	15 cm above patella
35700 0010	XSmall	28 - 31 cm	30 - 33 cm	34 - 39 cm
35700 0011	Small	31 - 34 cm	33 - 36 cm	39 - 43 cm
35700 0012	Medium	34 - 37 cm	36 - 39 cm	43 - 47 cm
35700 0013	Large	37 - 40 cm	39 - 42 cm	47 - 51 cm
35700 0014	XLarge	40 - 43 cm	42 - 46 cm	51 - 56 cm
35700 0015	XXLarge	43 - 47 cm	46 - 50 cm	56 - 60 cm

SELECTION® Knee Minor Wrap

Knee Minor Wrap is a "wrap-around-model" with stainless steel spiral stays on each side. It gives mild support and good compression. It has an anatomically shaped patella opening and silicon "Stay-Up" on the inside to prevent migration. Minor Wrap also comes in PLUS sizes to accommodate larger thigh circumferences.

Item No.	Size	15 cm below patella	Mid patella	15 cm above patella
35701 0010	XSmall	25 - 28 cm	27-30 cm	31 - 36 cm
35701 0011	Small	28 - 31 cm	30 - 33 cm	36 - 40 cm
35701 0115	Small +	28 - 31 cm	30 - 33 cm	40 - 44 cm
35701 0012	Medium	31 - 34 cm	33 - 36 cm	40 - 44 cm
35701 0125	Medium +	31 - 34 cm	33 - 36 cm	44 - 48 cm
35701 0013	Large	34 - 37 cm	36 - 39 cm	44 - 48 cm
35701 0135	Large +	34 - 37 cm	36 - 39 cm	48 - 53 cm
35701 0014	XLarge	37 - 40 cm	39 - 43 cm	48 - 53 cm
35701 0145	XLarge +	37 - 40 cm	39 - 43 cm	53 - 60 cm
35701 0015	XXLarge	40 - 46 cm	43 - 50 cm	53 - 60 cm
35701 0155	XXLarge +	40 - 46 cm	43 - 50 cm	60 - 67 cm







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SELECTION® Knee Optima

This model is a "pull-on" version. It combines a range of motion control with medial/lateral stability and compressive support for knee instability. It also give assistance in reducing hyperextension, adding M-L stability and can assist in A-P instability. It has an anatomically shaped patella opening and silicon "Stay-Up" on the inside to prevent migration.

Item No.	Size	15 cm below patella	Mid patella	15 cm above patella
35702 0010	XSmall	28 - 31 cm	30 - 33 cm	34 - 39 cm
35702 0011	Small	31 - 34 cm	33 - 36 cm	39 - 43 cm
35702 0012	Medium	34 - 37 cm	36 - 39 cm	43 - 47 cm
35702 0013	Large	37 - 40 cm	39 - 42 cm	47 - 51 cm
35702 0014	XLarge	40 - 43 cm	42 - 46 cm	51 - 56 cm
35702 0015	XXLarge	43 - 47 cm	46 - 50 cm	56 - 60 cm

SELECTION[®] Knee Optima Wrap

This model is a "wrap-around-model". It combines a range of motion control with medial/lateral stability and compressive support for knee instability. It also give assistance in reducing hyperextension, adding M-L stability and can assist in A-P instability. It has an anatomically shaped patella opening and silicon "Stay-Up" on the inside to prevent migration. Optima Wrap also comes in PLUS sizes to accommodate larger thigh circumferences.

Item No.	Size	15 cm below patella	Mid patella	15 cm above patella
35703 0010	XSmall	25 - 28 cm	27-30 cm	31 - 36 cm
35703 0011	Small	28 - 31 cm	30 - 33 cm	36 - 40 cm
35703 0115	Small +	28 - 31 cm	30 - 33 cm	40 - 44 cm
35703 0012	Medium	31 - 34 cm	33 - 36 cm	40 - 44 cm
35703 0125	Medium +	31 - 34 cm	33 - 36 cm	44 - 48 cm
35703 0013	Large	34 - 37 cm	36 - 39 cm	44 - 48 cm
35703 0135	Large +	34 - 37 cm	36 - 39 cm	48 - 53 cm
35703 0014	XLarge	37 - 40 cm	39 - 43 cm	48 - 53 cm
35703 0145	XLarge +	37 - 40 cm	39 - 43 cm	53 - 60 cm
35703 0015	XXLarge	40 - 46 cm	43 - 50 cm	53 - 60 cm
35703 0155	XXLarge +	40 - 46 cm	43 - 50 cm	60 - 67 cm



ELEMENT Stretch-UP Sock

This simple sock is designed to keep tension on the tissue (plantar fascia) to help it heal in a stretched position at night or at rest. Because of this many users find less morning pain in the heel area.

Item No.	Size	Calf circumference
34108 0011	Small	< 20 cm
34108 0012	Medium	20 - 40 cm
34108 0013	Large	> 40 cm

C.H.E.C.K.[™] Comfortable Hyper-Extension Control Knee

Stainless Steel with Condyle Pad

Weight: 640 grams. Offers increased M-L and AP stability and includes condylar pads for closer fit.

Comfortable Hyperextension Control

Longer uprights (when compared to the Swedish Knee Cage) reduce the amount of pressure required on the femur and tibia to control hyperextension, making the orthosis better tolerated by the patient.

Effortless Motion Joint

Dual axis joints allow for full knee flexion and allow each of the four uprights to move independently over each other, from extension to flexion, enabling the orthosis to follow the natural movement of the leg and prevent downward migration.

Low profile

Low profile hinges with slim uprights that are easily shaped to fit the contours of the leg to create an orthosis that becomes virtually unnoticeable under clothing.

Comfortable Frame Suspension System & Tissue Interface

Made of synthetic leather laminated with polyurethane foam and brushed polyester tricot. These unique pads provide a soft interface between soft tissue and the orthosis.

Easy to Don and Doff

D-loops are available for patients with limited use of their hands to make the application of the device easier. Straps are attached to the suspension sleeves eliminating confusion of which strap goes where. After initial fitting, wearer just closes or opens one side only of the front straps for simple application and removal.

ONE SIZE

Posterior upright connection bar adjusts to fit knee widths from 9 to 13 cm.

Indications

Genu recurvatum Unstable knee caused by laxity of the ligaments Mild valgus instability Mild varus instability Neurologic function impairment (post C.V.A.)

Contraindications

Not suitable for sports activities

ltem No.	Description	Size	Knee Width	Total length
28652 0000	C.H.E.C.K. Stainless Steel	One Size	9 - 13 cm	45 cm
28651 0000	Replacement Interface	One Size		
28653 0000	D-Ring set of 4	One Size		

Important: Loctite[®], not supplied with the product, must be applied to all screws at the time of fitting.













OACTIVE[®]2

OActive[®] 2 Osteoarthritis Knee Brace is a lightweight, and low-profile upright osteoarthritis knee brace with unique varus / valgus angle adjustment to optimize pain relief. Laterally applied frame and hinge corrects for either medial or lateral compartment and avoids contralateral limb contact during gait. The unique Q-joint is adjusted clockwise or counter clockwise to achieve the desired relief. Start with the orthosis in the neutral position, with the knee bent at 90°, and turn 1/8 turn at a time to adjust the relief. OACTIVE[®] 2 can also be set to limit the range of motion for extension and flexion independently. The orthosis can also be set for free movement. Comes with 5° stop installed.

Available in Set-Fit or Push Button Buckle System in either:

- Standard hinge for patients weighing under 136Kgs
 - Heavy Duty hinge for patients weighing over 136Kgs

Features & Benefits

- Lightweight, low-profile, single upright OA brace
- Unique Set-Fit Buckle System eliminates the hassle of Velcro[®] adjustments each time the brace is applied and removed.
- Single hand Push Button Buckle for patients with limited hand function
- Maximized 3 points of leverage for medial compartment
- · Laterally applied frame corrects for either medial or lateral compartment
- Lateral application avoids opposite limb during gait
- Supplied with Suspension Wrap

Indications:

Mild to severe unicompartmental osteoarthritis.

ltem No. Left	ltem No. Right	Description	Size
550151000	550152000	Standard Hinge Set-Fit Buckle with Suspension Wrap	<136Kg
550001000	550002000	Standard Hinge Push Buttonn with Suspension Wrap	<136Kg
550161000	550162000	Heavy Duty Hinge Set-Fit Buckle with Suspenion Wrap	>136Kg
550171000	550172000	Heavy Duty Hinge Push Button with Suspension Wrap	>136Kg





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TRULIGN OA

Trulign OA^{TM} is a time-tested single upright $OActive^{TM}$ brace design in a patient preferred wrap-style brace. The Q-hinge technology provides significant angular correction to relieve pressure and pain of knee osteoarthritis.

Features and Benefits

Increased patient compliance as it is:

- Easy to apply.
- Breathable, comfortable and conforms to the anatomy.
- Q-hinge angular adjustment delivers optimized 3-point leverage for maximum relief.



ltem No. Left	ltem No. Right	Size	Circumference I5cm above Patella	Circumference I 5cm below Patella
55018 1011	55018 2011	Small / Medium	36-47cm	28-36cm
55018 1012	55018 2012	Medium / Large	47-65cm	36-48cm
55018 1013	55018 2013	Large / X-large	65-81cm	48-64cm

Catalyst Propel OA

This four-point knee orthosis is intended for the treatment of mild to severe unilateral knee osteoarthritis in combination with knee instability or after injury to reduce the load on the joint. The orthosis has the unique Active Thigh Cuff (ATC) solution on the front of the thigh. This is a flexible and strong double thigh cuff that enables the ultimate suspension. Provides protection and comfort by moving the muscles throughout the movement. Strong but low-profile aluminum frame of the highest quality provides superior protection.

The Q-joint of the orthosis is adjusted clockwise or counterclockwise to achieve the desired relief. Start with the orthosis in the neutral position, with the knee bent at 90°, and turn 1/8 turn at a time to adjust the relief. The orthosis comes with different stops for flexion and extension. Catalyst Propel TM OA can also be set to limit the range of motion for extension and flexion independently. The orthosis can also be set for free movement. Comes with 5° stop installed.

ltem No. Left	ltem No. Right	Model	Size	15 cm below patella	Mid patella	15 cm above patella
55001 1011	55001 2011	Catalyst Propel OA	Small	29-33 cm	29-33cm	37-43cm
55001 1012	55001 2012	Catalyst Propel OA	Medium	33- 37 cm	33-38cm	43-49 cm
55001 1013	55001 2013	Catalyst Propel OA	Large	37-42 cm	38-43cm	49-57cm
55001 1014	55001 2014	Catalyst Propel OA	X-Large	42-47 cm	43-48cm	57-65cm
55001 1015	55001 2015	Catalyst Propel OA	XX-Large	47-56 cm	48-56cm	65-76cm







Introduction

Allard Support UK Ltd manufactures and supplies the full range of Original Boston Brace products, as we have done since 1995.

The Boston Bracing system was conceived in Boston's Children's Hospital in 1972 and subsequently developed as a cooperative venture between Bill Miller CPO and Dr John Hall. This same Boston Brace system is widely used throughout the world and is still regarded as the preferred treatment protocol for the conservative treatment of Idiopathic Scoliosis. Over the years, other braces have emerged which exhibit similar shapes and purposes and the term "Boston Brace" has often been applied to them. However, none of these braces have managed to repeat the success of the Original Boston Brace and none can be compared in terms of the volume of medical based evidence available to support its effectiveness.

Our product Range has grown over the years and includes:

- Boston Scoliosis Brace
- Boston Overlap Brace
- Boston Soft Body Jacket
- Boston Lite
- Custom Spinal Orthosis to Measurement or Cast
- Boston Body Jacket
- Boston Soft AFO
- Boston Hip Abduction Brace
- Various Accessories



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Our Services

In addition to the supply of our standard Boston product range, our central fabrication capability (15,000 ft2) allows us to offer a wide range of services and benefits to your clinic or workshop and most importantly, your patient, with regard to the manufacture and supply of a wide range of Custom Made Spinal Orthotic products, finished to your specifications and ready for fitting to the patient.



Custom/Bespoke Orthosis

- We will manufacture the spinal orthosis you require to either measurement, cast or modified scan. The formats we can accept are .stl, .cxpxp and Vorum Spectra Scan.
- Available in a variety of material types, thicknesses and colour transfer patterns.
- Technical advise on possible options that may enhance the integrity and performance of your orthosis, taking into account your specific patient needs/pathology.
- Orthosis can be fully finished (to first fitting stage), trimmed to size, buffed, with fastenings attached, etc.
- Our extensive library of body molds allows us the ability to manufacture these products more efficiently and faster than anyone in the industry, thus providing a very cost effective option for our customers.

Central Fabrication- Benefits to You

- Access to 30 years experience in spinal orthotic design and manufacture.
- Fully finished Orthosis.
- Cost Effective Central Fabrication.
- Fast & Efficient delivery service.
- Quality products and materials, manufactured in an ISO9001:2015 certified environment.
- Products shipped directly to your clinic/hospital.





The Original Boston Scoliosis Brace

The original Boston Brace system for the non-operative treatment of idiopathic scoliosis, utilises a prefabricated, standardised symmetrical module chosen on the basis of the patients physical dimensions. The brace is manufactured from polypropylene and lined with foam. The Boston Brace system is still the preferred choice in the non-operative treatment of scoliosis.

Indications

• Idiopathic Scoliosis

Benefits

- Proven System
- 30 stock sizes
- Available in 15° and 0° lordosis
- Custom made to measurements OR cast

Brace / Curve Types

- Lumbar curves Apex L1 and below
- Thoracic / Double Curves Apex up to T6
- Thoraco Lumbar curves Apex T12 –L1
- Low Thoracic Curves Apex T10 T11

Standard Material

- Orthopaedic grade copolymer
- Hypo-allergenic Polyethylene foam liner

Made-to-Measure form on page 86 Standard size chart on page 88



Boston Night Brace

Our many years of experience and knowledge have taught us that not all patients will be suitable for the original Boston Brace. For patients with smaller magnitude curves and perhaps a dramatic physical or phsychological reaction to wearing a full time brace, there is a need to have an alternative orthosis to offer. For this reason, we have developed the Boston Scoliosis Night Brace to give the orthotist and clinician an alternative orthosis for use with a certain patient group who exhibit some of the characteristics mentioned above.

Principles

The Boston Scoliosis Night Brace is designed to be worn only at night, during sleep. It is molded to conform to the patient's body while he/she is bent towards the convexity of the curve, thus 'over-correcting' the curve during the eight hours it is worn. The objective of the Boston Scoliosis Night Brace is to biomechanically correct the scoliosis via stabilizing, lateral shift and unbending forces.





Indications

• Idiopathic Scoliosis

Benefits/Features

The Boston Scoliosis Night Brace utilises several key design features which we feel will ultimately result in increased patient comfort and adjustability:

Extra Comfort

• Additional layers of inner foam liner which provide increased patient comfort during the wearing periods.

Removable Internal Liner

• Can be easily removed from the outer plastic shell in order to allow for ease of cleaning and adjustment.

Reduced Edge Pressure

• The internal foam liner overhangs the external plastic shell to eliminate edge pressure (from the edge of the plastic shell) which is evident on most other braces.

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Standard Material

- Orthopaedic grade co-polymer
- Hypo-allergenic Polyethylene foam liner





The Boston Overlap Brace

The original Boston Overlap Brace (BOB) is an anterior opening LSO thermoplastic brace specifically designed for patients suffering from chronic or temporary low back pain. The prefabricated modules are available in 15° and 0° of Lordosis. The BOB can be supplied unlined or lined with a 3.5mm thermofoam lining. In addition to 20 standard stock sizes, the BOB can be manufactured to cast or measurement.

Indications

- Mechanical back pain
- Discogenic low back pain
- Compression fractures
- Spondylolysis
- Spondylolisthesis
- Osteoporosis
- Spinal arthrosis
- Spinal stenosis
- Pre and Post-operative care

Benefits / Features

- 20 Stock Sizes
- Custom to Cast or Measurement
- Lightweight
- Sturdy yet comfortable
- For treatment of sports injuries
- Easily trimmed to size

Options

- Available as Soft BOB
- Removable or Permanent Stays

Standard Material

- 3 mm Low Density Polyethylene
- 3 mm Polyethylene foam
- Front steel closure

Made-to-Measure form on page 86 Standard size chart on page 88

Boston Soft Body Jacket

The original Boston Soft Body Jacket (BSBJ) is a spinal orthosis designed to make control more comfortable for patients who cannot tolerate rigid compression. The BSBJ remains flexible while providing support with strategically placed stays (reinforcements). Alternatively, the product can be manufactured with either Internal or External polypropylene frame, where slightly more rigidity is required.

Indications

- Neuromuscular Scoliosis
- Seating and Positioning (Posture Control)
- Myelomeningocele
- Cerebral Palsy
- Muscular Dystrophy

Benefits / Features

- 30 Stock Sizes
- Custom to Measurement or Cast
- Separate vertical stays allow increased diaphragm expansion for improved respiration
- Reduced skin pressure and related problems
- · Improved positioning and seating stability
- · Especially beneficial for children and non surgical candidates
- Light and flexible
- Easy to trim
- Supplied with fastening straps

Options

- Removable Stays
- Permanent Stays
- Internal Frame
- External Frame
- Anterior/Posterior/Bi-valve opening
- Colour options

Standard Material

- 3 mm Firm Polyethylene foam outside
- Co-polymer stays
- Copolymer frame
- 4.5 mm Soft Polyethylene foam inside

Made-to-Measure form on page 86 Standard size chart on page 88





Boston LITE[™]

Based on the concept of the Boston Soft Body Jacket the Boston LiteTM is thinner and more ventilated but with the same proven stability.

By merging the two materials and using certain shapes it is easier to accommodate the brace to the user's needs for ventilation and feeding tubes.

The lining is a seperate piece made from a 3D-spacer material. This material provides comfort by absorbing moisture and increases ventilation to keep the skin more cooler and drier. The spacer also works as a pressure divider towards the body. The liner is used instead of a traditional T-shirt.

Low profile buckles have been developed that contributes to a more low profile design. Boston LITE is only available with a posterior opening at this time.

Indications

Neuromuscular scoliosis. Trunk control and postoperative support.

Item No.	Model	Size	Hip	Waist	Xyphoid	Lordosis degree
BBL-15J1	Stock Size Module	JI	54	40	49	15°
SBBL-15J2	Stock Size Module	J2	58	42	51	15°
SBBL-15J3	Stock Size Module	J3	62	45	54	15°
SBBL-15J4	Stock Size Module	J4	64	47	56	15°
SBBL-15Y1	Stock Size Module	YI	67	46	56	15°
SBBL-15Y1A	Stock Size Module	YIA	66	51	55	15°
SBBL-15Y2	Stock Size Module	Y2	71	47	60	15°
SBBL-15Y2A	Stock Size Module	Y2A	72	55	62	15°
SBBL-15Y3	Stock Size Module	Y3	75	48	63	15°
SBBL-15Y3A	Stock Size Module	Y3A	78	57	69	15°
SBBL-15Y4	Stock Size Module	Y4	79	51	64	۱5°
SBBL-15Y4F	Stock Size Module	Y4F	80	57	66	15°
SBBL-LI	Liner	(5] - 5]2)	-	-	-	-
SBBL-L2	Liner	2 (15J3-15J4)	-	-	-	-
SBBL-L3	Liner	3 (I5YI-I5Y2)	-	-	-	-
SBBL-L4	Liner	4 (I5YIA-I5Y2A)	-	-	-	-
SBBL-L5	Liner	5 (I5Y3-I5Y4)	-	-	-	-
SBBL-L6	Liner	6 (15Y3A-15Y4F)	-	-	-	-
SBBL-S	Single Strap & Buckle	One Size	-	-	-	-
SBBL-S/SET	Set of 3 Straps & Buckles	One Size	-	-	-	-
SBBL-B	Buckle Cover	One Size	-	-	-	-

Boston Body Jacket

The Boston Body Jacket is designed to immobilise spinal patients from neck to hips. This custom TLSO promotes rapid fusion for shorter hospital stays and is therfore the ideal post-operative brace for your patients. Choose from different materials and openings.

Indications

- Post-operative
- Compression Fractures
- Spinal Immobilization



Benefits / Features

- 12 Bi-valve Stock sizes
- Custom by cast or measurements
- Anterior / Posterior / Lateral / Bi-Valve Openings
- TLSO / LSO (Lumbar Sacral Orthosis)
- Low Density Polyethylene or Polypropylene
- Can be finished to first fitting stage

Standard Material

- Low Density Polyethylene
- Hypo-allergenic Polyethylene foam liner

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Women's Stock Sizes

Item No.	Size	Hip	Waist	Xyphoid
BJF0 I	X-Small	88-99 cm	69-79 cm	76-86 cm
BJF02	Small	94-104 cm	74-84 cm	81-91 cm
BJF03	Medium	99-109 cm	79-89 cm	86-94 cm
BJF04	Large	104-114 cm	89-99 cm	96-107 cm
BJF05	X-Large	109-119 cm	91-102 cm	99-109 cm
BJF06	XX-Large	119-130 cm	112-122 cm	112 - 125 cm

Men's Stock Sizes

Item No.	Size	Нір	Waist	Xyphoid
BJM01	X-Small	89-99 cm	76-86 cm	84-94 cm
BJM02	Small	94-104 cm	81-91 cm	90-99 cm
BJM03	Medium	99-109 cm	86-96 cm	94-104 cm
BJM04	Large	104-114 cm	96-107 cm	104-114 cm
BJM05	X-Large	109-119 cm	99-109 cm	106-117 cm
BJM06	XX-Large	119-130 cm	119-130 cm	119-130 cm

Made-to-Measure form on page 86 Standard size chart on page 88



Boston Soft AFO

The Boston Soft AFO is manufactured from polyethylene foam with a 3mm polypropylene heel insert which is laminated between a high density outer foam layer and a lower density inner foam skin.

Indications

- Myelomeningocele
- Muscular Dystrophy
- Cerebral Palsy
- Trauma
- Heel Ulcerations

Standard Material

- Orthopaedic grade co-polymer (Internal Reinforcement)
- Hypo-allergenic Polyethylene foam liner

Benefits / Features

- Enhances Positioning
- Reduces Spastic Tone
- Wipes clean with soap and water
- Ambulation possible with cast boot
- Easily trimmed with scissors
- Inexpensive alternative to custom AFO
- Can be used on either the left or right foot
- Optional anti-rotational stabilizer bar
- Built-In heel relief promotes the healing of ulcers
- Made with non-alergenic foam to ensure patient comfort
- Light weight
- Fully adjustable

Item No.	Description	Size	UK Shoe Size	European Shoe Size
AFO-PI	Paediatric	I	2-3	19-20
AFO-PIS	Paediatric w Stabilizer	I	2-3	19-20
AFO-P2	Paediatric	2	4-5	21-22
AFO-P2S	Paediatric w Stabilizer	2	4-5	21-22
AFO-P3	Paediatric	3	6-7	23-24
AFO-P3S	Paediatric w Stabilizer	3	6-7	23-24
AFO-P4	Paediatric	4	8-9	25-26
AFO-P4S	Paediatric w Stabilizer	4	8-9	25-26
AFO-P5	Paediatric	5	10-11	27-29
AFO-P5S	Paediatric w Stabilizer	5	10-11	27-29
AFO-P6	Paediatric	6	12-13	30-3 I
AFO-P6S	Paediatric w Stabilizer	6	12-13	30-3 I
AFO-A	Adult	Α	1-2	32-34
AFO-AS	Adult w Stabilizer	Α	I-2	32-34
AFO-B	Adult	В	3-4	35-36
AFO-BS	Adult w Stabilizer	В	3-4	35-36
AFO-C	Adult	С	5-6	37-39
AFO-CS	Adult w Stabilizer	С	5-6	37-39
AFO-D	Adult	D	7-8	40-41
AFO-DS	Adult w Stabilizer	D	7-8	40-41
AFO-E	Adult	E	9-10	42-44
AFO-ES	Adult w Stabilizer	E	9-10	42-44
AFO-F	Adult	F	11-12	45-46
AFO-FS	Adult w Stabilizer	F	11-12	45-46

Please quote item number when ordering Boston Soft Afos



Boston Hip Abduction Brace

The Boston Hip Abduction Brace is a lightweight paediatric orthosis with a frame that is manufactured from sturdy Polypropylene and a closed cell foam liner which does not retain moisture. This orthosis maintains concentric reduction of hips in patients with displaysia. The product can replace spica casts and harnesses for certain developmental dysplasia patients.

Indications

- Congenital Hip dislocation
- Hip Displaysia
- Cerebral Palsy

Benefits / Features

- Easy to apply
- Lightweight
- Convenient for nappy change
- Closed cell foam liner does not absorb moisture
- Easily cleaned

Standard Material

- High Density Polyethylene
- Hypo-allergenic Polyethylene foam liner

Item No.	Size	Pelvic circumference
HPXXS	XX-Small	26-30 cm
HPXS	X-Small	30-38 cm
HPS	Small	38-46 cm
HPM	Medium	46-51 cm
HPL	Large	51-56 cm

Please quote item number when ordering Boston Hip Abduction Brace

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Universal Spinal Measurement Form

P.O.#
Date:
Delivery date:
Ship To:

Customer:	Has the patient used a	Boston Brace before:	Yes 🔲 No	
Patient ID:	Date of last order/ord	er no.:	_	
Age:Height:Sex:	Brace Design:			
Diagnosis:	Degree of Lordosis_ Brace to be made to	☐Measurements □Cast	□ scan	
Brace Type:		_		
□Scoliosis □Flexaform	Opening:			
BOB (Unlined) BOB (Lined)		Bivalve	Left Lateral	
□Soft Body Jacket (Removable stays)		□Right Lateral		
□Soft Body Jacket (Permanent stays)	Overlap:			
□Soft Body Jacket with Internal Frame	Finished to first fittin	⌀ □YES		
□Soft Body Jacket with External Frame		g LTLS		
□Body Jacket (Lined) □Body Jacket (Unlined)	Should patient's belly size	e be taken into consideration when p	roducing the brace?	
Boston LITE		، fes (if yes, please enclose a photo wł	-	
Material & Thickness (if non-standard required):			· /	
Color:	Are Breasts Built into Brace?			
Soft Body UWhite Orange	Bra Cup Size	Height from waist to Nipple	e Line	
Jacket and Blue DPink Boston LITE: DPurple	Remarks			
Other braces, including SBJ External frame: All over transfer pattern: Single placement transfer:				
By submitting this form you are certifying that personal data has been process	ed in combliance with GDPR (EU	J) 2016/679.The data will be processed only	to the extent	
necessary to deliver ordered products. Due to the Data Privacy Regulation GD	PR (EU) 2016/679) this form m	ust be submitted through https://submit.allarc	lsupport.com.	
CIR. M/L ENTER DISTANCE B	ETWEEN ALL POIN	TS ILLUSTRATED		
M/L A		\sim	SPINE OF SCAP	
	STERNAL NOTCH		ν <u>Γ</u>	
			L	
	, ட	⊢∖ / / ∖ / ⊥	F. ANG. SCAP	
		Ψ\ /L		
		*) (*	WAIST 🛊	
			1	
		MOLD #	1	
	$ \square $		GLUETEAL FOLD	
WAIST (snug)	SYM PUBIS			
		FINISH MEASUREMENT		
	_	Finish to: \Box LSO \Box TL	.so	
		Waist to Pubis		
TROCHANTER STERNAL NOT		Waist to Xyphoid	—	

Signed_

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SPINE OF SCAPULA

Waist to Axilla_____ Waist to Sternal Notch_____ Waist to Inferior Angle _____

Waist to Seat_

Waist to Spine of Scapula ____

Boston Scoliosis Night Brace **Measurement Chart**

P.O.#_ Date: Delivery date:

		measureme	Ship To	o:
Customer:				
Patient ID:		Age:	Height:	Sex:
Diagnosis:				
Orthosis Design			Brace Options: 0	pening is always anterior
Provide major curve:	🗌 Left	🔲 Right	Removable liner	
Brace bending to:	🗌 Left	🔲 Right	Finished: 🗌 Yes	
Cobb Angles:	Lumba <u>r</u>	Thoracic	Options: Transfer/Patte	ern
Curve Description	Dn Left	□ Right	Curve Type	🗌 Lumbar
Lumbar curve:	🗌 Left	🗋 Right	ThoracolumbarDou	ble
Thoracic apex: Th	Lumbar ape>	x L <u>-</u>		
Circ. M/L	A/P	,	Linear Le	ength Measurements
	Axilla			Axilla
	\searrow	, ·		
	Xyphoid			Xyphoid
			/	
\frown	Waist			▼ Vaist
\bigcirc			°	^
	ASIS			

Trochanter/ \succ ¥. Always take the bend measurements of the patient in the opposite direction of the primary curve. **NOTE: X-rays together with** measurement form must be sent by e-mail.

Special instructions or remarks:

Trochanter

Size chart B.O.B

Size	Hip cm	Waist cm	Chest cm
I	71	51	66
ID	71	45	58,5
2	76	61	71
2D	76	51	63,5
3	81	71	76
3D	81	66	74
4	86,5	76	84
4D	86,5	58,5	69
5	91,5	81	89
5D	91,5	66	76
6	96,5	86,5	94
6D	96,5	74	84
7	101,5	91,5	99
7D	101,5	81	91,5
8	109	96,5	109
8D	109	84	91,5
9	114	100	114
9D	114	87	94
10	117	104	117
10D	117	96	101

Size chart Flexaform

Size	Hip cm	Waist cm	Chest cm
LSI	79	60	71
LS2	82	65	76
LS3	85	63	75
LS4	87	69	82
LS5	90	68	80
LS6	92	75	88
LS7	95	74	85
LS8	97	83	94
LS9	100	80	90
LSI0	102	87	99
LSII	105	87	95
LSI2	107	93	104

Please quote the size and lordosis (0° or 15°) when ordering.

Size chart Scoliosis and Soft Body Jacket

Size	Hip cm	Waist cm	Chest cm
JI	54	40	49
J2	58	42	51
J3	62	45	54
J4	64	47	56
YIA	66	51	55
ΥI	67	46	56
Y2	71	47	60
Y2A	72	55	62
Y3	75	48	63
Y3A	78	57	69
Y4	79	51	64
Y4F	80	57	66
Y5	82	52	68
Y5F	82	58	68
Y6	84	56	73
Y6A	84	63	78
Y7	86	54	69
Y7F	86	60	69
Y7A	86	69	73
Y8	88	58	75
Y8F	88	64	75
Y8A	90	72	83
Y9	92	60	72
Y9A	92	63	69
Y9F	92	68	78
AI	94	62	76
A2	94	70	84
A2A	96	66	75
A3	97	68	80
A4	97	76	88

Size Chart Boston LITE

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Item No.	Size	Hip cm	Waist cm	Chest cm
SBBL-15J1	I 5J I	54	40	49
SBBL-15J2	I 5J2	58	42	51
SBBL-15J3	I 5J3	62	45	54
SBBL-15J4	I 5J4	64	47	56
SBBL-15Y1	15Y1	67	46	56
SBBL-15Y1A	I5YIA	66	51	55
SBBL-15Y2	15Y2	71	47	60
SBBL-15Y2A	15Y2A	72	55	62
SBBL-15Y3	I5Y3	75	48	63
SBBL-15Y3A	15Y3A	78	57	69
SBBL-15Y4	I5Y4	79	51	64
SBBL-15Y4F	I5Y4F	80	57	66

BOSTON BRACE VESTS

Standard Boston T

The Boston T is the perfect mate to wear under your Boston Brace. This white protective round neck body sock with single axilla flap is superior to a regular vest for cushioning. It stretches more than 150% to ensure a wrinkle-free fit under the Boston Brace.

It is made from 95.6% CoolMax® and 4.4% Lycra®. CoolMax® includes an effective fibre-based moisture management system which moves perspiration away from the body and through the fabric where it evaporates quickly, allowing the wearer to feel cooler and more comfortable.



Item No.	Description	Specification	Size	Chest Circumference
I BP2BVSL	STANDARD BOSTON T	SINGLE AXILLA FLAP	SMALL	40-61cm
I BP2BVML	STANDARD BOSTON T	SINGLE AXILLA FLAP	MEDIUM	61-81cm
I BP2BVLL	STANDARD BOSTON T	SINGLE AXILLA FLAP	LARGE	81-101cm
I BP2BVXX	STANDARD BOSTON T	SINGLE AXILLA FLAP	X-LARGE	101-122cm

X-Static Boston T

The X-Static Boston T has the same benefits as the Standard T and is also available in double axilla flap. The material content in the single axilla flap comprises 49% polyester, 46.5% Nylon, 5% X-Static[®] and 2% Lycra[®]. X-Static[®] fibres help transport moisture away from the skin and prevent odour. It also has thermal and anti-static properties to keep you cool and comfortable. The double axilla flap comprises 95.6% Polyester/X-Static[®] blend and 4.4% Lycra[®].

ltem No.	Description	Specification	Size	Chest Circumference
IBXIBVSL	X-STATIC BOSTON T	SINGLE AXILLA FLAP	SMALL	40-61cm
IBXIBVML	X-STATIC BOSTON T	SINGLE AXILLA FLAP	MEDIUM	61-81cm
IBXIBVLL	X-STATIC BOSTON T	SINGLE AXILLA FLAP	LARGE	81-101cm
IBXIBVXX	X-STATIC BOSTON T	SINGLE AXILLA FLAP	X-LARGE	101-122cm
IBXBBDSL	X-STATIC BOSTON T	DOUBLE AXILLA FLAP	SMALL	40-61cm
IBXBBDML	X-STATIC BOSTON T	DOUBLE AXILLA FLAP	MEDIUM	61-81cm
IBXBBDLL	X-STATIC BOSTON T	DOUBLE AXILLA FLAP	LARGE	81-101cm
IBXBBDXX	X-STATIC BOSTON T	DOUBLE AXILLA FLAP	X-LARGE	101-122cm

Strap Sets (3 straps/set)

Description	Size
BOSTON STRAP KIT	38 X 203 MM
BOSTON STRAP KIT	38 X 254 MM
BOSTON STRAP KIT	38 X 305 MM
BOSTON STRAP KIT	38 X 356 MM
BOSTON STRAP KIT	38 X 406 MM
BOSTON STRAP KIT	38 X 457 MM
BOSTON STRAP KIT	51 X 254 MM
BOSTON STRAP KIT	51 X 305 MM
BOSTON STRAP KIT	51 X 356 MM
BOSTON STRAP KIT	51 X 406 MM
BOSTON STRAP KIT	51 X 457 MM
	BOSTON STRAP KIT BOSTON STRAP KIT

Individual Straps

Item No.	Description	Size
S158	SINGLE STRAPS W/ LOOP & CHAFFE	38 X 203 MM
\$1510	SINGLE STRAPS W/ LOOP & CHAFFE	38 X 254 MM
SI512	SINGLE STRAPS W/ LOOP & CHAFFE	38 X 305 MM
SI514	SINGLE STRAPS W/ LOOP & CHAFFE	38 X 356 MM
SI516	SINGLE STRAPS W/ LOOP & CHAFFE	38 X 406 MM
\$1518	SINGLE STRAPS W/ LOOP & CHAFFE	38 X 457 MM
S210	SINGLE STRAPS W/ LOOP & CHAFFE	51 X 254 MM
S212	SINGLE STRAPS W/ LOOP & CHAFFE	51 X 305 MM
S214	SINGLE STRAPS W/ LOOP & CHAFFE	51 X 356 MM
S216	SINGLE STRAPS W/ LOOP & CHAFFE	51 X 406 MM
S218	SINGLE STRAPS W/ LOOP & CHAFFE	51 X 457 MM

Reinforcements (Boston Scoliosis Brace)

Item No.	Description	Size
R21P	POSTERIOR REINFORCEMENT	SMALL
R22P	POSTERIOR REINFORCEMENT	MEDIUM
R23P	POSTERIOR REINFORCEMENT	LARGE
R25A	ANTERIOR REINFORCEMENT	SMALL
R26A	ANTERIOR REINFORCEMENT	LARGE

Closure Fastenings (Boston Overlap Brace)

Item No.	Description	Size
CLOS-06	B.O.B FRONT CLOSURE	152 MM
CLOS-07	B.O.B FRONT CLOSURE	178 MM
CLOS-08	B.O.B FRONT CLOSURE	203 MM
CLOS-09	B.O.B FRONT CLOSURE	229 MM
CLOS-10	B.O.B FRONT CLOSURE	254 MM

Please quote item number when ordering

Boston LITE Accessories

Item No.	Description	Size
SBBL-LI	Boston LITE - Liner Only Size 1	To Fit Boston LITE Size 15J1-15J2
SBBL-L2	Boston LITE - Liner Only Size 2	To Fit Boston LITE Size 15J3-15J4
SBBL-L3	Boston LITE - Liner Only Size 3	To Fit Boston LITE Size 15Y1-15Y2
SBBL-L4	Boston LITE - Liner Only Size 4	To Fit Boston LITE Size 15Y1A-15Y2A
SBBL-L5	Boston LITE - Liner Only Size 5	To Fit Boston LITE Size 15Y3-15Y4
SBBL-L6	Boston LITE - Liner Only Size 6	To Fit Boston LITE Size 15Y3A-15Y4F
SBBL-S/SET	Boston LITE- Strap Set	Size of straps according to size of brace

Pads (Boston Scoliosis Brace)

Item No.	Description	Size
P101O	BOSTON BRACE PADS	TROCHANTER PAD SMALL
P102O	BOSTON BRACE PADS	TROCHANTER PAD LARGE
P104O	BOSTON BRACE PADS	ASIS PAD-SMALL LEFT
P105O	BOSTON BRACE PADS	ASIS PAD-SMALL RIGHT
P108O	BOSTON BRACE PADS	ASIS PAD-LARGE LEFT
P109O	BOSTON BRACE PADS	ASIS PAD-LARGE RIGHT
P110O	BOSTON BRACE PADS	LUMBAR PAD-SMALL LEFT
PIIIO	BOSTON BRACE PADS	LUMBAR PAD-SMALL RIGHT
PII4O	BOSTON BRACE PADS	LUMBAR PAD-LARGE LEFT
P115O	BOSTON BRACE PADS	LUMBAR PAD-LARGE RIGHT
PII6O	BOSTON BRACE PADS	THORACIC PAD-SMALL LEFT
PII7O	BOSTON BRACE PADS	THORACIC PAD-SMALL RIGHT
P120O	BOSTON BRACE PADS	THORACIC PAD-LARGE LEFT
PI2IO	BOSTON BRACE PADS	THORACIC PAD-LARGE RIGHT
P122O	BOSTON BRACE PADS	LUMBAR LEFT-ANTI ROTATION
P124O	BOSTON BRACE PADS	LUMBAR RIGHT-ANTIROTATION

Posterior Reinforcements (Boston Overlap Brace)

Item No.	Description	Size
PARA-08	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	203 MM
PARA-09	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	229 MM
PARA-10	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	254 MM
PARA-11	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	279 MM
PARA-12	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	305 MM
PARA-13	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	330 MM
PARA-14	B.O.B.POSTERIOR REINFORCE STAY, STEEL SPRING	356 MM

Please quote item number when ordering

Colour Transfers

All over pattern transfers -Suitable for rigid braces only

Item No.	Descriptionv	Size
TP5	BLUE	All Over
TP21	BUTTERFLY II	All Over
TPII	CARBON BRAID	All Over
TP32	CARRIBEAN	All Over
TP4	DARK SKY	All Over
TPI8	FOOTBALL BLUE	All Over
TP35	FOOTBALL GREEN	All Over
TP24	ICE AGE	All Over
TPI3	JEANS / DENIM	All Over
TPI9	LAVA	All Over
TP31	LEOPARD	All Over
TP29	LIGHT BEIGE	All Over
TPI2	LIGHT PINK	All Over
TPI4	MILITARY CAMOUFLAGE	All Over
TP6	OCEAN	All Over
TP27	STARLIGHT	All Over
TP25	ΤΑΤΤΟΟ	All Over
TP3	TORNADO	All Over
TP30	ZEBRA	All Over

Single placement transfers -Suitable for rigid braces only

	r	
Item No.	Description	Size mm
PTWB2-SOLO	BATMAN	90 x 110
PTBGSLOLA-SOLO	BUGS & LOLA BUNNY	90 x 90
PTBGS-SOLO	BUGS BUNNY	90 x 140
LTEX-STTC-SOLO	CUTE TEDDY	100 x 100
PTDD-SOLO	DAFFY DUCK	100 x 140
LTEX-STFG- SOLO	GREEN FAIRY	100 x 100
PTLB-SOLO	LOLA BUNNY	90 x 140
PTPENELOPE-SOLO	PENELOPE	95 x 130
LTEX-STFP- SOLO	PINK FAIRY	100 x 100
PTSD-SOLO	SCOOBY-DOO	110 x 120
PTSM-SOLO	SPIDERMAN	80 x 150
PTSUM-SOLO	SUPERMAN	75 x 150
PTTW-SOLO	TWEETY BIRD	90 x 140

Colours Foam - Suitable for Soft Braces only

Item No.	Colour
BSBJ/COL	BLUE
BSBJ/COL	ORANGE
BSBJ/COL	PINK
BSBJ/COL	PURPLE

*** Please note that colours and patterns may vary and can be discontinued from time to time ***

Please quote item number when ordering



Boston Brace Transfer - All Over Pattern



Blue



Butterfly II



Carbon Braid



Caribbean



Dark Sky



Football Blue



Ice Age



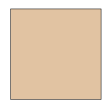
Denim



Lava



Leopard



Light Beige

Light Pink



Military Camouflage



Ocean



Starlight



Tattoo



Tornado



Zebra



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Boston Brace Transfer Single



Batman 90 x 110 mm



Bugs Bunny 90 x 140 mm



Lola Bunny 90 x 140 mm



Spiderman 80 x 150 mm



Tweety 90 x 140 mm



Daffy 100 x 140 mm



Green Fairy 100 x 100mm



Superman 75 x 150mm



Penelope 95 x 130 mm



Teddy Cute 100 x 100mm



Pink Fairy 100 x 100mm



Scooby-Doo 110 x 120mm

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Allard Support UK Ltd General Terms and Conditions of Sale

Prices

Prices are effective from I January 2024. All Prices exclude VAT and delivery charges.

Payment Terms

Standard terms are net 30 days from Invoice date. Overdue accounts are subject to a charge of 1.5% interest on the unpaid balance.

Delivery

It is our aim to despatch all stock size orders received by 2pm on the same day. If for any reason we are unable to meet that aim, you will be contacted.

Customised orders will be despatched in accordance with the manufacturing lead time of the product. This will be communicated to you on receipt of the order.

Returns

- Customised items are not returnable for exchange or credit.
- Not-for-Resale items are not returnable for exchange or credit.
- Stock items more than 2 months old are not returnable.
- Items may not be returned without a Return Authorisation Number. Please call us in order to receive a Return Authorisation Number prior to shipping the product.
- Stock items returned for credit (cost of goods only) will be charged a 5% re-stocking fee. Any such returned goods must be unmarked and undamaged in any way.
- Incorrectly supplied items will be credited in full (cost of goods, plus initial delivery charges to customer, plus return charges to Allard UK Ltd – subject to verification of such return charges).
- Defective goods will be credited in full (cost of goods, plus initial delivery charges to customer, plus return charges to Allard UK Ltd subject to verification of such charges) OR replaced (and credit for cost of return charges to Allard UK Ltd subject to verification of such return charges). Allard UK will examine all returned "defective" items to ascertain the validity of such claims. The customer will be notified of outcome of such examination and the applicable credit or replacement within a reasonable period of time.

ALLARD AFO Warranty

Allard UK return's policy for Allard AFO products assumes that fitting has been done correctly, adjustments have been carried out according to Professional Instructions supplied and the Patient Instruction has been reviewed with the patient. The Patient Instructions should be given to the patient or the caregiver to take home. Our return policy is that we grant warranty for defects in material and workmanship as indicated by specific products listed below:

All ALLARD AFOs (except Custom)

Allard UK will provide at no charge to the provider, a replacement product of equal value for any Allard AFO.

- Choice of specific product, and product size is at the discretion of the provider.
- Replacement is limited to two orthoses for the same patient that is returned within one year from date of the initial fitting of the Allard AFO.

All Allard Custom AFO

Allard UK grants warranty for defects in material and workmanship and will provide at no charge to the provider a replacement Allard AFO Custom of equal value, provided the replacement does not require change in position of the strut or change in heel height (unless the change is required due to a fabrication error). There will be an additional charge if the replacement requires a change in properties not specified in the original order, for example changes in A-P and/or M-L stiffness. Replacement is limited to one orthosis for the same wearer that is returned within one year from date of initial fitting. The product should be inspected on receipt and if the AFO does not meet order requirements the provider should contact Allard UK immediately.

KiddieFLOW[™],KiddieGAIT[®], KiddeROCKER[®]

Allard UK will provide at no charge to the provider, a replacement product of equal value for either Allard AFO listed above.

- Choice of specific product, as listed above is at the discretion of the provider.
- Replacement is limited to one orthosis for the same patient that is returned within six months from date of the initial fitting of the Allard AFO.

IMPORTANT

- To get a replacement you need to contact Allard UK Customer Support and provide us with the Serial Number of the product. The product must be sent back to Allard UK together with our Return form.
- This warranty does not cover change in function or damage done by tools, application of heat, or excessive bending/flexing back and forth of the wings.
- Replacement does not include fitting, modification or other provider costs.

Notes



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