allardk



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Introduction



ToeOFF®

The Quantum Leap in AFO Technology

Introduced in 1997, ToeOFF® 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, Ypsilon®, ToeOFF®, BlueROCKER®, KiddieFLOW™, 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.













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 clothing.

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.



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



INDICATIONS & CONTRAINDICATIONS

INTENDED USE

KiddieFLOW™ KiddieGAIT® and KiddieROCKER® (all models) are intended to support the foot/ankle complex in a more functional position while allowing more desired ROM.

INDICATIONS

KiddieFLOW[™], KiddieGAIT[®] and KiddieROCKER[®] (all models) are designed to support footdrop, 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. *KiddieFLOW[™] should not be selected for children who present with crouch gait.

CONTRAINDICATIONS

KiddieFLOW[™], KiddieGAIT[®] and KiddieROCKER[®] (all models) should not be used when patients present with:

- Limited ROM towards dorsiflexion (need at least 5° dorsiflexion past neutral)
- Very rigid foot structure
- · Quadriceps spasticity
- Excessive postural Genu Valgum, Genu Varum or Genu Recurvatum
- Fixed/non correctable postural Pes Valgus or Pes Varus

In addition to the information above, please refer to the printed Allard AFO Professional Instructions and Patient/User Instruction supplied with the product.

Note

Professionals selecting and/or fitting and customizing these orthoses should exercise due professional judgment throughout the selection, fitting, and appropriate education of the patient or caregiver, to minimize the potential risk associated with each individual patient. These risks may include the contraindications identified in these instructions as well as risks associated with the unique attributes of the patient or the patient's caregiver circumstances.









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™









For information on Indications and Contraindications please refer to page 4. More about fitting and product selection can be found in the Allard AFO Professional Instruction.

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.

Item No. Left	Item 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

SoftKIT accessory.

Item 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
28369 0011	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Small
28369 0012	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Medium
28369 0013	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Large



KiddieGAIT®

Start off on the right foot - give toddlers an orthosis that will allow their little feet to move in a more fluid and natural biomechanical gait pattern.

- Carbon composite with anterior shell, lateral strut, and an engineered footplate with open calcaneus.
- 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.

Item No. Left	Item No. Right	Description	Size	Footplate length	Height
28372 1008	28372 2008	KiddieGAIT BABY	BabySmall	II 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
28369 0011	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Small
28369 0012	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Medium
28369 0013	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Large



For information on Indications and Contraindications please refer to page 4. 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 4. 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.

Item No. Left	Item No. Right	Description	Size	Footplate length	Height
28902 1011	28902 2011	KiddieROCKER Youth	Small	16 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.

Item 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
28369 0011	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Small
28369 0012	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Medium
28369 0013	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Large



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-ring.

Available in a choice of two patterns: pink 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 Interface	Small
28359 0012	28358 0012	SoftSHELL with Interface	Medium
28359 0013	28358 0013	SoftSHELL with Interface	Large
28359 0014	28358 0014	SoftSHELL with Interface	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 soft interface. If a custom interface is not required, we suggest 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 Interface	BabySmall
28388 0009	28389 0009	SoftSHELL w/o Interface	BabyMedium
28388 0010	28389 0010	SoftSHELL w/o Interface	BabyLarge

Baby size SoftKIT accessory.

Item No.	Description	Size
28397 0008	Interface for KiddieGAIT	BabySmall
28397 0009	Interface for KiddieGAIT	BabyMedium
28397 0010	Interface for KiddieGAIT	BabyLarge







KiddieFLOW™ Trial Brace

This product is permanently labelled "Not-For-Resale". It is only to be used for patient assessment, to determine the correct product and/or size to achieve optimum gait for the patient. We recommend the first assessment to be done in parallel bars. Includes SoftKIT - Applied!

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

This product is permanently labelled "Not-For-Resale". It is only to be used for patient assessment, to determine the correct product and/or size to achieve optimum gait for the patient. We recommend the first assessment to be done in parallel bars. Includes SoftKIT - Applied!

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

This product is permanently labelled "Not-For-Resale". It is only to be used for patient assessment, to determine the correct product and/or size to achieve optimum gait for the patient. We recommend the first assessment to be done in parallel bars. Includes SoftKIT - Applied!

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



Allard AFO Pre-Packaged Gait Assessment Kits

28896 0000 KiddieFLOW™

KiddieFLOW[™], Includes Sizes Small, Medium, Large, boldly labelled NOT FOR RESALE, Pre-Packaged Gait Assessment Kit.

28381 0000 KiddieGAIT® Baby Size

KiddieGAIT®, Includes Sizes BabySmall, BabyMedium, BabyLarge, boldly labelled NOT FOR RESALE, Pre-Packaged Gait Assessment Kit.

28905 0000 KiddieGAIT® Youth Size

KiddieGAIT®, Includes Sizes Small, Medium and Large, boldly labelled NOT FOR RESALE, Pre-Packaged Gait Assessment Kit.

28909 0000 KiddieROCKER® Youth Size

KiddieROCKER®, Includes Sizes Small, Medium and Large, boldly labelled NOT FOR RESALE, Pre-Packaged Gait Assessment Kit.



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

NAVIGAITTM

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









Straps

Replacement strap kits come with the upper and lower straps.

Item 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/XLage
28369 0011	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Small
28369 0012	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black. With D-ring	Medium
28369 0013	Strap Set KiddieFLOW/KiddieGAIT/KiddieROCKER, black.With D-ring	Large



SoftKIT™

KiddieFLOW $^{\text{\tiny M}}$, KiddieGAIT $^{\text{\tiny 8}}$ and KiddieROCKER $^{\text{\tiny 8}}$ should have a soft interface between the orthosis and the tibial crest. The kit includes pre-cut pressure-sensitive MikroFIX tabs to easily affix the pad to the AFO. An extra pad is included so one can be worn while the other is laundered.

Item No. Black	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[™]

ComfortKIT is our premium interface for KiddieFLOW $^{\text{m}}$, KiddieGAIT $^{\text{m}}$ and KiddieROCKER $^{\text{m}}$. It is designed for the patient that requires added cushioning and a more intimate fit due to the shape of the tibia, skin condition or activity level.

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

Please ensure when ordering replacement accessories that the correct item number is selected for the patient's device.



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
28379 0011	MikroFIX Kit for SoftKIT black, Drop only	Small
28379 0012	MikroFIX Kit for SoftKIT, black, Drop only	Medium
28379 0013	MikroFIX Kit for SoftKIT, black, Drop only	Large/XLarge
28419 0000	MikroFIX for KiddieFLOW/KiddieGAIT/KiddieROCKER wings only	One Size



Non-Skid Interface

Non-Skid interface is designed to be used in between a product and a plastic foot orthotic to prevent friction and abrasion of carbon composite footplates. Especially useful for pediatric patients that acquire sand inside of their shoes while playing.

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



PREFABRICATED SMO

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.



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	Item No. Left	Item 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	I0Y	9	27
28741 0011	28743 1011	28743 2011	HY	10	28
28741 0012	28743 1012	28743 2012	12Y	П	29













Notes



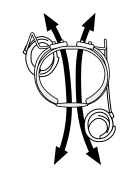


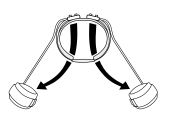
S.W.A.S.H®

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.





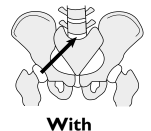


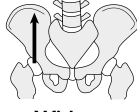
While standing or walking, SWASH® provides just enough abduction to prevent scissoring and medial femoral rotation.

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.







Without



S.W.A.S.H.® STEADY

- 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

- 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

Measure:

SWASH® STEADY - At level of the natural waist for maximum trunk stability.

SWASH $^{\otimes}$ GO – At the level of the ASIS. Ideal is to fit the orthosis at mid-pelvic girdle to obtain good pelvic stability.

Size	Sizes Available		Circu	mference
	STEADY	GO	Adjustn	nent Range
I	✓	✓	400-465mm	15 ¾-18 ¼in
2	✓	✓	460-550mm	18-21 ¾in
3	✓	✓	540-630mm	21 ¼-24 ¾in
4	✓	✓	620-720mm	24 ½-28 ¼in
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 is to fit the cuffs as distal as possible without creating pressure or interference in the popliteal area. However, pressure on the thorax, excessive spinal flexion, or discomfort due to hamstring tightness, may be relieved by moving the cuffs up 1 - 3 inches.

Size	Sizes Available		Circu	mference
	STEADY	GO	Adjustn	nent Range
I	✓	✓	210-250mm	8 ¼-9 ¾in
2	✓	✓	250-290mm	9 ¾-11 ½in
3	✓	✓	290-330mm	11 ½-13in
4	✓	✓	330-380mm	13-15in
5	✓	✓	380-440mm	15-17 ¼in
6	✓	✓	440-500mm	17 ¼-19 ½in

UPRIGHTS

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

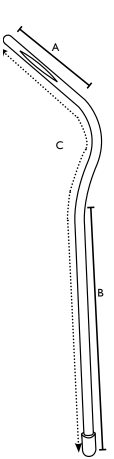
Size	Upright Diameter		Waist t	o Mid-Patella
	STEADY	GO		
- 1	6mm	8mm	310mm	12 ¼in
2	8mm	8mm	375mm	I4 ¾in
3	8mm	8mm	440mm	17 ¼in
4	8mm	8mm	480mm	l 9in
5	8mm	8mm	540mm	21 ¼in
6	8mm	8mm	600mm	23 ½in

Size		PELVIC STEADY	PELVIC GO	CUFFS	UPRIGHTS 115 Deg.	UPRIGHTS 123 Deg.
I	STEADY	288520001		288540601	288550601	288560601
ı	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

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

NOTE: Color Coding indicates interchangeable components.



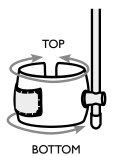


Upright lengths

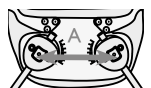
Size	Proximal Length A, mm	Distal Length B, mm	Total Length C, mm
I	63	175	310
2	80	215	375
3	80	280	440
4	80	320	480
5	90	370	540
6	100	420	600

Thigh Cuffs

Size	Top in mm	Bottom in mm
1	230	210
2	270	250
3	310	290
4	360	340
5	390	370
6	460	420



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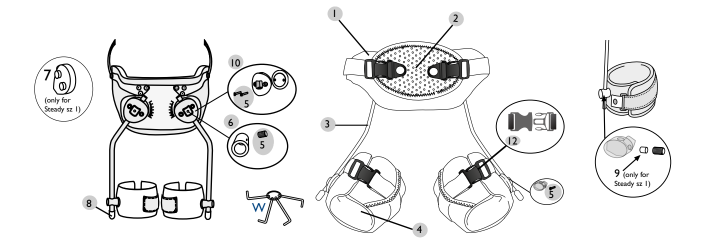
Pelvic Section - Distance Between Joint Centers

Size	STEADY A, in mm	GO A, in mm
1	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®

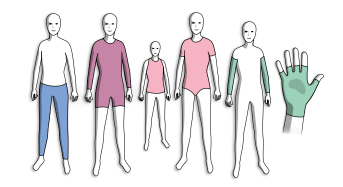


No.	Description	Unit	STEADY	GO
I	Pelvic Padding with abdominal Pad	l set	28857	28858
2	Abdominal Pad	l pcs	28860	28860
3	Upright 6 mm 115°, size 1 only	Pair	28855	
3	Upright 8 mm 115°	Pair	28855	28855
3	Upright 6 mm 123°, size I only	Pair	28856	
3	Upright 8 mm 123°	Pair	28856	28856
4	Thigh Cuffs Padding	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 I	10 pcs	28865	
10	Hip Joint Set, size I	2 pcs	28866	
10	Hip Joint Set, size 2 - 6	2 pcs	28866	28867
П	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

Please ensure that you specify the size of the component when ordering.







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 I00, 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

Item no.	Model
39300 0000	Vest without sleeves
39301 0011	Vest with short sleeves
39301 0013	Vest with long sleeves
39305 0000	Body without sleeves
39306 0011	Body with short sleeves
39306 0013	Body with long sleeves
39310 0011	Suit without sleeves, short legs
39310 0012	Suit without sleeves, ¾ legs
39310 0013	Suit without sleeves, long legs
39311 0011	Suit with sleeves, short legs
39311 0012	Suit with sleeves, ¾ legs
39311 0013	Suit with short sleeves, long legs
39312 0011	Suit with long sleeves, short legs
39312 0012	Suit with long sleeves, ¾ legs
39312 0013	Suit with long sleeves, long legs
39320 0011	Trousers with short legs
39320 0012	Trousers with ¾ legs
39320 0013	Trousers with long legs
39325 0000	Sock
39330 0000	Short glove without fingers
39331 0000	Short glove with fingers
39335 0000	Long glove without fingers
39336 0000	Long glove with fingers
39340 0000	Sleeve
39361 0000	Small alteration
39363 0000	Large alteration





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 Sleeve

The Trial sleeve has been designed to be used in the assessment process for Elements Body MTM upper limb garments. It enables the clinician to evaluate the users response to the application of a dynamic textile garment in preparation for a made to measure upper limb garment. The Trial sleeve is only to be used for an assessment period of 2-4 weeks to assist the clinician in identifying the clinical effectiveness and tolerance prior to the provision of an 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





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









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.









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 well-equipped to tailor their prescriptions effectively

Item 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

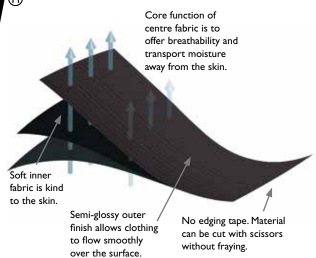
Suitable for individuals aged 10 and above!



SEL**E**CTION[®]

Modern & fresh material

In the SELECTION® product range, we use an innovative material to create a more modern and fresh design to meet the needs of the new generation of users. Two elastic materials have been laminated together with a core of a more rigid material to give the required stability. The orthosis has no edging tape, permitting easy adjustment to the contours of the anatomy.





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.

Item No. Left	Item No. Right	Colour	Size	Wrist circumference	Palm Height	Total Length	Approx. Age
35300 1009	35300 2009	Black	XX-Small	8 - II cm	5 - 6 cm	II 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.

Item No. Left	Item No. Right	Colour	Size	Wrist circumference	Palm Height	Total Length	Approx. Age
35305 1009	35305 2009	Black	XX-Small	8 - II cm	5 - 6 cm	II cm	0,5 - 2 years
35305 1010	35305 2010	Black	XSmall	8 - I I cm	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	II - I3 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.

Item No. Left	Item 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	II - I3 years



S.O.T Resting Splint

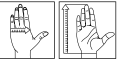
Many stroke patients over time may get a variety of complications, such as spasticity, paralysis, pain, loss of sensation, decreased proprioception and oedema of the hand and arm. These complications can cause a reduction of mobility in the hand and eventually contractures may develop (the hand and fingers 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.





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

Item no. Left	Item no. Right	Description	Side	Size	MCP Width	Wrist to finger top
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	≤ 7,5cm	≤ 18.5cm
28710 1012	28710 2012	S.O.T Resting splint	L/R	Medium	≤ 8,5cm	≤ 20cm
28710 1013	28710 2013	S.O.T Resting splint	L/R	Large	≤ 9 cm	≤ 21cm
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		







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	ı	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	30-31
AFO-P6S	Paediatric w Stabilizer	6	12-13	30-31
AFO-A	Adult	Α	1-2	32-34
AFO-AS	Adult w Stabilizer	Α	1-2	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	Е	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





Allard Support UK Ltd General Terms and Conditions of Sale

Prices

Prices are effective from 1 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.



Support for Better Life!

