



 Bodypoint®



## Pelvic Positioning

The pelvis is the key to postural alignment as it dictates the position of the trunk, head and extremities.

Rehab Latch™ Buckle  
Light-weight, strong, low-profile, easy to operate with limited hand function.  
Patent Pending



Plastic Side Release  
Lightweight, secure snap action



Compact Push-button  
Firm button action prevents accidental release



Plastic Push-button  
Low profile and easy to release



Extra Small Metal Push-button  
Strong, secure, child-sized buckle



Metal Push-button  
Very easy release button action



Aircraft Latch  
Easy to operate with limited hand function



# Innovations from Bodypoint®

We offer the widest array of belt options to fit every need

Bodypoint takes exceptional care in the manufacturing process to ensure each of our hip belts meets your expectations for quality and durability.

Custom-woven nylon webbing is engineered for slip-resistance, strength, and long life.

Patented Laminar Pads™ are shaped to fit the body and distribute pressure for all-day comfort.

Belt length adjusters and mounting hardware allow a professional installation catered to specific user's needs.

## Rehab Latch™ Buckle Features

Full width webbing slot eliminates bunching of strap for better comfort.




Buckle is 20% slimmer, shorter and lighter than standard push-button styles.

Convenient slot for a thumb loop or easy-grip strap.

Stainless steel construction for outstanding strength and durability.

Rounded release lever won't catch on hands or clothing. 60° high release angle prevents accidental release.


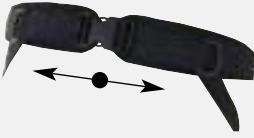

**Two-Point Padded Hip Belts** With the widest variety of models available, two-point padded belts suit many seating applications.

PULL TYPE	Size	Mounting Hardware	BUCKLE TYPE						
			Plastic Push-Button	Plastic Side Release	Extra Small Metal Push-Button*	Metal Push-Button**	Compact Push-Button	Aircraft Latch	Rehab Latch™
 <p>CENTER PULL PUSH-BUTTON</p>	XS	Cinch-Mount™ Flat-Mount™	HB107-A2 HB107-A1	HB101-A2 HB101-A1	HB112-A2 HB112-A1				
	S	Cinch-Mount™ Flat-Mount™	HB108-A2 HB108-A1	HB102-A2 HB102-A1		HB110-A2 HB110-A1	HB110C-A2 HB110C-A1	HB113-A2 HB113-A1	HB115S-A2 HB115S-A1
	M	Cinch-Mount™ Flat-Mount™	HB109-A2 HB109-A1	HB103-A2 HB103-A1		HB104-A2 HB104-A1	HB104C-A2 HB104C-A1	HB114-A2 HB114-A1	HB115M-A2 HB115M-A1
	L	Cinch-Mount™ Flat-Mount™		HB106-A2 HB106-A1		HB111-A2 HB111-A1	HB111C-A2 HB111C-A1	HB105-A2 HB105-A1	HB115L-A2 HB115L-A1
 <p>DUAL PULL SIDE RELEASE</p>	XS	Cinch-Mount™ Flat-Mount™		HB203-A2 HB203-A1					
	S	Cinch-Mount™ Flat-Mount™		HB201-A2 HB201-A1					
	M	Cinch-Mount™ Flat-Mount™		HB202-A2 HB202-A1					
	L	Cinch-Mount™ Flat-Mount™		HB204-A2 HB204-A1					
 <p>REAR PULL PUSH-BUTTON</p>	XS	Cinch-Mount™ Flat-Mount™		HB407-A2 HB407-A1	HB408-A2 HB408-A1				
	S	Cinch-Mount™ Flat-Mount™		HB401-A2 HB401-A1		HB403-A2 HB403-A1	HB403C-A2 HB403C-A1		
	M	Cinch-Mount™ Flat-Mount™		HB402-A2 HB402-A1		HB404-A2 HB404-A1	HB404C-A2 HB404C-A1		

\*Accepts FS029C-1 Buckle Security Cover. \*\*Accepts FS025C-1 Buckle Security Cover.

Hip belts include Cinch-Mount™ (A2) or Flat-Mount™ (A1) hardware, and FrameSaver™ clamps (see pg. 20)  
 To order without FrameSaver™ clamps, select Cinch-Mount™ (B2) or Flat-Mount™ (B1)

**Four-Point Padded Hip Belts** With their improved resistance to movement, four-point hip belts provide superior stability.

PULL TYPE	Size	Mounting Hardware	BUCKLE TYPE						
			Plastic Push-Button	Plastic Side Release	Extra Small Metal Push-Button*	Metal Push-Button**	Compact Push-Button	Aircraft Latch	Rehab Latch™
 <p>CENTER PULL PUSH-BUTTON</p>	XS	Cinch-Mount™ Flat-Mount™		HB514-A2 HB514-A1	HB509-A2 HB509-A1				
	S	Cinch-Mount™ Flat-Mount™		HB515-A2 HB515-A1		HB501-A2 HB501-A1	HB501C-A2 HB501C-A1	HB522-A2 HB522-A1	HB525S-A2 HB525S-A1
	M	Cinch-Mount™ Flat-Mount™		HB516-A2 HB516-A1		HB502-A2 HB502-A1	HB502C-A2 HB502C-A1	HB523-A2 HB523-A1	HB525M-A2 HB525M-A1
	L	Cinch-Mount™ Flat-Mount™		HB517-A2 HB517-A1		HB503-A2 HB503-A1	HB503C-A2 HB503C-A1	HB507-A2 HB507-A1	HB525L-A2 HB525L-A1
 <p>DUAL PULL SIDE RELEASE</p>	XS	Cinch-Mount™ Flat-Mount™		HB508-A2 HB508-A1					
	S	Cinch-Mount™ Flat-Mount™		HB504-A2 HB504-A1					
	M	Cinch-Mount™ Flat-Mount™		HB505-A2 HB505-A1					
	L	Cinch-Mount™ Flat-Mount™		HB506-A2 HB506-A1					
 <p>REAR PULL PUSH-BUTTON</p>	XS	Cinch-Mount™ Flat-Mount™	HB510-A2 HB510-A1	HB518-A2 HB518-A1	HB521-A2 HB521-A1				
	S	Cinch-Mount™ Flat-Mount™		HB519-A2 HB519-A1		HB511-A2 HB511-A1	HB511C-A2 HB511C-A1		
	M	Cinch-Mount™ Flat-Mount™		HB520-A2 HB520-A1		HB512-A2 HB512-A1	HB512C-A2 HB512C-A1		

\*Accepts FS029C-1 Buckle Security Cover. \*\*Accepts FS025C-1 Buckle Security Cover.

**Velcro®-Compatible Belts** Extra long belt pads wrap over the user and Sub-ASIS pads to accommodate a wide range of users.



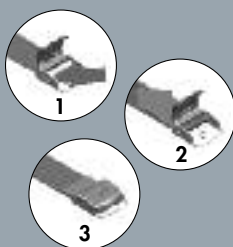
PULL TYPE	Size	BUCKLE TYPE			
		Metal Push-Button**	Rehab Latch™	Extra Sm. Metal Push-Button*	Side-Release Dual-Pull
TWO-POINT VELCRO-COMPATIBLE BELT	M	HB552M-A2	HB551M-A2		
	L		HB551L-A2		
FOUR-POINT VELCRO-COMPATIBLE BELT	XS/S			HB553XS-A2	HB554XS-A2
	M	HB553M-A2	HB555M-A2		
	L	HB553L-A2	HB555L-A2		

\* Accepts FS029C-1 Buckle Security Cover. \*\* Accepts FS025C-1 Buckle Security Cover.

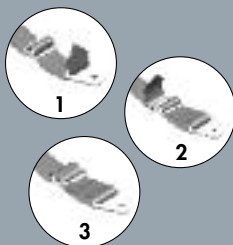
**ADJUST BELT LENGTH IN 3 EASY STEPS!**

Select either the Cinch-Mount™ or the Flat-Mount™ hardware when placing your order.

**Patented Cinch-Mount™ Hardware:**



**or Flat-Mount™ Hardware:**



**Sub-ASIS Pads**



Size	
XS/S	LP402-2
M/L	LP401-2

Combined with a special Velcro®-compatible belt, Sub-ASIS Pads provide two firm points of contact with the pelvis. The result is greatly enhanced stability and improved control of obliquity and rotation. The teardrop-shaped pads are filled with SynerGel™ dynamic flotation polymer to comfortably space the belt away from the abdomen, reducing pressure on the bladder.

**Slip-On Pads** Allow you to add cushioning where additional relief is needed on belts and harnesses.



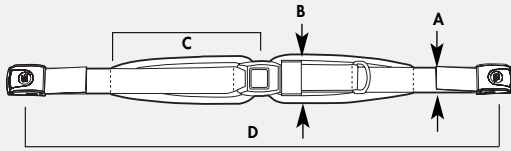
	Fits Webbing	Length	
S	1" (25mm)	8" (20cm)	LP304
M	1-1/2" (38mm)	10" (25cm)	LP305
L	2" (50mm)	12" (30cm)	LP306

**Non-Padded Hip Belts** For users requiring minimum pressure distribution, non-padded belts provide a simple answer to common positioning needs.

PULL TYPE	Size	Mounting Hardware	BUCKLE TYPE			
			Plastic Side Release	Metal Push-Button*	Compact Push-Button	Aircraft Latch
<p>CENTER-PULL PUSH BUTTON</p>	XS	Cinch-Mount™ Flat-Mount™	HB001-A2 HB001-A1			
	M	Cinch-Mount™ Flat-Mount™	HB002-A2 HB002-A1	HB003-A2 HB003-A1	HB003C-A2 HB003C-A1	HB007-A2 HB007-A1
	L	Cinch-Mount™ Flat-Mount™	HB005-A2 HB005-A1	HB008-A2 HB008-A1	HB008C-A2 HB008C-A1	HB004-A2 HB004-A1
<p>CENTER-PULL QUAD BELT</p> <p>Quad belt with thumb loop</p>	With a special stiffener near the buckle and a leather thumb socket, this belt is ideally suited to the needs of the independent user with limited hand function.					
	L	Cinch-Mount™ Flat-Mount™				HB006-A2 HB006-A1

\* Accepts FS025C-1 Buckle Security Cover

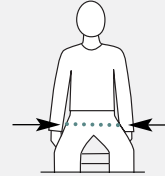
# Hip Belt Selection Guide



**SPECIFICATIONS: Hip Belts**

	A	B	C	D
<b>XS</b>	1" (25mm)	1-3/4" (44mm)	6" (15cm)	46" (117cm)
<b>S</b>	1-1/2" (38mm)	2-1/4" (57mm)	7" (18cm)	50" (127cm)
<b>M</b>	1-1/2" (38mm)	2-1/2" (64mm)	9" (23cm)	56" (142cm)
<b>L</b>	2" (50mm)	3" (76mm)	11" (28cm)	60" (152cm)

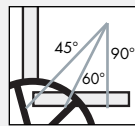
**SELECTING HIP BELTS:** Measure hip width across the greater trochanters with the person seated. If the hip width falls between sizes on our chart, consider other factors such as growth, weight changes, and clothing.



<b>XS</b>	5"-9" (13cm-23cm)
<b>S</b>	7"-11" (18cm-28cm)
<b>M</b>	9"-15" (23cm-38cm)
<b>L</b>	13"-19" (33cm-48cm)

**ANGLES OF ATTACHMENT**

The angle that the hip belt is attached to the wheelchair has a direct effect on the angle of pull on the pelvis.



**Considerations:**

- A 60° angle of attachment to the seat positions the hip belt anterior and inferior to the ASIS, which reduces the tendency of the client with a posterior pelvic tilt to slip underneath the belt.
- A higher angle of attachment on the back post encourages a posterior pelvic tilt, which assists in positioning clients with an anterior pelvic tilt.
- The secondary straps of a four-point hip belt are attached to the seat post between 45° and 90° to hold the primary padded strap in place and to prevent the belt from riding into the abdomen or twisting.
- The angle of attachment may have to be compromised in order

to accommodate such situations as wounds in the pelvic area, unstable hip joints or gastric tubes.

**TIGHTENING THE BELT**

Keep belt tightened at adjustment straps during fitting and daily use to ensure correct pad placement. For padded hip belts, the pads will touch when correctly tightened. For non-padded hip belts the adjustment strap at the buckle should be approximately 3" (76 mm) long.

**ATTACHING TO THE FRAME**

The Cinch-Mount end-fittings provide a quick and easy method for achieving precise adjustments when fitting the belt to the wheelchair. Used in conjunction with the FrameSaver Clamp, a wide variety of suitable mounting locations can be created. Proper mounting can also extend the life of the belt and improve its pressure distribution. Mount the belt to the wheelchair frame as close to the pelvis as possible. Consider interference with any other devices and wheelchair mechanics.

## Pull Styles

**CENTER-PULL HIP BELT**



**Operator:** User or caregiver  
**Adjustment:** Tightens at the center buckle.  
**Buckles:** Available in the full buckle range.  
**Applications:** Clients with low muscle tone or weakness.

**DUAL-PULL HIP BELT**



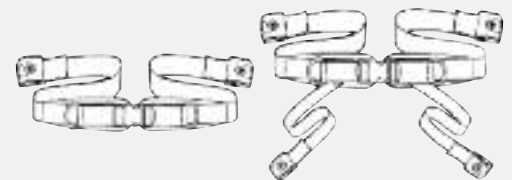
**Operator:** User or caregiver  
**Adjustment:** Tightens from both sides of the center buckle  
**Buckles:** Side-release buckle only.  
**Applications:** Clients requiring greater adjustment range to accommodate clothing and weight changes.

**REAR-PULL HIP BELT**



**Operator:** Caregiver  
**Adjustment:** Tightens from the rear of the pad pulling toward the center, for more severe needs.  
**Buckles:** Side-release, metal push button and compact buckles.  
**Applications:** Clients with high tone. Counters pelvic rotation by allowing the caregiver to position one side of the pelvis, lock it in place and then position on the other side.

## Two vs. Four Point



**TWO-POINT HIP BELT**

Two points of attachment to the wheelchair. Suitable when the belt is supporting users with low tone or weakness.

**FOUR-POINT HIP BELT**

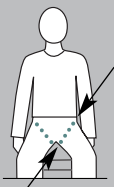
Four points of attachment to the wheelchair. Primary attachments position the belt like two-point hip belt and secondary attachments anchor the belt in position to prevent it from riding up into the abdomen or twisting. Holds the pelvis much more aggressively for situations when the person has a lot of movement.

**Leg Harness** Holds each leg at the inner thigh, providing exceptional resistance to pelvic rotation and obliquity, without limiting anterior movement or pressing on the bladder.



Size	Pad Length	
S (Pair)	9" (23cm)	HB602
M (Pair)	13" (33cm)	HB603
L (Pair)	15" (38cm)	HB604

### Selecting Leg Harness




Measure from Anterior Superior Iliac Spine (ASIS) to the point where the inner thigh touches the seat.

S	M	L
Fits 8"-11" (20cm-28cm)	Fits 11"-14" (28cm-36cm)	Fits 14"-16" (36cm-41cm)

### Cam Buckles

	Ø hole	Width	
	3/16" (5mm)	1" (25mm)	FS032
	1/4" (6mm)	1-1/2" (38mm)	FS033
	1/4" (6mm)	2" (50mm)	FS034



US and International patents and patents pending

## Hip Grip™

An innovative dynamic pelvic stabilization device to help the wheelchair user maintain pelvic stability while allowing functional pelvic movements. The Hip Grip™ allows the pelvis to perform a natural anterior and posterior range of motion, while providing variable resistance to return the pelvis to its neutral posture. The combination of improved pelvic positioning and dynamic pelvic movement enhances sitting posture and improves functional activities, such as reaching and propelling the wheelchair.

For additional information, contact Bodypoint.

**Belt Keeper** Clip anywhere on a belt or harness to clean up loose ends. Holds the D-ring pull strap on hip belts and harnesses and prevents long webbing tails from getting caught in wheelchair spokes.

	Size	Pkg. of 20
	1" (25mm)	FS051-20
	1-1/2" (38mm)	FS052-20
	2" (50mm)	FS053-20

### Buckle Security Cover

	Finally, a sure way to prevent accidental belt release! These durable covers snap securely onto our metal push-button buckles, limiting access by even the smallest fingers. Open instantly with a pen tip.		
	Fits Push-button Belt Size		
	XS	Extra Small	FS029C-1
	STANDARD	Small, Medium, and Large	FS025C-1



*Hardened stainless steel Taperlock™ joint permits infinite adjustment for inversion/eversion of the foot—no gear teeth, no limitations, and virtually indestructible!*



*Slotted footplate allows tool-free installation of Ankle Huggers®.*



*Heavy gauge aluminum with non-skid rubber surface stands up to hard use.*



*Clamp permits easy adjustment of footplate and locks tightly in position for absolute stability.*

# Lower Body Positioning

Lower body positioning affects the position of the pelvis, balance, and freedom of movement of the upper body.



## Ankle Huggers® Foot Positioning Straps

### GET THE ORIGINAL:

#### THE ANKLE HUGGERS® THAT STARTED IT ALL

The original patented solution for stabilizing the feet while allowing controlled movement.

- Reduces joint stress by holding above the ankle.
- Greatly improves comfort and tolerance for positioning.
- The most secure means of holding the foot available.
- Engineered for outstanding fit and lasting quality with our patented Laminar Pad™ and proprietary webbing.

### SIDE-RELEASE ANKLE HUGGERS®

- Adjustment strap retains its precise position with every use.
- Side-release buckle ensures full-strength closure even with extensive use.

### VELCRO® RELEASE ANKLE HUGGERS®

- Soft Velcro® adjustment strap conforms to ankle curvature.
- Velcro® closure is adjusted with each use to ensure a snug fit.

**Velcro® Release Ankle Huggers®** Pair (1 right/1 left)

	Size	Adjustable Mounting	Left Only	Right Only
	XS	FT205A	FT205AL	FT205AR
	S	FT206A	FT206AL	FT206AR
	M	FT202A	FT202AL	FT202AR
	L	FT203A	FT203AL	FT203AR
	XL	FT204A	FT204AL	FT204AR

**Fitting Ankle Huggers®**



Measure circumference above ankle.

<b>XS</b>	5-1/2"-7" (14cm-17cm)
<b>S</b>	6-1/2"-8" (17cm-20cm)
<b>M</b>	7-1/2"-9" (19cm-23cm)
<b>L</b>	8-1/2"-11-1/2" (22cm-29cm)
<b>XL</b>	11"-13" (28cm-33cm)

**Side Release Ankle Huggers®** Pair (1 right/1 left)

	Size	Adjustable Mounting	Left Only	Right Only
	XS	FT205SR	FT205SRL	FT205SRR
	S	FT206SR	FT206SRL	FT206SRR
	M	FT202SR	FT202SRL	FT202SRR
	L	FT203SR	FT203SRL	FT203SRR
	XL	FT204SR	FT204SRL	FT204SRR

**Padded Calf Straps**



Size	
S	SP102S
M	SP102M
L	SP102L

**Calf Panels** Bodypoint™ calf supports feature our proprietary Laminar™ construction: a soft fabric face bonded to a durable stiffener to maintain shape and prevent edge-curling.

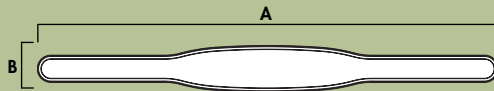
	Size	Non-Padded	Padded
	S	AC002	AC002P
	M	AC003	AC003P
	L	AC004	AC004P

**Toe Straps**



FT221 (Pair)

**Technical Data**

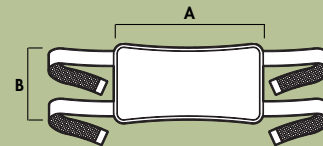
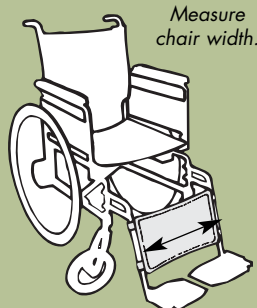


**CALF STRAP SPECIFICATIONS**

	A	B
<b>S</b>	31-1/2" (80cm)	3-1/2" (89mm)
<b>M</b>	35-1/2" (90cm)	3-1/2" (89mm)
<b>L</b>	39-1/2" (100cm)	3-1/2" (89mm)

**FITTING CALF STRAPS**

<b>S</b>	13"-15" (33cm-38cm)
<b>M</b>	15"-18" (38cm-46cm)
<b>L</b>	18"-22" (46cm-56cm)



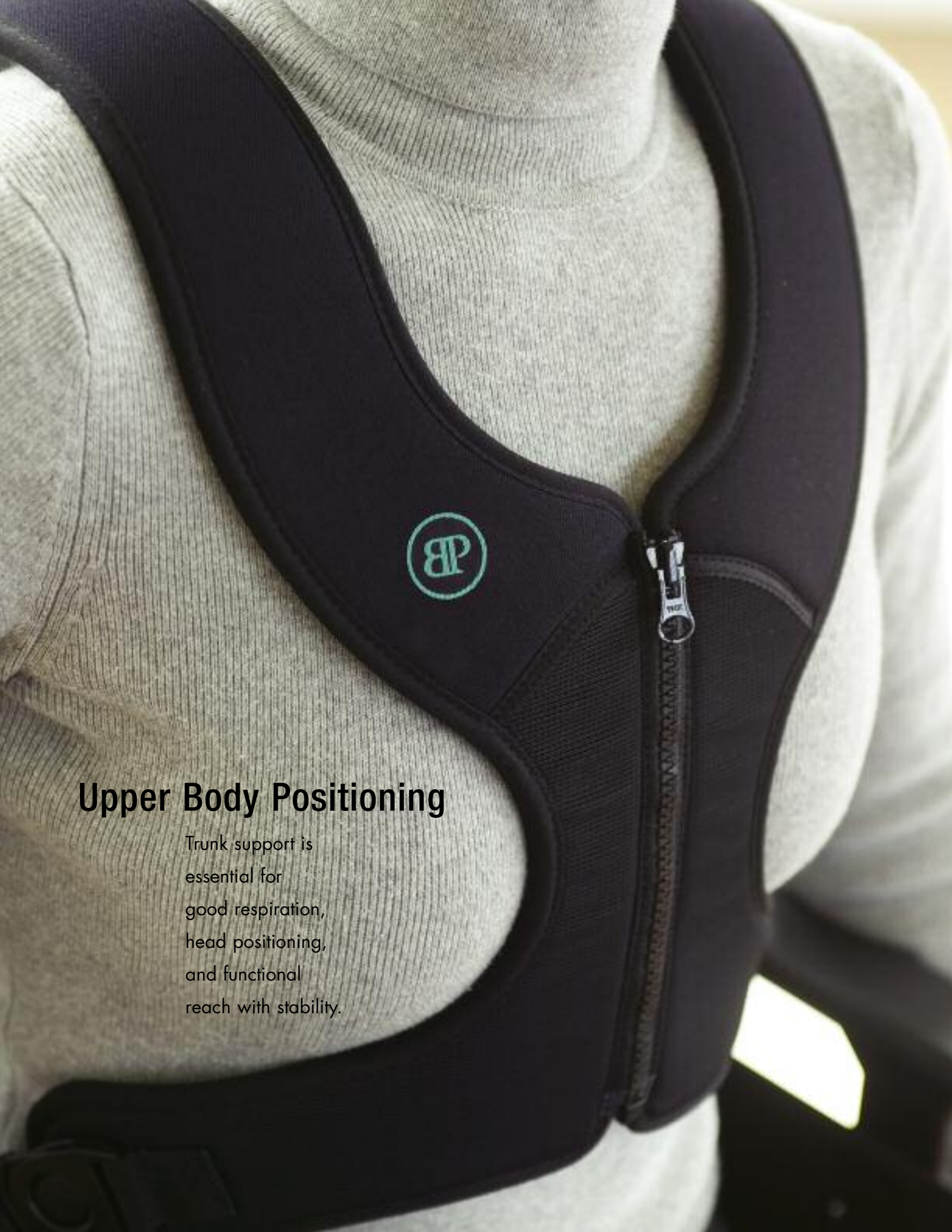
**CALF PANEL SPECIFICATIONS**

	A	B
<b>S</b>	11" (28cm)	6" (15cm)
<b>M</b>	15" (38cm)	8" (20cm)
<b>L</b>	18" (46cm)	9" (23cm)

**FITTING CALF PANELS**

<b>S</b>	12"-15" (31cm-38cm)
<b>M</b>	15"-19" (38cm-48cm)
<b>L</b>	19"-22" (48cm-56cm)





## Upper Body Positioning

Trunk support is essential for good respiration, head positioning, and functional reach with stability.



## Stayflex™ Anterior Trunk Support

An innovative, dynamic upper body support designed for unparalleled comfort and support. The patent-pending design includes a stabilizing lower panel to limit stretching and “riding up”, while the proprietary elastic pad material allows comfortable, controlled movement. Available in a wide range of sizes and styles, with or without a front zipper closure.

### Standard

	Size	with zipper	without zipper
	XS		SH311XS
	S	SH310S	SH311S
	M	SH310M	SH311M
	L	SH310L	SH311L
	XL	SH310XL	SH311XL

### Narrow

	Size	with zipper	without zipper
	M	SH330M	SH331M
	L	SH330L	SH331L
	XL	SH330XL	SH331XL

**Front or Rear-Pull Shoulder Harnesses** Offer maximum trunk support. Our patented Laminar Pad™ construction distributes pressure broadly across the shoulders and the sternum.

STANDARD	Size	Front-Pull	Dynamic Straps		Rear-Pull
			With Light-Wt	With Med-Wt	
	S	SH211	SH211D		SH201
	M	SH212	SH212D		SH202
	L	SH213		SH213D	SH203
	XL	SH214		SH214D	SH204

Standard H-style harnesses have an adjustable sternum strap to ensure a perfect fit; ideal for controlling strong, spastic movement.

TRIMLINE	Size	Front-Pull	Dynamic Straps		Rear-Pull
			With Light-Wt	With Med-Wt	
	S	SH231	SH231D		SH221
	M	SH232	SH232D		SH222
	L	SH233		SH233D	SH223

Trimline style harnesses are made of two independent padded straps which allow the greatest degree of freedom in fitting the chest.



**Elastic Chest Strap**

A versatile, easily removable anterior trunk support, abdominal support or positioning tool for therapists, users and caregivers. The simple thumb loop Velcro® closure provides easy one-handed opening and adjustment.

Size		
S	3" (75mm) wide X 60" (152 cm) length	SH105S
L	4-1/2" (11-1/2cm) wide X 60" (152 cm) length	SH105L

**Trimline Configuration Options**



**BACKPACK POSITION**

Promotes respiration by encouraging shoulder retraction, while stabilizing the trunk.



**CROSSOVER STYLE**

Comfortable fit which does not restrict arm movement.

**Pull Styles**




**FRONT-PULL**



**REAR-PULL**

**Chest Belts** Feature a premium Velcro® closure with a leather-stiffened ring for easy adjustment by users with limited hand function.

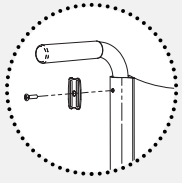
	Usable Length	Webbing Width		with LP306 Slip-on Pad
	46" (117cm)	2" (50mm)	SH102	SH102P

**Dynamic Strap Kits** Add elastic straps to any of our front-pull harnesses. Available in three weights.

For front-pull only. Kit contains: 2 top straps and 1 sternum strap



Light-weight	SH021
Medium-weight	SH022
Heavy-weight	SH023



Versatile mounting hardware allows easy installation on either sling-back or solid backrests.



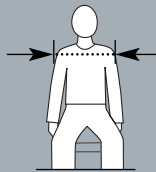
### Monoflex™ Anterior Trunk Support

The perfect dynamic chest belt or abdominal support. Soft, comfortable material provides just the right amount of stretch while offering substantial support. Side release buckles allow closure and adjustment on both sides for the convenience of users and caregivers. Mounting hardware for sling or solid backs is included.

Size	Pad Length	Pad Width	
XS	12-1/2" (318mm)	3" (76mm)	SH103XS
S	15-5/8" (397mm)	3-1/2" (89mm)	SH103S
M	18-3/4" (476mm)	4" (102mm)	SH103M
L	21-7/8" (556mm)	4-1/2" (114mm)	SH103L
XL	25" (635mm)	5" (127mm)	SH103XL

## Technical Data

### FITTING SHOULDER HARNESSSES AND ANTERIOR TRUNK SUPPORTS



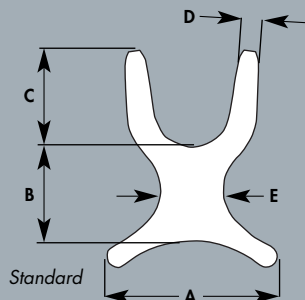
<b>XS</b>	9-1/2"-11" (24cm-28cm)
<b>S</b>	11"-13" (28cm-33cm)
<b>M</b>	13"-16" (33cm-41cm)
<b>L</b>	16"-19" (41cm-48cm)
<b>XL</b>	19"-22" (48cm-56cm)

Measure shoulder width. If the shoulder width falls between two sizes, consider other factors such as growth, weight changes, and clothing.

### SPECIFICATIONS: Shoulder Harness pad length

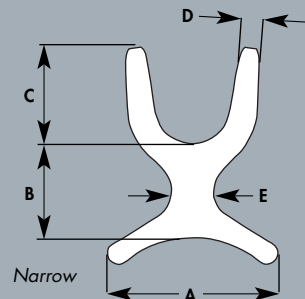
	Standard	Trimline
<b>S</b>	12" (31cm)	9-1/4" (24cm)
<b>M</b>	13-1/2" (34cm)	11-1/2" (29cm)
<b>L</b>	16" (41cm)	13-1/2" (34cm)
<b>XL</b>	18-1/2" (47cm)	

### SPECIFICATIONS: Stayflex™



#### Standard

Stayflex (w/zipper)	One Piece (w/o zipper)	Size	A	B	C	D	E
	SH311XS	XS					
SH310S	SH311S	S	9" (23cm)	5-1/4" (13cm)	6-1/2" (17cm)	1-3/4" (41mm)	4-3/4" (12cm)
SH310M	SH311M	M	12" (30cm)	6-1/2" (17cm)	8" (20cm)	2" (51mm)	5" (13cm)
SH310L	SH311L	L	15" (38cm)	8" (20cm)	9" (23cm)	2-1/4" (57mm)	5-1/2" (14cm)
SH310XL	SH311XL	XL	18" (46cm)	10" (25cm)	10-1/2" (27cm)	2-1/2" (64mm)	6-1/2" (17cm)



#### Narrow

Stayflex (w/zipper)	One Piece (w/o zipper)	Size	A	B	C	D	E
SH330M	SH331M	M	12" (30cm)	6-1/2" (17cm)	8" (20cm)	2" (51mm)	3-1/2" (89mm)
SH330L	SH331L	L	15" (38cm)	8" (20cm)	9" (23cm)	2-1/4" (57mm)	3-5/8" (92mm)
SH330XL	SH331XL	XL	18" (46cm)	10" (25cm)	10-1/2" (27cm)	2-1/2" (64mm)	3-3/4" (95mm)