

**Lateral Supports** 

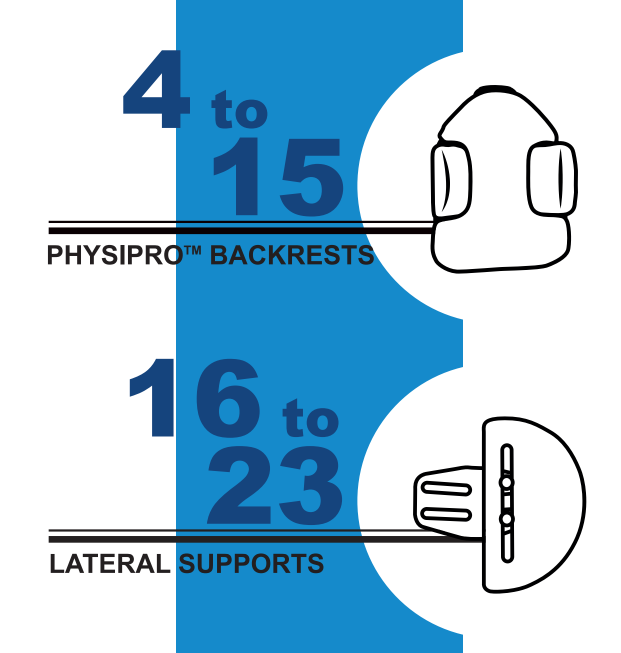
**Postural Components** 

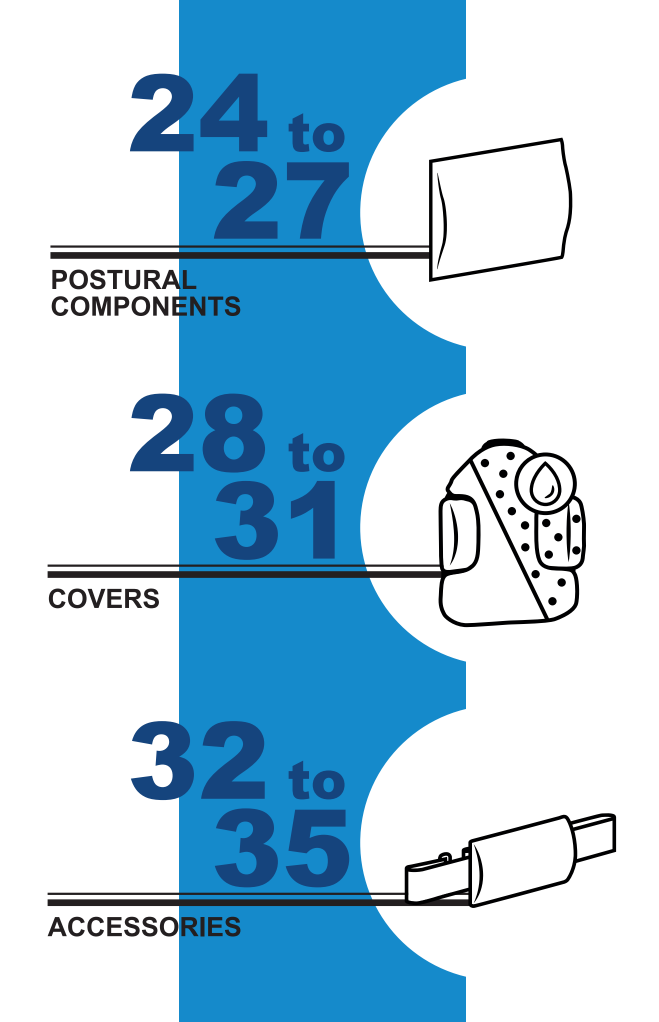
**Covers** 

Accessories



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# PHYSIPRO<sup>TM</sup> BACKRESTS



The Axis® tension adjustable backrest offers superior back support and comfort. Characterized by its unilateral strap system, the Axis® backrest conveniently enables continuous and precise adjustments in order to ensure better support for individuals with progressive chronic diseases.

By its design and simple and effective adjustment system, the SIMPLE AND Axis® backrest adapts to the shape of the user's back and can be easily adjusted to accommodate different pathologies. The straps of the Axis® are equipped with Velcro bands that permit easy adjustments of the backrest tension.

#### **PRECISE ADJUSMENTS**









Retail Price from	\$300
Product Code	Standard : D5209 With Velcro : D5211
Product Type	Tension adjustable backrest
Width	10" to 24"
Height	12" to 24"
Thickness	1"
Weight	1,9 lb (17" x 20")

COMPOSITION	
Cushioning	1" Urethane
Straps	Nylon
Mounting system	Screws and «One Wrap» Velcro straps

OPTIONS	
Lateral supports	Fixed to the wheelchair canes, Anti-Hammock Ef- fect, Adjutable or Foldable
Cushioning	½" or 1" Urethane, ½" or 1" Viscose, 1" Stimulite, ½" or 1" Soft memory foam, ½" to 1" Temper T36, 1" Latex and ¼" Plastazote
Accessories	Booster cushion, lumbar strap, lumbar and thoracolumbar system and tension bar.
Postural components	Thoracic wedge, lumbar wedge, thoracolumbar wedge and sacrolumbar corrector

	COVERS
Outer cover	Basic cover
Incontinence cover	Transparent cover with velcro

EASE OF INSTALLATION 9/10

PRECISION ADJUSTMENT 7/10

COMFORT 8/10



UNIFORM DISTRIBUTION of pressure and weight



**EASE OF** INSTALLATION AND CARE



**COMPENSATES BASIC** & COMPLEX POSTURAL DEVIATION



**EFFICIENT** LUMBAR **SUPPORT** 



**EASILY ADAPTS** to changing postural

SUPERIOR The standard Axis® backrest is cushioned with a layer of urethane, Physipro™ offers additional cushioning options for users who require a deeper immersion.

Installed in the lumbar region, this system helps to correct an anterior pelvic tilt or, if needed, maximises the support surface in cases of lordosis. Installed at the thoracic region, this system creates a forward projection in order to obtain a kyphotic profile.

**LUMBAR AND** THORACOLUM-**BAR SYSTEM** 



POSTURE CORRECTION 7/10







Comfortable, lightweight, durable and easy to use, The Premium<sup>™</sup> ensures complete bilateral control of the posterior and anterior curvatures of the spine, providing the ideal back

Offered as an option, back post covers simplify the installation of the QUICK Premium<sup>™</sup> backrest to the wheelchair. These zippered covers allow you to instantly envelop the back posts, protecting the user against direct contact with their hard surface while also permitting quick installation of lateral INSTALLATION

## **AND EASY**













Retail price from	\$300
Product code	Standard: D5200 With velcro: D5440
With velcro: D5440	Dossier à tension réglable
Product type	Tension adjustable backrest
Width	12" to 26"
Height	12" to 26"
Thickness	1"
Weight	2,8 lbs (17" x 20")

	2,0 103 (17 × 20 )
C	OMPOSITION
	1" Urethane
	Nylon

Ottupo	Ttylon
Mounting system	Screws, straps and autoblock buckles
OPTIONS	
Lateral supports	Fixed to the wheelchair canes, Anti-Hammock Effect, Adjustable or Foldable
Cushioning	1/2" or 1" Urethane, 1/2" or 1" Viscose, 1" Stimulite 1/2" or 1" Soft memory foam, 1/2" to 1" Temper T36 1" Latex and 1/4" Plastazote
Accessories	Lumbar strap, booster cushion and tension bar.
Postural components	Thoracic wedge, lumbar wedge, thoracolumbar wedge and sacrolumbar corrector

COVERS	
Basic cover	
Transparent cover with velcro	
With or without zipper	



UNIFORM **DISTRIBUTION** of pressure and weight



BILATERAL CONTROL OF **THE BACK SUPPORT** 



SUPERIOR PRECISION ADJUSTMENT



**COMPENSATES BASIC** & COMPLEX POSTURAL DEVIATION



**EFFICIENT** LUMBAR **SUPPORT** 



**EASILY ADAPTS** to changing postural needs

> The various straps of the Premium<sup>™</sup> permit the user to easily modify and adapt the backrest to provide better back support in cases of kyphosis, lordosis, pelvic rotation and gibbosity. Equipped with autoblocking buckles, that are easily fastened or unfastened, the 1-inch straps maintain a durable and stable tension over the full length of the backrest.

SIMPLE AND **DURABLE ADJUSTMENTS** 

EASE OF INSTALLATION 7/10

PRECISION ADJUSTMENT 9 / 10

COMFORT 9/10

POSTURE CORRECTION 9/10

Cushioning



The Valdis<sup>™</sup> is a soft sling backrest designed to offer optimal comfort by adapting to the curves of the back. Capable of adapting to diverse morphologies, the Valdis<sup>™</sup> is particularly recommended for people with Hyperkyphosis.

QUICK AND EASY The combination of Velcro fasteners and the zippered back post covers maintain the back cushion in place, effectively limiting movement inside the cover and the back cushion in place, effectively infiniting movement make the cushioned back of preventing the cushion from sliding on the back posts. The cushioned back of the Valdis™ can be easily removed from the cover to facilitate cleaning.







#### **TECHNICAL SPECIFICATIONS**

Retail price from	\$300
Product code	D5250
Product type	Tension adjustable backrest
Width	14" to 24"
Height	14" to 24"
Thickness	1 ½"
Weight	4.98 lbs (16" x 20")

COMPOSITION	
Cushioning	1 ½" Square-patterned Urethane
Straps	Nylon
Mounting system	Screws and Zippered Back Post Cover

OPTIONS	
Lateral supports	Fixed to the wheelchair canes, Adjustable or Foldable
Accessories	Tension bar

COVERS	
Outer cover	Basic cover
Incontinence cover	Transparent cover with velcro



**UNIFORM** DISTRIBUTION of pressure and weight



**SUPERIOR IMMERSION** of deformities, gibbosities or severe kyphosis



**EFFICIENT** LUMBAR **SUPPORT** 

> The cushioned back of the Valdis™ is cut with precision in order to provide a DEEPER deeper immersion. With a square-patterned cut that increases the cushions flexibility and suppleness, the Valdis™ offers optimal pressure distribution.

**IMMERSION** 

The high elasticity of the fabric and the straps of the Valdis™ allows a deeper immersion and helps create an adapted back support that is fitted to the user's specific postural structure. The presence of three adjustment straps at the lower SUPPORT back offers efficient support at the lumbar region and the addition of lateral supports increases trunk stability and balance.

COMPLETE

EASE OF INSTALLATION 9/10 PRECISION ADJUSTMENT 8 / 10 COMFORT 8/10

10

POSTURE CORRECTION 8 / 10



Comfortable and lightweight, the Velcro Fabric is a soft and versatile postural aid, developed for persons with problems relating to core stability, this backrest can be fitted with various detachable lateral supports.

The Velcro Fabric backrest adapts to the width of the wheelchair and is attached directly to the back posts with three 1½" adjustable nylon straps. Each strap is equipped with Velcro and a sturdy plastic buckle to ensure backrest tension is consistently maintained and that the backrest is held at the proper height is held at the proper height.







TECHNIC	CAL SPECIFICATIONS

Retail price from	\$170
Product code	D4060 (14" x 16") D4065 (16" x 16") D4070 (18" x 16")
Product type	Dossier à tension réglable
Width	14", 16" ou 18"
Height	16"
Thickness	1/16"
Weight	0,6 lb

COMPOSITION	
Mounting system	Velcro straps, plastic buckle and bands
Cushioning	Velcro fabric and lycra

OPTIONS	
Lateral supports	Elevated, Shaped or Anti-hammock effect
Accessories	Booster Cushion



**SUPPORTS BASIC** POSTURAL **DEVIATIONS** 



EASY INSTALLATION AND MAINTENANCE



IMPROVES CORE STABILITY AND POSTURE



EASE OF INSTALLATION 9 / 10

PRECISION ADJUSTMENT 6 / 10

COMFORT 5/10

POSTURE CORRECTION 6 / 10



The HP2<sup>™</sup> backrest line was designed with high performance and precision in mind. Characterised by a rigid shell that encompasses the user's back to provide overall lateral and central support, this backrest was created for persons with significant postural asymmetries

## SYSTEM

A UNIQUE The HP2™ can be quickly installed or removed from the back post in one easy movement. Designed with a backrest inclination range from 0° to 40°, this feature ensures an optimal sitting position.









TECHNICAL	_ SPEC	IFICAT	IONS

Retail price from	\$822
Product code	Profiled: HPP Contour: HPC
Product type	Rigid contoured shell
Width	12" to 24"
Height	12" to 24"
Thickness	1 3/4"
Weight	7,4 lbs (16" x 18" - without lateral supports) 8.8 lbs (16" x 18" - with lateral supports)





IMPROVES STABILITY AND **POSTURE** 

UNIFORM DISTRIBUTION of pressure and

weight



**REDUCES SLIDING AND** LIMITS SPASTICITY



**ENCOMPASSES BASIC & COMPLEX POSTURAL DEVIATION** 



**INCREASES OVERALL SUPPORT OF** THE BACK





The ergonomic shape of the HP2™ Profiled provides a greater liberty of movement of the upper limbs and facilitates manual propulsion. The lateral supports of the HP2™ Profiled can be adjusted both vertically and laterally as well as tilted to the desired angle in order to obtain enough space around the shoulder blades TWO AVAILABLE (to easily operate the handrims) and provide the highest level of **MODELS** comfort.

The HP2™ Contour offers improved overall back support. Ideal for persons who require additional trunk support.

#### **COMPOSITION**

Cushioning	1⁄4" Plastazote, 1⁄2" Soft memory foam and
Mounting system	Two-point mounting system (with quick release)
Shell	13/16" Aluminum

OPTIONS		
Lateral supports	Contour, Adjustable or Foldable	
Cushioning	½" or 1" Urethane, ½" or 1" Viscose, 1" Stimulite, ½" or 1" Soft-memory foam, ½" to 1" Temper T36, 1" Latex and ¼" Plastazote	
Accessories	Harness	
Postural components	Thoracic wedge, lumbar wedge, thoracolumbar wedge and sacrolumbar corrector	

#### **COVERS**

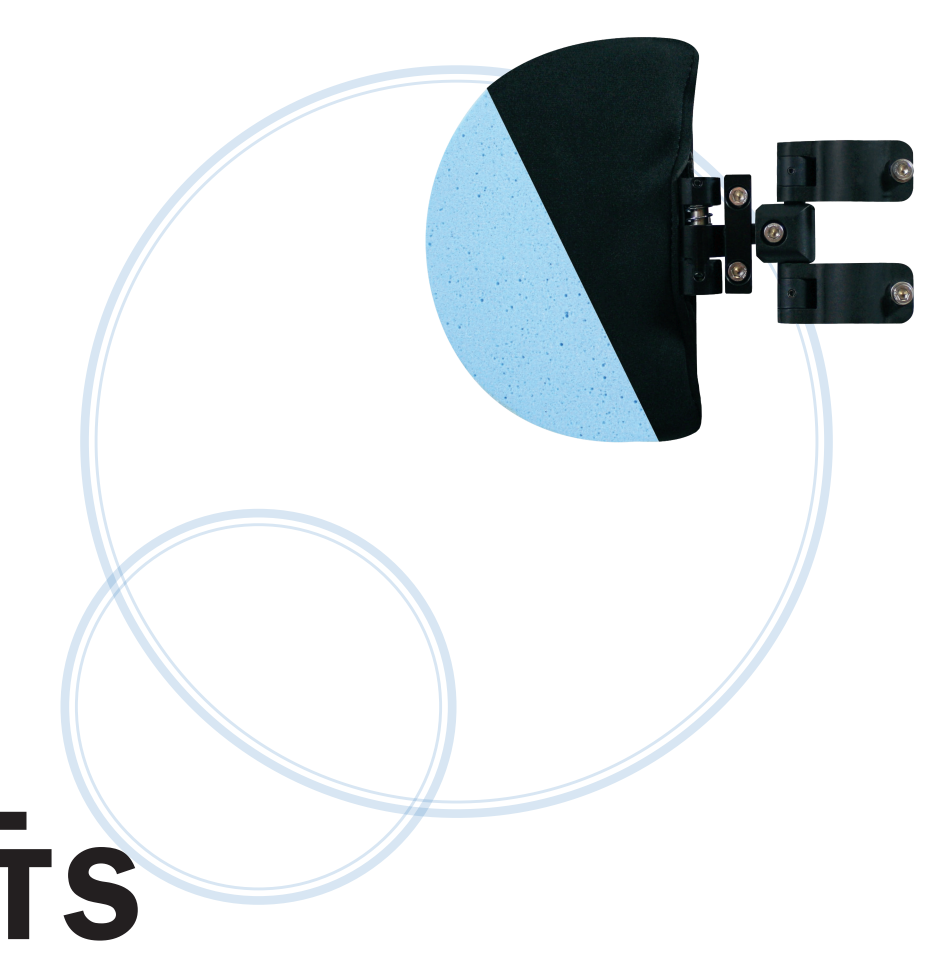
Outer cover	Basic cover with or without cut out for harness
Incontinence cover	Transparent cover with velcro

EASE OF INSTALLATION 8 / 10

PRECISION ADJUSTMENT 9 / 10

COMFORT 9/10

POSTURE CORRECTION 8 / 10



LATERAL SUPPORTS

## BACK POST

Fixed lateral supports provide the assistance needed to properly stabilize and balance the torso. The fixed lateral hardware allows a full 360-degree rotation of the lateral supports and are height-adjustable. Once secured to the back post, the mounting hardware diminishes the need of readjustment and increases durability.



LATERAL SUPPORTS SPECIFICATIONS		
Product Code	See order forms or product catalog	
Dimension (H x D)	4" x 4", 6" x 4 ½", 7" x 4 ½", 8" x 4 ½",	
Thickness	1 1⁄4"	
<b>Hardware Composition</b>	Aluminum	
Installation	Fixed on ¾" or 1" tubing	
Height-adjustment	Full-length of back post	
Depth-adjustment	3/4"	
Width between the laterals	Min: width of backrest -8" Max: width of backrest -3"	
Inclination	360°	

PADDING SPECIFICATIONS	
Pad options	Straight or Profiled
Pad composition	1" Soft memory foam and ¼" Plastazote

COVERS	
Outer cover	1/16" Neoprene

## CONTOUR









With the soft curved design and a composition of plastazote and urethane, the Contour laterals provide optimal stability and support. Available with the HP2 Contour only, the aluminum structure is fixed directly onto the rigid shell of the backrest.



LATERAL SUPPORTS SPECIFICATIONS	
Product Code	See order forms or product catalog
Dimension (H x D)	7" x 6", 7" x 7", 8" x 6", 8" x 7", 9" x 6" or 9" x 7"
Thickness	Determined by backrest foam choices
<b>Hardware Composition</b>	Aluminum
Installation	Fixed to the rigid shell of backrest
Height-adjustment	1 ½"
Depth-adjustment	N/A
Width between the laterals	Width of backrest -5"

PADDING SPECIFICATIONS		
Pad composition 1/4" Plastazote and 1/2" Urethane		
·		
COVERS		
JOH EIKO		

## **ADJUSTABLE**

Adjustable lateral supports improve trunk and core alignment and help ensure a balanced distribution of pressure over the backrest surface. These adjustable supports can be easily removed if necessary and can be used unilaterally.



LATERAL GURRORTO ORTOLEIOATIONO			
LATERAL SUPPORTS SPECIFICATION		ECIFICATIONS	
Specification	For Rigid Back	For Sling Back	
Product Code	See order forms or product catalog	See order forms or product catalog	
Dimension (H x D)	4" x 4", 6" x 4 ½", 7" x 4 ½", 8" x 4 ½", 8" x 5 ½", 10" x 4 ½" or 10" x 5 ½"	6" x 4 ½", 7" x 4 ½", 8" x 4 ½", 8" x 5 ½", 10" x 4 ½" or 10" x 5 ½"	
<b>Hardware Composition</b>	Aluminum	Aluminum	
Installation	Fixed to the rigid shell of backrest	Fixed on ¾" or 1" tubing	
Height-adjustment	4" x 4": N/A 6" x 4 ½": 1" 7" x 4 ½": 1" 8" x 4 ½": 1 ½" 8" x 5 ½": 1 ½" 10" x 4 ½": 3" 10" x 5 ½": 3"	Full-length of back post	
Depth-adjustment	1 <sup>3</sup> ⁄4"	3/"	
Width between the laterals	Min: width of backrest -5" Max: width of backrest -3"	Min: width of backrest -4" Max: width of backrest -2"	
PADDING SPECIFICATIONS			
Pad options	Straight or Profiled	Straight or Profiled	
Pad composition  1" Soft memory foam and 1/4" Plastazote		1" Soft memory foam and ½" Plastazote	
COVERS			
Outer cover	1/16" Noopropo	1/16" Noopropo	

## FOLDABLE AND ADJUSTABLE



The foldable and adjustable lateral supports facilitate transfers by enabling the lateral supports to be moved aside with a pivoting mechanism.



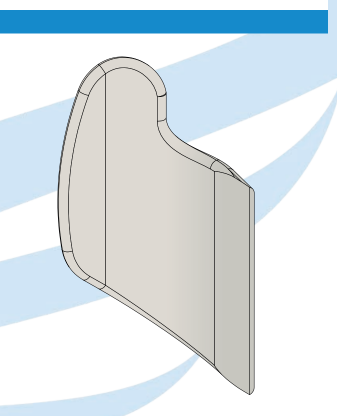


	LATERAL SUPPORTS SPECIFICATIONS			
	Specification For Rigid Back		For Sling Back	
Product Code See order forms or product		See order forms or product catalog	See order forms or product catalog	
		6" x 4 ½", 7" x 4 ½", 8" x 4 ½", 8" x 5 ½", 10" x 4 ½" or 10" x 5 ½"		
	Hardware Composition Aluminum Al		Aluminum	
	Installation	Fixed to the rigid shell of backrest	Fixed on ¾" or 1" tubing	
	Height-adjustment	4" x 4": N/A 6" x 4 ½": 1" 7" x 4 ½": 1" 8" x 4 ½": 1 ½" 8" x 5 ½": 1 ½" 10" x 4 ½": 3" 10" x 5 ½": 3"	Full-length of back post	
	Depth-adjustment 1 3/4"		3/4"	
	Width between the laterals	Min: width of backrest -5" Max: width of backrest -3"	Min: width of backrest -4" Max: width of backrest -2"	
	Foldable Yes		Yes	

PADDING SPECIFICATIONS		
Pad options	Straight or Profiled	Straight or Profiled
Pad composition  1" Soft memory foam and 1/4" Plastazote		1" Soft memory foam and 1¼" Plastazote
COVERS		
Outer cover 1/16" Neoprene 1/16" Neoprene		1/16" Neoprene

### **ELEVATED**

Installed low on the backrest, with Velcro for precise positioning, the peculiar shape of these laterals offers optimal upper torso support and ensures liberty of movement of the upper limbs. The elevated lateral supports were designed to increase stability and balance and ensure proper alignment of the torso. Available with the Velcro fabric backrest only.



LATERAL SUPPORTS SPECIFICATIONS		
Product Code	See order forms or product catalog	
Dimension (W x H x D)	5" x 9 ½" x 4 ½", 5" x 12" x 5 ½", 6" x 14 ½" x 6 ½", 6" x 14 ½" x 7 ½"	
Thickness	1 ½"	
Composition	1" Ethafoam and ½" Urethane	
Installation	Fixed with velcro	
Height-adjustment	Full-length of backrest	
Depth-adjustment	N/A	
Width between the laterals	Min: 9" Max: width of backrest - 3"	

COVERS		
Outer cover	Startex RR and Oxford	

Note\*\* Only available with the Velcro Back.

### **SHAPED**

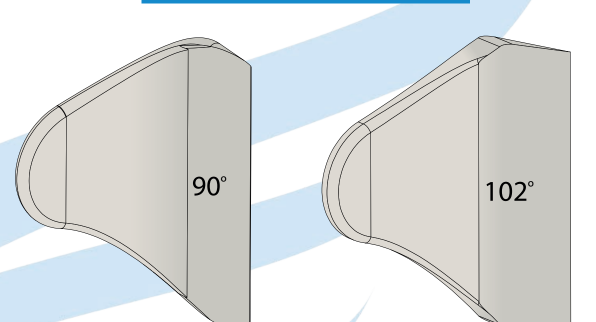
Providing superior comfort, the shaped laterals increases the support surface and help improve overall pressure distribution by encompassing the user's back. Installed with a Velcro fastening system, these laterals can be accurately placed on the backrest to improve balance and posture and help control lateral trunk movement.





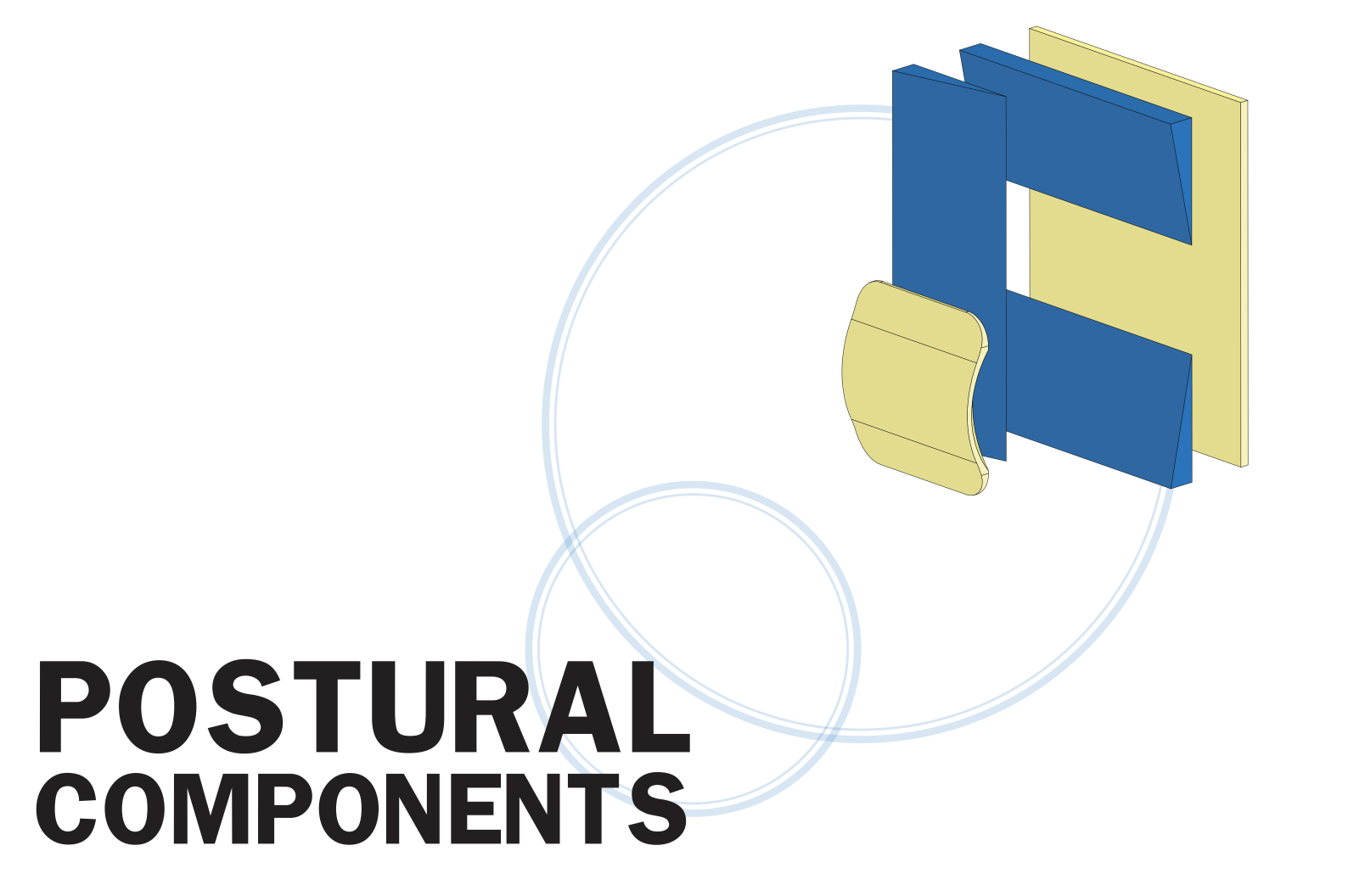


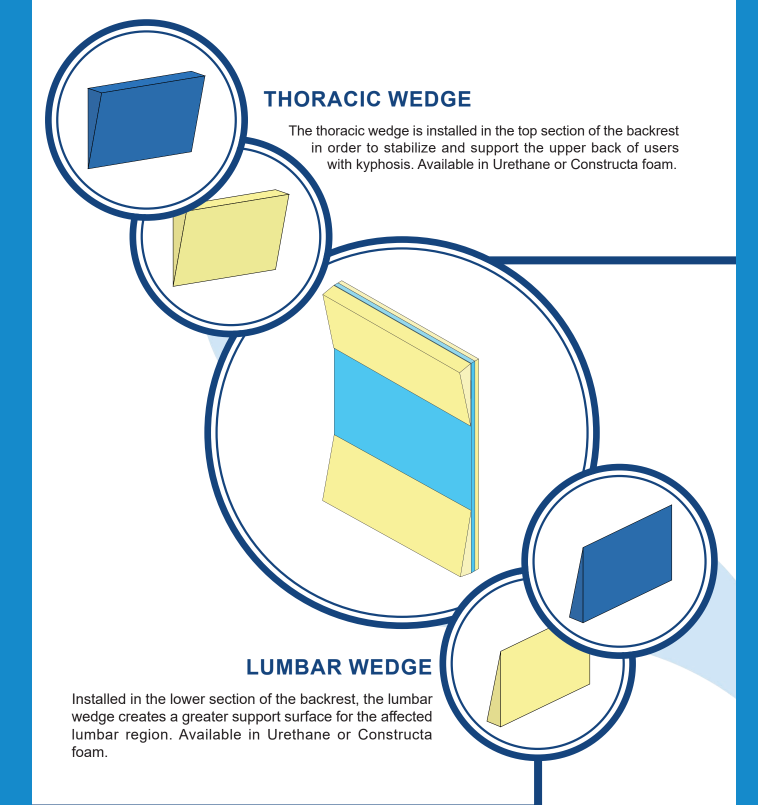




LATERAL SUPPORTS SPECIFICATIONS			
Specification	Basic Shaped	Basic Shaped (Anti-Hammock Effect )	
Product Code	See order forms or product catalog	See order forms or product catalog	
Dimension (W x H x D)	6" x 14 ½" x 5 ½", 6" x 14 ½" x 6 ½"	6" x 14 ½" x 5 ½", 6" x 14 ½" x 6 ½"	
Thickness	1 ½"	1 ½"	
Composition	1" Ethafoam and ½" Urethane	1" Ethafoam and ½" Urethane	
Installation	Fixed with velcro	Fixed with velcro	
Height-adjustment	Min: 12" (to the apex) Max : Height of backrest -3"	Min: 12" (to the apex) Max : Height of backrest -3"	
Depth-adjustment	N/A	N/A	
Width between the laterals	Min: 10" Max: Width of backrest -3"	Min: 10" Max: Width of backrest -3"	

COVERS		
Outer cover   Startex RR and Oxford   1/16"		1/16" Neoprene



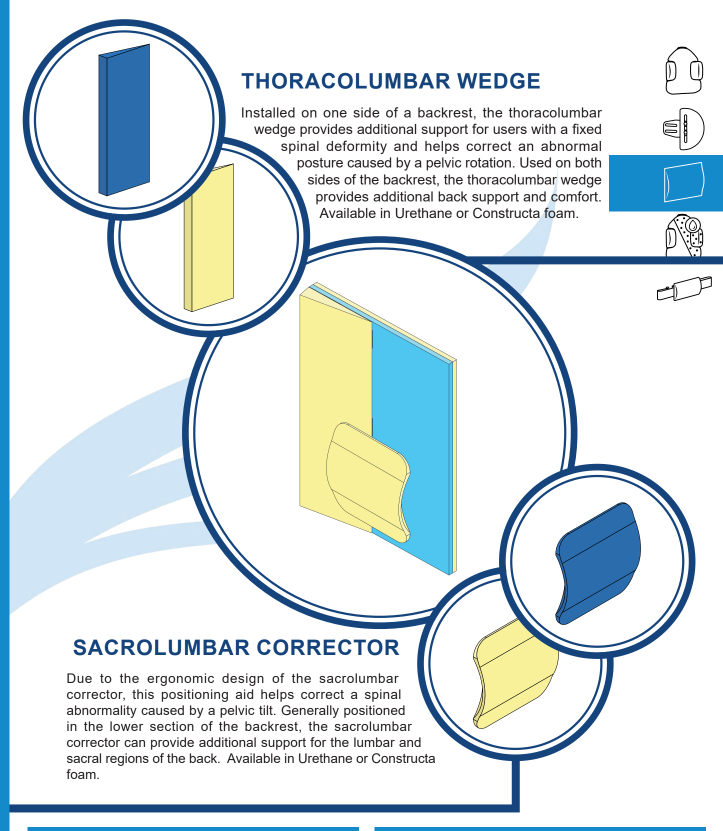


## TECHNICAL SPECIFICATIONS (THORACIC WEDGE)

(THORACIC WLDGL)		
Product code for Constructa foam wedge	D3380	
Product code for Urethane wedge	D3385	
Height - Width	Adapted to backrest	
Thickness	1", 1 ½"or 2"	
Installation	Velcro or glued	
Cover	Available with velcro installation only	

### TECHNICAL SPECIFICATIONS (LUMBAR WEDGE)

(LOMDAIL WEDGE)		
Product code for Constructa foam wedge	D3400	
Product code for Urethane wedge	D3405	
Height - Width	Adapted to backrest	
Thickness	1", 1 ½" or 2"	
Installation	Velcro or glued	
Cover	Available with velcro installation only	



### TECHNICAL SPECIFICATIONS (THORACOLUMBAR WEDGE)

CORRECTOR

SACROLUMBAR

WEDGE

THORACOLUMBAR

(IIIOIAOOLOMBAIL NEDGE)	
Product code for Constructa foam wedge	D3390
Product code for Urethane wedge	D3395
Height - Width	Adapted to backrest
Thickness	1", 1 ½" or 2"
Installation	Velcro or glued
Cover	Available with velcro installation only

### TECHNICAL SPECIFICATIONS (SACROLUMBAR CORRECTOR)

	Product code	Varies depending on dimension and composition	
	Dimensions (W X H X T) for Constructa foam Sacrolumbar corrector	9 ½" x 10" x 1" (D3425) 9 ½" x 11" x 1 ½" (D3430) 9 ½" x 12" x 2" (D3435)	
	Dimensions (W X H X T) for Urethane Sacrolumbar corrector	9 ½" x 10" x 1" (D3410) 9 ½" x 11" x 1 ½" (D3415) 9 ½" x 12" x 2" (D3420)	
	Installation	Velcro or glued	
	Cover	Available with velcro installation only	



COVERS

# COVERS











## COVER FOR ADJUSTABLE TENSION BACKREST

Improves heat and moisture transfer, permits the installation of various postural components and eliminates surface tension.





## COVER WITH VELCRO SURFACE

Anti-hammock effect lateral supports and postural components with covers can be installed directly onto the Velcro surface, facilitating precise and quick adjustments.





## COVER FOR RIGID BACKREST

Improves heat and moisture transfer and comes with a handle for easy transport. Headrest and harness cut-out options are available.





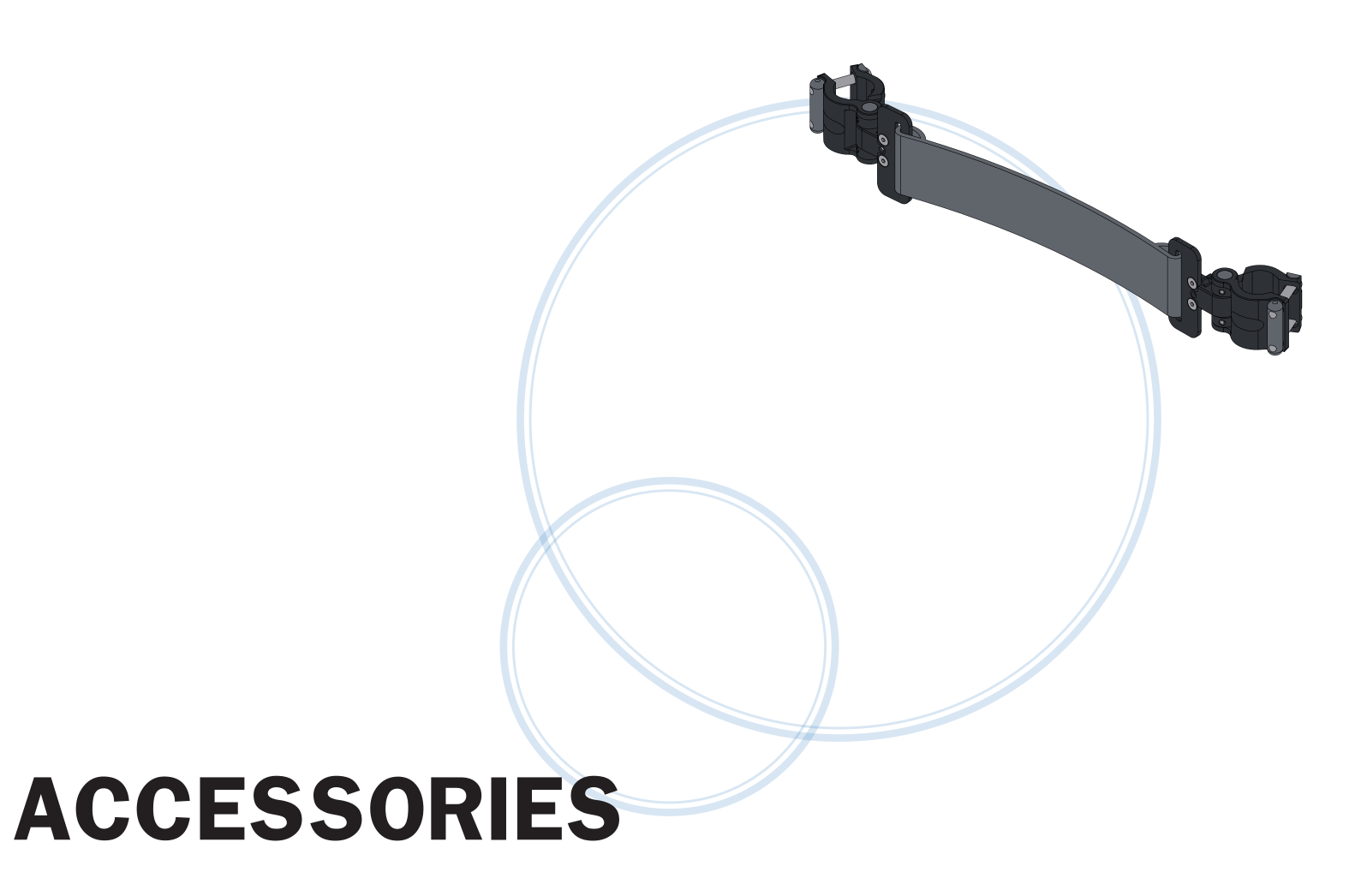
#### INCONTINENCE COVER

Simple and efficient, protects the backrest with a fine layer of waterproof plastic fabric and sealed with Velcro.





COVERS			
Backrest	Cover for adjustable tension backrest	Cover for rigid backrest	Incontinence cover
Axis®	D5214	N/A	PD50715
Premium <sup>™</sup>	D5201	N/A	PD50715
Valdis™	D5251	N/A	PD50715
Toile Velcro	N/A	N/A	N/A
HP2™	N/A	HP1C – Air Knit Cover D5212 - Lycra Cover HP1 - Standard Cutout for headrest support HP2 - Cutout for harness	PD50715



#### **ACCESSORIES**















#### **BOOSTER CUSHION**

The booster cushion is inserted between the anti-hammock effect lateral supports and secured with velcro, creating a smooth and uniform surface that maximises comfort.

Adapted to backrest

TECHNICAL SPECIFICATIONS		
Product code	12" width: D4045 14" width: D4050	
Composition	½" Urethane	
Width	12" or 14"	

### **LUMBAR STRAP**

This positioning aid provides additional support to the lower back in cases of lordosis or anterior pelvic tilt.

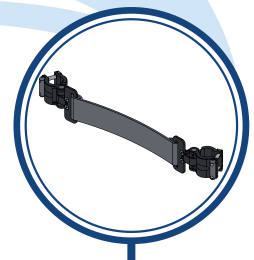
TECHNICAL SPECIFICATIONS		
Product code	D3865	
Composition	1"-thick urethane cushion and nylon strap	
Width	8"	
Height	4"	

#### **LUMBAR AND** THORACOLUMBAR SYSTEM

The lumbar and thoracic support system is equipped with an adjustable strap and two mounting clamps that permit easy installation and positioning on any sling backrest,

Installed at the lumbar region, this system helps correct an anterior pelvic tilt or maximises contact of the support surface in cases of lordosis. Installed at the thoracic region, this system creates a forward projection in order to obtain a kyphotic profile.

TECHNICAL SPECIFICATIONS		
Product code	D38699	
Composition	Clamp mounting system, metal anchor plates and strap	
Width	Adjusted with velcro to fit the width of backrest	
Height	2"	
Installation	Fixed on ¾" or 1" tubing	



#### **TENSION BAR**

Standard tension bar: This mechanism is used to improve the solidity and stability of a tension adjustable backrest or a soft sling backrest.

**Foldable tension bar**: The foldable tension bar is equipped with a release mechanism, composed of a push-button, latch and release lever system, and is used for the installation of a headrest mounting fixture on a tension adjustable backrest or soft sling backrest.

TECHNICAL SPECIFICATION			ICATIONS
	Specification	Standard	Foldable
	Product code	D3895 (14"- 15") D3900 (16"- 17") D3905 (18"- 19") D3910 (20"- 21")	AT5196 (12"- 15") AT5197 (15"- 18") AT5198 (18"- 22")
	Adjustment	14" to 15" 16" to 17" 18" to 19" 20" to 21"	12" to 15" 15" to 18" 18" to 22"
	Installation	Inserted in back post or screwed	Inserted in back post or screwed





#### Canada

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