









The NXT $^{\text{m}}$  back support complies with the following crash tests when proper head support is provided by an appropriate head rest system. Low back supports without a head support system are not recommended for use in transport in a motor vehicle.

- ISO 16840-4 Wheelchair Seating part 4: Seating Systems for use in motor vehicles
- RESNA WC-4:2012 Section 20: Seating Systems for use in motor vehicles
- NXT, QuickFit, NXT Xtend, NXT Classic, NXT üFit, NXT üFit II, NXT Optima, NXT Armadillo, NXT VC, NXT MultiFit, NXT, NXT NüFit, NXT BioFit are Trademarks of Dynamic Health Care Solutions.











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#### BACK SUPPORT SERIES

The NXT Back Support Series provides a range of back support models, with pelvic or thoracic shapes having posterior, posterior lateral and posterior deep lateral support. The full or scapula cut-out shapes are designed to provide excellent support and comfort while enhancing the user's natural range of motion. The QuickFit™ hardware is fully adjustable and the pelvic positioning pads provide optimal positioning of the pelvis for exceptional comfort and support.



- A Slotted holes to allow for installation of most aftermarket head supports, headrests, belts, and harnesses
- B Alternate mounting heights, allow hardware to be installed at optional heights to achieve a proper set-up
- © Width adjustment, mounting hardware has 2" (5.1cm) of width adjustability increasing the size of a chair that each back can be used on [i.e. a 16" (40.6cm) wide back will fit a 16, 17, or 18" (40.6, 43.2, or 45.7cm) wide chair]
- Pelvic cut-out for optimal pelvic positioning and support of the P.S.I.S.
- (E) One-hand quick release allows for the back to be removed from the chair with ease



Stability, Symmetry & Shoulder Freedom

Support the spinal column

within the "Scapula Triangle" which improves shoulder freedom & head control.

Provide support to the side of the pelvis and thorax to stabilize the entire spinal column.



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#### QuickFit™ **MOUNTING SYSTEM**

- Quickly and easily adjust while client is in the chair
- Accommodates asymmetrical posture
- Hardware is a discreet size and provides strength and rigidity to the back support
- 5" (12.7cm) of depth adjustment, 2.5" (6.4cm) in front or behind back canes
- Fits metric & imperial tubing including, 0.75-1" (1.9-2.5cm) back canes without shims
- Reversible for increased range
- 50° of angle adjustment (25° posterior and 25° anterior)
- Adjustable for pelvic or trunk rotation
- Install or remove clamps without taking them apart
- Fits 3 widths of chair by adjusting mounting position [i.e. a 16" (40.6cm) wide back will fit a 16, 17, or 18" (40.6, 43.2, or 45.7cm) wide chair]



**B** Control depth & angle adjustment









**Positioning Cut-Out** Allows the bottom edge of the back support to rest in the PSIS area. This provides a space for the buttocks to protrude beyond the back for a better, more natural seated position.



**Dual Density Foam** Dual density Polyurethane foam 1.5"(3.8cm) thick. Soft top layer for comfort and a firm bottom layer for protection.



**Low Pivot Point** The mounting hardware attachment points have a low pivot point designed to pivot around the pelvis. The low pivot point allows you to support the pelvis while adjusting recline. This reduces the movement of the pelvis affected by angle adjustment of the hardware.



**Customizable Contour** Lateral contours can be bent in or out for better postural control and a customized fit.

#### **NXT Xtend HEIGHT ADJUSTABLE** THORACIC BACK SUPPORT

Designed as a back support with height adjustability, allowing for precise targeted support of the thoracic region.

#### WHAT'S INCLUDED

- Two-piece lightweight aluminum shell (height adjustable)
- Depth adjustable lateral contours (DEEP only)
- Dual density foam back cushion
- Pelvic/lumbar pads
- Antimicrobial spacer mesh cover (washable)
- Installation hardware QuickFit Mounting System
- One-hand quick release

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Incontinent infection control covers
- Head supports
- Replacement cover and foam
- Standard and Deep Contour options

#### SPECIFICATIONS - INCH (CM)

	XTEND	XTEND DEEP
Weight* - lbs (kg)	4.1 (1.86)	4.7 (2.13)
Height	16 - 20 (40.6 - 50.8)	
Width	16 - 24 (40.6 - 61.0)	
Contour Depth	3.5 (7.6)	5.5-7 (14-17.8)
Weight Capacity - lbs (kg)	) 300 (136.08) 22" wide +: 400 (181.44)	

<sup>\*</sup>Weight based on 16" wide shell

#### SIZES - INCH (CM)

WIDTH	HEIGHT	FITS WHEELCHAIR WIDTHS
<b>16</b> (40.6)		16 - 18 (40.6 - 45.7)
<b>18</b> (45.7)		18 - 20 (45.7 - 50.8)
20 (50.8)	16 - 20 (40.6 - 50.8)	20 - 22 (50.8 - 55.9)
<b>22</b> (55.9)	(+0.0 00.0)	22 - 24 (55.9 - 61.0)
<b>24</b> (61.0)		24 - 26 (61.0 - 66.0)

#### **HOW TO ORDER**

Configure model # by selecting one option from each column:

BASE CODE	CONTOUR	WIDTH	HEIGHT
NHA	ACB (XTEND), PCB (XTEND DEEP)	16, 18, 20, 22, 24	16/20

Complete Model # Example: NHAACB1616/20



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#### A Deep, depth adjustable lateral contours for optimal midline support and positioning (DEEP only)

- **B** Adjustable upper section allows for optimal lateral thoracic support
- © Precise height adjustment allows for small incremental changes, or for a change in the users condition which requires modification to back height placement or contour support
- D Two-piece lightweight aluminum shell
- **E** Fixed lower section supports the pelvis







#### **NXT Xtend** - Low **HEIGHT ADJUSTABLE** THORACIC BACK SUPPORT

Designed as a back support, lower than the standard back, with height adjustability, allowing for precise targeted support of the thoracic region.

#### WHAT'S INCLUDED

- Two-piece lightweight aluminum shell, height adjustable
- Depth adjustable lateral contours (DEEP only)
- Dual density foam back cushion
- Pelvic/lumbar pads
- Antimicrobial spacer mesh cover (washable)
- Installation hardware QuickFit Mounting System
- One-hand quick release

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Incontinent infection control covers
- Head supports
- Replacement cover and foam
- Standard and Deep Contour options
- Lateral build-up pads

#### SPECIFICATIONS - INCH (CM)

	XTEND	XTEND DEEP	
Weight* - lbs (kg)	3.75 (1.7)	4.35 (1.97)	
Height	13 - 17 (33 - 43.2) 12 - 22 (30.5 - 55.9)		
Width			
Contour Depth	3.5 (7.6)	5.5 - 7 (14 - 17.8)	
Weight Capacity - lbs (kg)	300 (136.08) 22" w	vide +: 400 (181.44)	

<sup>\*</sup>Weight based on 16" wide shell

#### SIZES - INCH (CM)

WIDTH	HEIGHT	FITS WHEELCHAIR WIDTHS
<b>12</b> (30.5)		12 - 14 (30.5 - 35.6)
<b>14</b> (35.6)		14 - 16 (35.6 - 40.6)
<b>16</b> (40.6)	13 - 17	16 - 18 (40.6 - 45.7)
18 (45.7)	(33 - 43.2)	18 - 20 (45.7 - 50.8)
20 (50.8)		20 - 22 (50.8 - 55.9)
<b>22</b> (55.9)		22 - 24 (55.9 - 61.0)

#### **HOW TO ORDER**

Configure model # by selecting one option from each column:

BASE CODE	CONTOUR	WIDTH	HEIGHT
NHA	ACBCL (XTEND), PCBCL (XTEND DEEP)	12, 14, 16, 18, 20, 22	13/17

Complete Model # Example: NHAACBCL1613/17

## **NXT Xtend** – KIDS HEIGHT ADJUSTABLE BACK SUPPORT

Designed specifically for children. It has a low profile contour and adjusts as the child grows.

#### WHAT'S INCLUDED

- Two-piece lightweight aluminum shell (height adjustable)
- Dual density foam back cushion
- Breathable stretch fabric cover
- Installation hardware QuickFit Mounting System
- One-hand quick release [14" (35.6cm) wide model only]

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Head supports
- Replacement cover and foam

#### SPECIFICATIONS - INCH (CM)

Weight* - lbs (kg)	1.75 (0.79)
Height	8 - 12 (20.3 - 30.5)
Width	12.5- 14 (25.4 - 35.6)
Weight Capacity - lbs (kg)	300 (136.08)

<sup>\*</sup>Weight based on 14 x 10-12.5" shell

#### SIZES - INCH (CM)

WIDTH		HEIGHT		FITS WHEELCHAIR WIDTHS
<b>10</b> (25.4)	8 - 10.5 (20 - 27)			10 (25.4)
<b>12</b> (30.5)		9 - 11.5 (23 - 29)		12 (30.5)
14 (35.6)			10 - 12.5 (25 - 32)	14 (35.6)

#### **HOW TO ORDER**

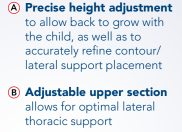
Configure model # by selecting one option from each column:

BASE CODE	WIDTH	HEIGHT
NHAKCB	10, 12, 14	8-10.5, 9-11.5, 10-12.5

Complete Model # Example: NHAKCB14/10-12.5

# Optional lateral supports (not included) which provide additional postural support to increase contour depth, or add optional contour laterals, which are width adjustable to accommodate for growth. (See page 16-17 for details)





© Fixed lower section supports the pelvis

Two-piece lightweight aluminum shell





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## NXT Classic PELVIC BACK SUPPORT

Designed to provide stability in the pelvic region for users with good trunk control or to enhance thoracic support.

#### WHAT'S INCLUDED

- One piece aluminum shell
- Depth adjustable lateral contours (DEEP only)
- Dual-density foam back cushion
- Antimicrobial spacer mesh cover (washable)
- Installation hardware QuickFit Mounting System
- One-hand quick release

#### ACCESSORIES & OPTIONS

- Lateral supports
- Head supports
- Replacement cover and foam
- Standard and Deep Contour options

#### SPECIFICATIONS - INCH (CM)

	CLASSIC	CLASSIC DEEP	
Weight* - lbs (kg)	2.6 (1.18)	3.3 (1.5)	
Height	16 - 20 (40.6 - 50.8)		
Width	16 - 22 (40.6 - 55.9)		
Contour Depth	3 (7.6) 5.5 - 7 (14 - 18)		
Weight Capacity - lbs (kg)	300 (136.08) 22" wide +: 400 (181.44)		

<sup>\*</sup>Weight based on 16 x 16" shell

#### SIZES - INCH (CM)

WIDTH		HEIGHT		FITS WHEELCHAIR WIDTHS
<b>16</b> (40.6)		18 20 (45.7) (50.8)	16 - 18 (40.6 - 45.7)	
<b>18</b> (45.7)	16		18 - 20 (45.7 - 50.8)	
20 (50.8)	(40.6) (45.7)		(50.8)	20 - 22 (50.8 - 55.9)
22 (55.9)				22 - 24 (55.9 - 61.0)

#### HOW TO ORDER

Configure model # by selecting one option from each column:

BASE CODE	CONTOUR	WIDTH	HEIGHT
N	ACB (CLASSIC), PCB (CLASSIC DEEP)	16, 18, 20, 22	16, 18, 20

Complete Model # Example: NACB1616

#### **NXT üFit CUSTOMIZABLE PELVIC BACK SUPPORT**

Designed to be customized to uniquely fit users with Scoliosis, Kyphosis, and other spinal deformities, requiring pelvic support. The main foam support layer is comprised of removable/customizable üCube™ foam blocks, which can be individually removed and/or cut to create a unique fit that accommodates each user's unique needs. A secondary layer of foam ensures the contour is smooth and prevents any exposure of the shell.

#### WHAT'S INCLUDED

- Aluminum shell
- Depth adjustable lateral contours (DEEP only)
- üCube<sup>™</sup> polyurethane foam blocks (dual 2 x 2")
- Medium density foam cushion overlay
- Cover 4 Way Stretch Startex fabric
- Installation hardware QuickFit Mounting System
- One-hand quick release

#### **ACCESSORIES & OPTIONS**

- Head supports
- Incontinent infection control covers
- Custom Visco Gel mid section
- Replacement üCubes<sup>™</sup>
- Replacement cover
- Standard and Deep Contour options

#### SPECIFICATIONS - INCH (CM)

	UFIT	UFIT DEEP	
Weight* - lbs (kg)	7.2 (3.3)	7.9 (3.6)	
Height	16 - 20 (40.6 - 50.8)		
Width	14 - 24 (35.6 - 61.0)		
Contour Depth	**6.25 (15.9)	**8.75 (22.2)	
Weight Capacity - lbs (kg)	300 (136.08) 22" w	vide +: 400 (181.44)	
*Weight based on 16 x 16" shell	**deduct up to 3.25" (8	8.3cm) for foam cushioning	

#### SIZES - INCH (CM)

WIDTH		HEIGHT		FITS WHEELCHAIR WIDTHS
<b>14</b> (35.6)				14 - 16 (35.6 - 40.6)
<b>16</b> (40.6)				16 - 18 (40.6 - 45.7)
<b>18</b> (45.7)	16 (40.6)	18 (45.7)	20 (50.8)	18 - 20 (45.7 - 50.8)
20 (50.8)	(40.0)	(40.77	(55.5)	20 - 22 (50.8 - 55.9)
<b>22</b> (55.9)				22 - 24 (55.9 - 61.0)

#### **HOW TO ORDER**

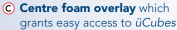
Configure model # by selecting one option from each column: BASE CODE CONTOUR HEIGHT ACB (UFIT), PCB (UFIT DEEP) 14, 16, 18, 20, 22 16, 18, 20

Complete Model # Example: NOUFACB1816





**B** Easily removable üCube<sup>™</sup> foam blocks allows adjustability of the contour shape for a customized fit for the user (üCubes are also individually customizable by cutting them to suit the user as required)



D Side contour foam overlays for stability and added comfort

**E** Double zipper on cover allows for quick and easy access to the üCubes





#### üCubes stay in place without Velcro! üCubes have special pins which keep them

securely attached to the aluminum shell, yet allow for easy removal.



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#### A One-piece aluminum shell

(B) Easily removable üCube™ foam blocks allows adjustability of the contour shape for a customized fit for the user (üCubes are also individually customizable by cutting them to suit the user as required)

© Centre foam overlay which grants easy access to üCubes

Side contour foam overlays for stability and added comfort

© Double zipper on cover allows for quick and easy access to the üCubes

#### üCubes stay in place without Velcro!

üCubes have special pins which keep them securely attached to the aluminum shell, yet allow for easy removal.



### NXT üFit II THORACIC BACK SUPPORT

Designed to be customized to uniquely fit users with Scoliosis, Kyphosis, and other spinal deformities, requiring thoracic support. The main foam support layer is comprised of removable/customizable üCube™ foam blocks, which can be individually removed and/ or cut to create a unique fit that accommodates each user's unique needs. A secondary layer of foam ensures the contour is smooth and prevents any exposure of the shell.

#### WHAT'S INCLUDED

- Aluminum shell
- Depth adjustable lateral contours (DEEP only)
- üCube<sup>™</sup> polyurethane foam blocks (dual 2 x 2")
- Medium density foam cushion overlay
- Cover 4 Way Stretch Startex fabric front, Super Strong fabric back
- Installation hardware QuickFit Mounting System

#### **ACCESSORIES & OPTIONS**

- Head supports
- Incontinent infection control covers
- Custom Visco Gel mid section
- Replacement üCubes™
- Replacement cover
- Standard and Deep Contour options

#### SPECIFICATIONS - INCH (CM)

	UFIT II	UFIT II DEEP	
Weight* - lbs (kg)	7.2 (3.3)	7.9 (3.6)	
Height	16 - 20 (40.6 - 50.8)		
Width	14 - 24 (35.6 - 61.0)		
Contour Depth	**7.75 (19.6)		
Weight Capacity - lbs (kg)	300 (136.08) 22" wide +: 400 (181.44)		
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\*Weight based on 16 x 16" shell \*\*deduct up to 3.25" (8.3cm) for foam cushioning

#### SIZES - INCH (CM)

WIDTH		HEIGHT		FITS WHEELCHAIR WIDTHS
<b>14</b> (35.6)				14 - 16 (35.6 - 40.6)
<b>16</b> (40.6)				16 - 18 (40.6 - 45.7)
<b>18</b> (45.7)	16 (40.6)	18 (45.7)	20 (50.8)	18 - 20 (45.7 - 50.8)
20 (50.8)	(40.0)	(45.7)	(30.0)	20 - 22 (50.8 - 55.9)
22 (55.9)				22 - 24 (55.9 - 61.0)

#### HOW TO ORDER

Configure model # by selecting one option from each column:

BASE CODE	CONTOUR	WIDTH	HEIGHT
NOUF	ACB (UFIT II), PCB (UFIT II DEEP)	14, 16, 18, 20, 22	16, 18, 20

Complete Model # Example: NOUFXACB1816



## NXT Optima THORACIC BACK SUPPORT

Allows for optimal pelvic positioning while providing proper support to the user's thoracic region.

#### WHAT'S INCLUDED

- One-piece aluminum shell
- Depth adjustable lateral contours (DEEP)
- Dual-density foam back cushion
- Antimicrobial spacer mesh cover (washable)
- Installation hardware QuickFit Mounting System
- One-hand quick release

#### **ACCESSORIES & OPTIONS**

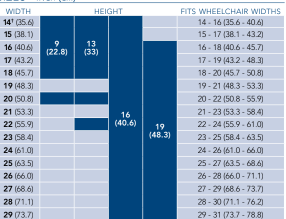
- Lateral supports
- Head supports
- Replacement cover and foam
- Standard and Deep Contour options

#### SPECIFICATIONS - INCH (CM)

	OPTIMA	OPTIMA DEEP	
Weight* - lbs (kg)	2.7 (1.22)	3.3 (1.5)	
Height	9 - 19 (22.8 - 48.3)		
Width	14 - 29 (35.5 - 78.8)	15 - 29 (38.1 - 78.8)	
Contour Depth	3 (7.6)	5.5 - 7 (14 - 18)	
Weight Capacity - lbs (kg)	300 (136.08) 22" wide +: 400 (181.44) **23"wide + 550 (250)		

\*Weight based on 16 x 16" shell \*\*when using optional 4-point hardware

#### SIZES - INCH (CM)



#### **HOW TO ORDER**

Configure model # by selecting one option from each column:

5	5		
BASE CODE	CONTOUR	WIDTH	HEIGHT
NO	ACB (OPTIMA), PCB (OPTIMA DEEP)	14 <sup>†</sup> , 15, 16, 17, 18 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29	9, 13, 16, 19

Complete Model # Example: NOACB1616



†Standard Contour model only

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## Optima CARBON CARBON DEEP

© Manufactured from T700 high-modulus carbon fiber, the lightest and most rigid available

- A Scapula cut-out shape
- B Deep, depth adjustable lateral contours for optimal midline support and positioning (DEEP only)
- © One-piece ultra-light carbon fiber shell
- D Lateral contours are higher, targeting better support in the thoracic region while maintaining optimal pelvic positioning



†Standard Contour model only

## NXT Optima-carbon THORACIC BACK SUPPORT

Designed for active users wishing to keep the total weight of their chair down without sacrificing material strength or performance.

#### WHAT'S INCLUDED

- One piece carbon fiber shell
- Depth adjustable lateral contours (DEEP only)
- Dual density foam back cushion
- Antimicrobial spacer mesh cover (washable)
- Installation hardware QuickFit Mounting System

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Head supports
- Replacement cover and foam
- Optional one hand quick release
- Standard and Deep Contour options
- Optional fixed or Quick Release hardware

#### SPECIFICATIONS - INCH (CM)

	OPTIMA	OPTIMA DEEP	
Weight* - lbs (kg)	1.75 (0.78)	2.1 (0.95)	
Height	9 - 16 (22	2.8 - 40.6)	
Width	14 - 22 (35.5 - 55.9)	15 - 22 (38.1 - 55.9)	
Contour Depth	3 (7.6)	5.5 - 7 (14 - 18)	
Weight Capacity - lbs (kg)	300 (136.08)		

<sup>\*</sup>Weight based on 16 x 16" shell

#### SIZES - INCH (CM)

WIDTH		HEIGHT		FITS WHEELCHAIR WIDTHS
<b>14</b> † (35.6)				14 - 16 (35.6 - 40.6)
<b>15</b> (38.1)				15 - 17 (38.1 - 43.2)
<b>16</b> (40.6)	9	13	16	16 - 18 (40.6 - 45.7)
<b>17</b> (43.2)	(22.8)	(33)	(40.6)	17 - 19 (43.2 - 48.3)
<b>18</b> (45.7)				18 - 20 (45.7 - 50.8)
20 (50.8)				20 - 22 (50.8 - 55.9)

#### HOW TO ORDER

Configure model # by selecting one option from each column:

BASE CODE	CONTOUR	WIDTH	HEIGHT
NOCF	ACB (OPTIMA), PCB (OPTIMA DEEP)	14 <sup>†</sup> , 15, 16, 17, 18 20	9, 13, 16

Complete Model # Example: NOCFACB1616

#### **NXT Armadillo BACK SUPPORT**

A multi-adjustable postural support back which features a three section modular shell with dual density visco gel and polyurethane foam back cushion. Designed to adjust to fit the unique contour of the user's spine and to accommodate users with kyphosis and other spinal deformities.

#### WHAT'S INCLUDED

- Aluminum three-section modular shell
- Dual-density foam back cushion visco gel top layer, polyurethane base
- Breathable stretch fabric cover
- Installation hardware QuickFit Mounting System

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Head supports
- Replacement outer cover and foam

#### **SPECIFICATIONS**

Back Shell Weight*	3.9lbs (1.77kg)
Height	16 - 18" (40.6 - 45.7cm)
Fits Wheelchair Width	14 - 26" (35.6 - 66.0cm)
Top Adjustability	40° Anterior - 20° Posterior
Lower Adjustability	30° Anterior - 30° Posterior
Max user weight	WIDTH 14-20": 300lbs (136kg)
	WIDTH 22-24": 400lbs (181kg)

<sup>\*</sup>Weight based on 16 x 16" shell

#### SIZES - INCH (CM)

WIDTH	HEI	GHT	FITS WHEELCHAIR WIDTHS
<b>14</b> (35.6)	17 /40 //		14 - 16 (35.6 - 40.6)
<b>16</b> (40.6)	16 (40.6)		16 - 18 (40.6 - 45.7)
<b>18</b> (45.7)			18 - 20 (45.7 - 50.8)
20 (50.8)		40 /4F 7\	20 - 22 (50.8 - 55.9)
<b>22</b> (55.9)		18 (45.7)	22 - 24 (55.9 - 61.0)
<b>24</b> (61.0)			24 - 26 (61.0 - 66.0)

#### **HOW TO ORDER**

Configure model # by selecting one option from each column:

BASE CODE	WIDTH	HEIGHT
NMAPSB	14, 16, 18, 20, 22, 24	16, 18

Complete Model # Example: NMAPSB1416



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## Adjustable compartments with SmartCell™ Technology allows for pressure redistribution and positioning, preventing skin breakdown.

VICAR

(D)

- (A) Incrementally adjustable width, height, depth & angle
- **B** Central compartment allows off-loading of the spine
- © Stepless width adjustment
- O Allows proper placement of the gluteal shelf
- E Customize the contour to fit the spinal deficiency
- (F) Incremental adjustments can be made as often as required
- G Adjustable Vicair® Cushion has nine pockets which are individually accessible to customize for maximum postural support and comfort

## NXT Armadillo BACK SUPPORT WITH VICAIR® TECHNOLOGY CUSHION

A multi-adjustable postural support back which features a three section modular shell with a *Vicair* back cushion with multiple pockets containing SmartCells™. In addition to the features offered with the foam back *Armadillo*, the *Vicair* cushion can be customized to effect the shape of the contour incrementally and permanently.

#### WHAT'S INCLUDED

- Aluminum three-section modular shell
- Customizable Vicair 9-pocket cushion
- Breathable stretch fabric cover
- Installation hardware QuickFit Mounting System

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Head supports
- Replacement outer cover

#### **SPECIFICATIONS**

Back Shell Weight*	3.9lbs (1.77kg)
Height	16 - 18" (40.6 - 45.7cm)
Fits Wheelchair Width	14 - 22" (35.6 - 55.9cm)
Top Adjustability	40° Anterior - 20° Posterior
Lower Adjustability	30° Anterior - 30° Posterior
Max user weight	300lbs (136.08kg)

<sup>\*</sup>weight based on 16 x 16" shell

#### SIZES - INCH (CM)

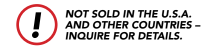
WIDTH	HEIGHT		FITS WHEELCHAIR WIDTHS
<b>14</b> (35.6)	16 (40.6)		14 - 16 (35.6 - 40.6)
<b>16</b> (40.6)	10 (40.0)		16 - 18 (40.6 - 45.7)
<b>18</b> (45.7)		18 (45.7)	18 - 20 (45.7 - 50.8)
20 (50.8)		16 (45.7)	20 - 22 (50.8 - 55.9)

#### HOW TO ORDER

Configure model # by selecting one option from each column:

BASE CODE	WIDTH	HEIGHT
NVMAPSB	14, 16, 18, 20	16, 18

Complete Model # Example: NVMAPSB1416





#### **NXT VC BACK SUPPORT WITH VICAIR® TECHNOLOGY CUSHION**

Designed to address kyphotic users postures, or users with potential for skin breakdown on the their spine.

#### WHAT'S INCLUDED

- One-piece aluminum shell
- Vicair back cushion with SmartCells
- Antimicrobial spacer mesh cover (washable)
- Installation hardware QuickFit Mounting System
- One-hand quick release

#### **ACCESSORIES & OPTIONS**

- Lateral supports
- Head supports
- Replacement cover

#### **SPECIFICATIONS**

Back Shell Weight*	3.7lbs (1.68kg)
Height	16 - 20" (40.6 - 50.8cm)
Fits Wheelchair Width	16 - 22" (40.6 - 55.9cm)
Max user weight	300lbs (136.08kg)

<sup>\*</sup>Weight based on 16 x 16" shell

#### SIZES - INCH (CM)

WIDTH	HEIGHT		FITS WHEELCHAIR WIDTHS
<b>16</b> (40.6)			16 - 18 (40.6 - 45.7)
<b>18</b> (45.7)	16 (40.6)	20 (50.8)	18 - 20 (45.7 - 50.8)
20 (50.8)	(40.0)	(30.0)	20 - 22 (50.8 - 55.9)

#### HOW TO ORDER

Configure model # by selecting one option from each column:

BASE CODE	WIDTH	HEIGHT
NVCB	16, 18, 20	16, 20

Complete Model # Example: NVCB1616





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- A Lateral Support Pad
- B Lumbar/Pelvic Support Pad
- © Fastens to inside of cover with Velcro to secure in place
- D Tapered edge for smooth transition into back foam

- A Fastens to cover with Velcro to secure in place
- ® Installs under cushion to allow for depth adjustability



## ACCESSORIES: LUMBAR / PELVIC & LATERAL SUPPORT PADS

These foam pads are designed to be used as additional built up support in areas where more support is required. They are installed between the back shell and the back cushion and can be readjusted at any time. Pads are sold in pairs

NIB-0190	Lumbar/Pelvic Pads	Pair
NIB-0191	Small Lateral Support Pads	Pair
NIB-0192	Large Lateral Support Pads	Pair

#### **ACCESSORIES: PRIVACY FLAP**

Made of durable spacer mesh, it is designed to add privacy for the user by covering the gap between the cushion and the back support.

NIB-1078	For 14"-16" (35.6-40.6cm) wide back supports
NIB-1079	For 17"-19" (43.2-48.3cm) wide back supports
NIB-1080	For 20"-22" (50.8-55.9cm) wide back supports

#### ACCESSORIES: LATERAL TRUNK/PELVIC SUPPORTS

A wide range of thoracic trunk supports are available for backs supports. These included fixed and swing away options, arm styles with single or dual pads in multiple sizes. Pads are adjustable in angle, length and position. All supports have neoprene covers available.

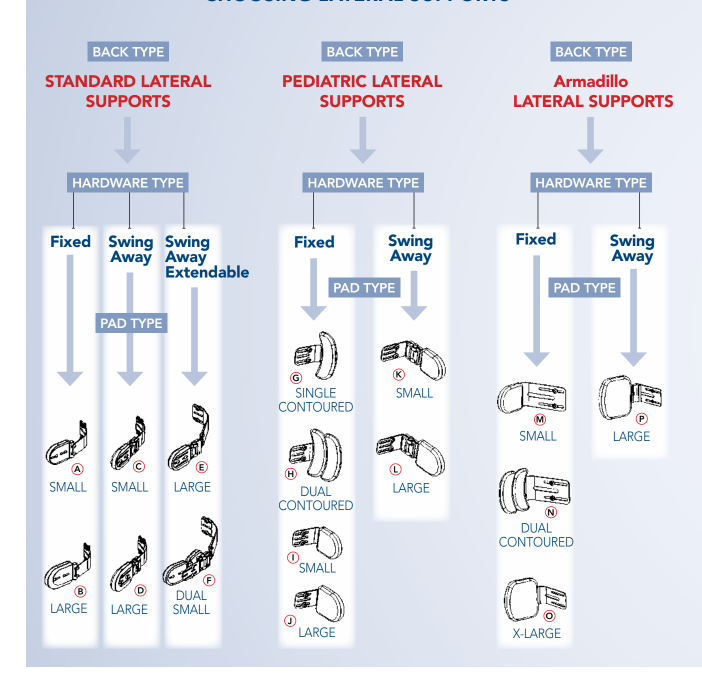
#### 3 TYPES OF HARDWARE

- **1. FIXED** Lateral remains fixed in place, for users that require permanent support
- SWING AWAY Lateral can be adjusted around the hinge to set proper contact point with client, in addition "swings away" on a pivot point to allow for easier transfers, or a break from support
- 3. SWING AWAY EXTENDABLE (available with standard laterals only) Lateral has significantly more adjustability to ensure proper lateral or anterior lateral contact with client, in addition "swings away" on a pivot point to allow for easier transfers, or a break from support

#### 5 TYPES OF PADS

- SMALL when minimal surface area of support is required - pad is approximately 3.5" deep x 3.25" high (8.9x8.3cm)
- 2. SMALL DUAL ADJUSTABLE (for use on the Swing Away Extendable hardware only) angle between pads can be adjusted to fit the contour of and provide customized contact with the client each pad is approximately 3.5" deep x 3.25" high (8.9x8.3cm)
- LARGE when more surface area of support is required - pad is approximately 4" deep x 3. 5" high (10.2x8.9cm)
- 4. CONTOUR when the client needs subtle lateral support added to a mild contoured back (offered in two depths, single pad or double pad) each pad is approximately 2" deep x 5.5" high (5.1x14.0cm)
- 5. XL (Armadillo only) maximum depth to ensure support clears the back substrate while providing increase surface area for contact with client pad is approximately 6.5" deep x 7.5" high (16.5x19.1cm)

#### **CHOOSING LATERAL SUPPORTS**



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#### STANDARD LATERAL SUPPORTS



Short Fixed Arm with Small Pad NLAFS-NLPHS



Short Fixed Arm with Large Pad NLAFS-NLPHL



Short Swing-Away Arm with Small Pad NLASS-NLPSS



Short Swing-Away Arm with Large Pad NLASS-NLPSL



Extendable Swing-Away Arm with Large Pads NLASA-NLPSL



Extendable
Swing-Away Arm with
Dual Small Pads
NLASA-NLPTSS

#### **PEDIATRIC LATERAL SUPPORTS**



Fixed Arm with Single Contoured Pad NKLAF-NLPCS



Fixed Arm with

Dual Contoured Pad

NKLAF-NLPCD



Fixed Arm with Small Pad NKLAF-NLPS



Fixed Arm with Large Pad NKLAF-NLPL



Swing-Away Arm with Small Pad NKLAS-NLPSS



Swing-Away Arm with Large Pad NKLAS-NLPSL

#### **Armadillo LATERAL SUPPORTS**



Fixed Arm with Small Pad NMAPS-LPS



Fixed Arm with Dual Contoured Pad NMAPS-LCS



Fixed Arm with X-Large Pad NMAPS-DLTSF



Swing-Away Arm with X-Large Pad NMAPS-DLTSS

#### **NEOPRENE COVERS**



**Standard** NIB-0572



Single Contour NIB-0574



Double Contour NIB-0573



Armadillo Large NIB-1413



## ACCESSORIES: MultiFit HEAD SUPPORT

To complete an order, specify the desired type of fixtures and the size of pad required. Pad and/or fixture components can also be ordered separately.

#### WHAT'S INCLUDED

- Selected Fixtures and two additional quick adjustment levers
- Pads layered foam pad, removable/washable cover, and wipe down cover

#### **HOW TO ORDER**

#### **HEAD SUPPORT HARDWARE AND ACCESSORIES**

NIB-0747	Multi-axis hardware, Adjustable and removable, Incl. 2 additional levers for quick-release adjustment
NIB-0823	Head support receiver bracket - Mounts head support assy. to seating system
NIB-1200	Universal head support adapter bracket (fits all NXT backs except 9" (22.9cm) heights
NIB-1306	Flip-back, multi-axis hardware, Adjustable and removable, Incl. 2 additional levers for quick-release adjustment
NIB-1210	Head support flip back kit. Can be attached to NIB-0747 to flip back the head support pad
NIB-0725	Head support replacement quick-release lever, each
NIB-0824	Head support replacement collar, each

#### **HEAD SUPPORT PAD SELECTION**

NIB-0785	Small contoured head support pad, 9" x 5" (22.9 x 12.7cm)
NIB-0784	Large rectangular head support pad, 10" x 5" (25.4 x 12.7cm)
NIB-0818	Extra-large rectangular head support pad, 14" x 5" (35.6 x 12.7cm)



Contoured (NIB-0785)



**Large** (NIB-0784)



Extra large (NIB-0818)









(B) Removable washable cover

C Curved depth & angle adjustment feature provides a wide range of settings

D Vertical post can be set in **three different rotation orientations** 

**E** Latch style clamp for easy height adjustment & removal

F Wipe down cover

**G** Additional quick adjustment levers, allowing for the option of easy multiple adjustments without the use of tools.



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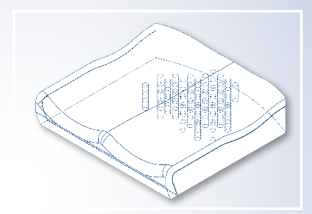
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## Breathable fluid-proof inner cover made with multi-directional stretch fabric, for immersion, wipes clean between washes

- A Radius cut rear for sacral support
- B Pre-ischial support prevents sliding while providing pelvic support
- C Air mesh cover for comfort & low temperatures
- Moderate abductor/adductor contour for mid-line positioning of the femurs
- **E Beveled front edge** for foot propellers or users who want to sit with a tight front frame angle or who have tight hamstrings
- F Textured non-skid bottom with loop Velcro & carry strap



Anatomically shaped SPS (Selectively Perforated Softening) perforations are anatomically positioned to support the ischial/sacral area to prevent sliding and shear and maintain pelvic positioning. Provides immersion and lower pressures to the bony prominences while supporting surrounding areas that can take a higher load.







#### **CUSHIONS**

NXT cushions have been designed to ensure that pre-ischial support prevents sliding and provides pelvic support. The moderate abductor/adductor contour ensures mid-line positioning of the femurs.

The radius at the rear provides sacral support in addition to matching the contour of modular back supports. The bevel on the front edge accommodates foot propellers, users who wish to sit with a tight front frame angle or those with tight hamstrings.

*NXT* cushions come standard with an outer and inner cover. The outer cover is an air mesh cover provides comfort and keeps temperatures low. It has a textured non-skid bottom with loop Velcro and a carry strap.

The inner cover is fluid proof yet breathable. It is made of multi-directional stretch fabric allowing proper immersion. It has a zipper to allow for easy removal of the foam and can be wiped clean after each use. A fluid proof incontinence outer cover is an available option.

#### PELVIC OBLIQUITY/LATERAL PADS

Available in 0.5" (1.3cm) or can be doubled to 1" (2.5cm), are easy to install in a variety of locations with double-sided tape and trimmed to fit. Can be used as a pelvic obliquity build up or adduction for thighs.

#### SOLID SEAT INSERT

Slim profile solid seat inserts are available to provide a firm sitting surface and are contoured to eliminate the hammock effect when cushions are used on a sling seat.





#### **NXT BioFit**<sup>™</sup> cushion

The NXT BioFit multi-layer design provides deep immersion, support and skin protection for users at medium to high risk of skin break down, by redistributing pressure over the full sitting surface of the cushion.

#### WHAT'S INCLUDED

- Foam cushion
- Inner cover
- Outer cover

#### **ACCESSORIES & OPTIONS**

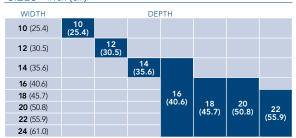
- Fluid proof incontinent outer cover
- Replacement air mesh outer cover
- Replacement inner cover
- Pelvic obliquity/lateral pad
- Solid seat insert

#### **SPECIFICATIONS**

Cushion Weight*	2.4lbs (1.09kg)
Depth	10 - 22" (25.4 - 55.9cm)
Width	10 - 24" (25.4 - 61.0cm)
	4.25" (10.8cm)
	3.75" (9.5cm)
	3.25" (8.3cm)
Weight Capacity	300lbs (136.1kg) 22-24" width 400lbs (181.4kg)

<sup>\*</sup>Weight based on 16 x 16"

#### SIZES - INCH (CM)



#### HOW TO ORDER

Configure model # by selecting one option from each column:

NXCABF	10, 12, 14, 16, 18, 20, 22, 24	10, 12, 14, 16, 18, 20, 22	
BASE CODE	WIDTH	DEPTH	

#### Complete Model # Example: NXCABF1616

\*Cushion customization available. They can be ordered with a depth reduction of 1, 2 or 3", right or left leg discrepancy of 1 or 2", and upon approval width reductions. See price list for details.



© Medium density Visco foam provides improved support, positioning and immersion

minimize skin integrity issues

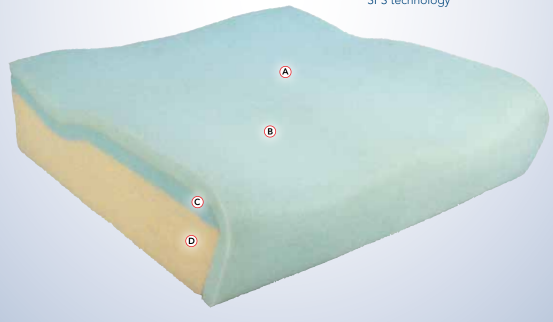
**D** Firm HR moulded layer for support, stability & durability with SPS technology



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- A HR foam is cool to touch and not affected by heat build up or extreme cold
- B Soft density top layer for comfort and emersion made with antibacterial properties
- © Medium density HR foam provides improved support, positioning and immersion
- D Firm HR contour cut foam for stability & durability with SPS technology



#### **NXT NüFit** cushion

The NXT NüFit cushion is a multi-layer contoured cushion designed for users who need a comfortable cushion with good positioning and are at low to medium risk of skin break down.

#### WHAT'S INCLUDED

- Foam cushion
- Inner cover
- Outer cover

#### **ACCESSORIES & OPTIONS**

- Fluid proof incontinent cover
- Replacement outer air mesh cover
- Replacement inner cover
- Pelvic obliquity/lateral pad
- Solid seat insert

#### **SPECIFICATIONS**

Cushion Weight*	1.8lbs (0.82kg)
Depth	16 - 20" (40.6 - 50.8cm)
Width	16 - 22" (40.6 - 55.9cm)
	4.25" (10.8cm)
	3.75" (9.5cm)
<b>**</b>	3.25" (8.3cm)
Weight Capacity	300lbs (136.1kg)

<sup>\*</sup>Weight based on 16 x 16"

#### SIZES - INCH (CM)

WIDTH	DEPTH		
<b>16</b> (40.6)			
<b>18</b> (45.7)	47.740.73	40 (45 7)	20 (50 0)
20 (50.8)	16 (40.6)	18 (45.7)	20 (50.8)
<b>22</b> (55.9)			

#### HOW TO ORDER

Configure model # by selecting one option from each column:

BASE CODE	WIDTH	DEPTH
NXCANF	16, 18, 20, 22	16, 18, 20

#### Complete Model # Example: NXCANF1616

\*Cushion customization available. They can be ordered with a depth reduction of 1, 2 or 3", right or left leg discrepancy of 1 or 2", and upon approval width reductions. See price list for details.



#### **WARRANTY**

The NXT Seating Series is manufactured with great care, a focus on quality and function. Each product comes with a two year warranty against manufacturer's defects from the date of purchase and applies to the original purchaser. Dynamic Health Care Solutions reserves the right to repair or replace it free of charge. The warranty does not apply to normal wear and tear, burns, punctures or tears to the cover. See specific product manual for more details.





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#### DynamicHCS.com

Dynamic Health Care Solutions has a solid track record of outstanding service to the Health Care community. Our strength is understanding the needs of our customers and their clients, and developing individualized solutions to meet and exceed them.

Our products and solutions have been carefully selected for quality, dignity and functionality.







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