

# ROHO®

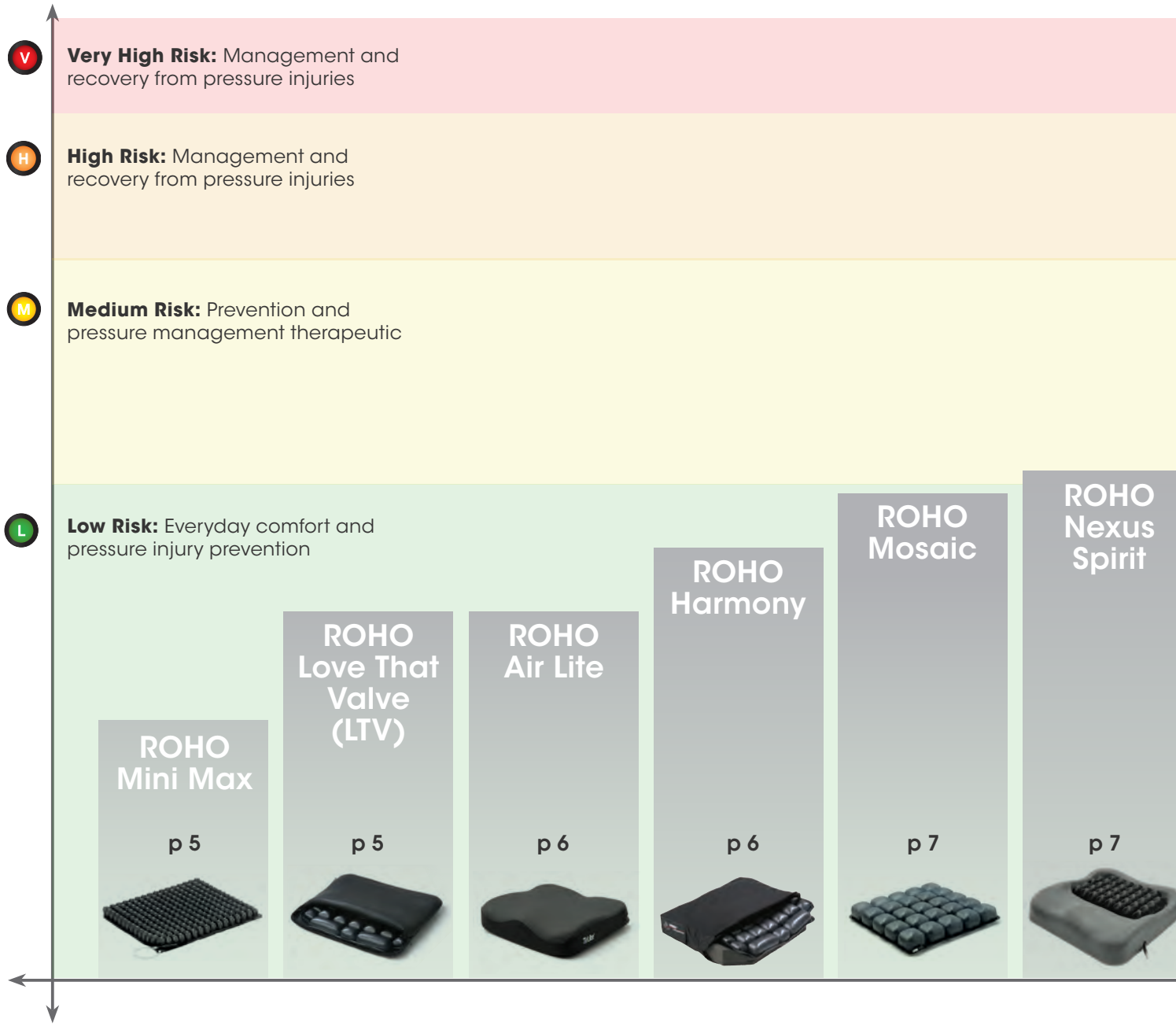
## ROHO® Catalogue



ROHO® Cushion Range Overview _____	2
ROHO® Finite Element Study _____	4
ROHO® Cushions _____	5
ROHO® Cushion Covers _____	14
ROHO® Mattresses & Overlays _____	14



## PRESSURE CARE



## Other ROHO Products



### Shower Commode Cushion

- Dimensions: 37.5 x 37.5cm
  - SWL: Unlimited\*
  - Warranty: 24 months
- \* (if positioned properly on chair/seat)



### ROHO Contour Base

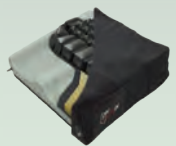
- Dimensions: 20 x 10 through 15 x 15cm
- Warranty: 12 months
- Provides a solid foundation for sling-seat wheelchairs
- Fits under the cushion



✓ ROHO Cushions are registered in the ARTG, AUST R ARTG 111106


**ROHO Hybrid Elite**

p 8



**ROHO Enhancer**

p 9




**ROHO Contour Select**



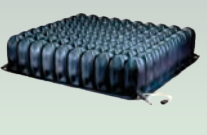
ISOFLO SYSTEM for increased stability

p 10




**ROHO Single Compartment**

p 11

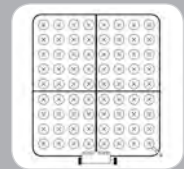


**ROHO Dual Compartment**

p 12




**ROHO Quadtro Select**



ISOFLO SYSTEM for increased stability

p 13




## ROHO Mattress Systems

- ROHO Mattress Overlay
- ROHO Prodigy System
- ROHO Sofflex System

Refer: pages 14 & 15



## ROHO® AIR vs. FOAM?

“The key advantage of Air Cushions in lowering peak soft tissue stresses is related to the substantially greater immersion of the buttocks that is facilitated, which creates a much larger contact area for load transfer.”

The results of a study into the biometric efficacy of Air-Cell-Based (ACB) cushions versus standard foam cushions by Dr. Amit Gefen of Tel Aviv University have been published in the Journal of Tissue Viability (“Finite element studies, Journal of Tissue Viability”, Volume 13-23, ISSN 0965-206x, <http://dx.doi.org/10.1016/j.tv.2013.12.005> ([www.journaloftissueviability.com](http://www.journaloftissueviability.com)))

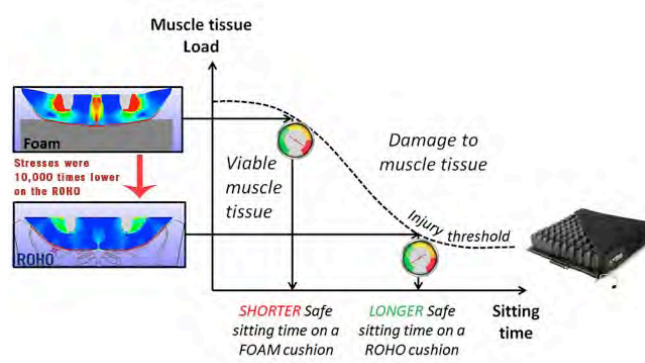
The study utilised a ROHO QUADTRO SELECT HIGH PROFILE® cushion to develop a computer model to predict the impact on internal soft tissue loads compared to a foam cushion alternative in patients with Spinal Cord Injury (SCI).

Using a set of Finite Element model variants, the study determined the mechanical stresses in muscle, fat, and skin tissues under the ischial tuberosities during sitting. Tissue stress analyses were compared to a reference Spinal Cord Injury anatomy incorporating patho/physiologic changes associated with Spinal Cord Injury, including bone shape adaptation, muscle atrophy, and spasms.

### The results were clear.

Compared with foam cushions, Air-Cell-Based Cushions provide:

- 57% greater immersion
- 10,000 times lower peak stress components for muscle, fat and skin tissue!
- Greater protection from bone-shape adaptation, muscle atrophy and spasms
- Longer safe-sitting times for SCI patients



## ROHO® DRY Floatation® Technology

How ROHO® DRY Floatation® Technology Creates a Healing Environment

Soft, flexible interconnected air cells in ROHO DRY Floatation products are adjustable to fit to the individual's seated or reclining shape. As the individual's body shape and condition changes, the air cells can be adjusted to facilitate blood flow.

It creates the ideal healing environment by minimising soft tissue deformation and maintaining blood flow, and also offers passive compression to improve the efficiency of the metabolic process of the body by reducing oedema.



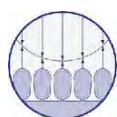
#### Six Degrees of Freedom

ROHO DRY FLOATATION products are constructed of individual cells that move independently, allowing each cell to twist, turn, bend, move up and down, and adapt precisely to the contours of the individual.



#### Low Surface Tension

The unique cellular design allows for immersion into the product without deforming the tissue, minimising the chance of skin breakdown.



#### Constant Restoring Forces

When an individual is immersed in a ROHO DRY FLOATATION product, the forces and pressures pushing back are kept equal at all contact points. As the body is immersed, greater contact area is achieved for dispersion of pressure. Thus, the pressure on any one area is minimised.



#### Low Friction and Shear

As a result of the three previous principles, DRY FLOATATION technology provides a low friction and low shear environment.



## ROHO® Mini Max L

- Designed for short-term needs of users with high comfort needs but at low-level risk of skin breakdown
- Inter-connected air cells provide shock absorption and pressure reduction
- Lightweight: At 0.9kg the Mini Max cushion adds minimal weight to the entire mobility solution
- Great for travel and sports

### All models include

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 24 Month Warranty



WIDTH (Size")	DEPTH (Size")	
	16"	15"
18"	PTC586000	-
16"	PTC585900	-
15"	-	PTC585800

Note: This range can fit chairs from 15" x 15" to 20" x 16". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions. The actual cushion is 1.5" longer to allow for the cushion to sit between the back canes.

## Love That Valve (LTV) Cushion L

- Adjustable interconnected air-filled cells redistribute your body weight, padded cover adds an extra level of comfort
- Lightweight design makes it easy to fold and carry
- Great as second cushion for use in your car
- Easily accessible valve allows you to adjust the air level to one that works best for you
- Padded cover available in Black UltraLeather, Cabernet UltraLeather and Charcoal Gray Fabric



### ADDITIONAL PRODUCT VARIATIONS

- Lateral support cushions which attach directly to wheelchair lateral supports
- Custom-molded seating inserts, which fit inside custom molded seats to offer the individual increased tissue protection and reduced shock, impact, friction and shear
- Saddle cushions, both western and English models. Custom made to design specifications to minimise shock, impact, friction and shear.
- Scooter cushion is designed to fit, or be adapted to standard 3-wheel scooters
- 12 Month Warranty

WIDTH (Size")	DEPTH (Size")
	17"
19"	PTC585200





## ROHO® Air Lite L

- Designed for clients with tactile sensation who are at low risk of developing skin breakdown
- Contoured foam base with an internal sealed air cell provides comfort and support for basic positioning and pressure management needs

**All models include**

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 12 Month Warranty
- Max. User Weight: 113kg

Hidden internal air section adds protection to the IT area



WIDTH (Size")	DEPTH (Size")					
	20"	18"	17"	16"	15"	14"
20"	-	PTC551450	-	-	-	-
18"	PTC551430	PTC551400	-	PTC551380	-	-
17"	-	PTC551330	PTC551325	-	-	-
16"	-	PTC551300	-	PTC551310	-	-
15"	-	-	-	-	PTC551295	-
14"	-	-	-	PTC551290	-	PTC551285

Note: This range can fit chairs from 14" x 14" to 20" x 20". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions. The actual cushion is 1.5" longer to allow for the cushion to sit between the back canes.

## ROHO® Harmony L

- **Stability:** The Harmony cushion is built on an anatomically-shaped foam base that enhances stability for the user
- **Lightweight:** At 0.7kg the Harmony cushion adds minimal weight to the entire mobility solution
- **Appropriate for clients with moderate to low risk of skin breakdown** who require a lightweight solution, that provides stability

**All models include**

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 12 Month Warranty
- Max. User Weight: 125kg

Moisture resistant cover protects the foam insert



Pressure: A ROHO Air Floatation cushion on top of the foam base provides comfort and pressure support for longer sitting times

WIDTH (Size")	DEPTH (Size")	
	18"	16"
20"	PTC555100	-
18"	PTC555000	PTC554900
17"	PTC554800	PTC554700
16"	PTC554600	PTC554500
14"	-	PTC554400



Note: This range can fit chairs from 14" x 16" to 20" x 18". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions. The actual cushion is 1.5" longer to allow for the cushion to sit between the back canes.



## ROHO® Mosaic L

- Designed to provide a comfortable, functional and stable sitting environment for patients who are at risk of skin breakdown
- The Mosaic is also a Dry Floatation cushion but is made from softer plastic than the classic ROHO Dry Floatation cushions. It is therefore lighter (0.5kg) but less rugged
- Interconnected air cells disperse pressure and promote stability as the pelvis sinks into them
- The Mosaic is excellent as a lounge-chair cushion or even as a shower chair cushion



### All models include

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 12 Month Warranty

WIDTH (Size")	DEPTH (Size")	
	18"	16"
18"	PTC586300	PTC586200
16"	-	PTC586100

Note: Please contact Aidacare for enquiries relating to sizes outside of the displayed range.

## ROHO® Nexus Spirit M

- Posture: The contoured foam base provides increased stability for transfers and also provides excellent pelvic positioning for improved posture
- Pressure: The ROHO Dry Floatation insert protects the Coccyx and Ischia whilst the soft foam aids protection of the gluteal crease area
- Stability: The Nexus Spirit combines the stability of a contoured foam base with a ROHO Dry Floatation cushion for therapeutic care
- Appropriate for clients with high-medium risk of pressure injury and need for positioning and transfer support

### All models include

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 24 Month Warranty
- Max. User Weight: Unlimited



WIDTH (Size")	DEPTH (Size")				
	18"	17"	16"	15"	14"
20"	PTC587300	-	-	-	-
18"	PTC587200	-	PTC587100	-	-
17"	-	PTC587000	-	-	-
16"	PTC586900	-	PTC586800	-	-
15"	-	-	-	PTC586700	-
14"	-	-	PTC586600	-	PTC586500

L Low M Medium H High V Very High

Note: This range can fit chairs from 14" x 14" to 20" x 18". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions.



# ROHO® Hybrid Elite M H

Four-finned cells, developed over many years for optimal conformity to body shapes

Single or dual valve option

Contoured foam for positioning and stability

ROHO cells are treated to ensure a smooth surface, reducing friction and shear as well as bacteria retention

ROHO DRY Floatation air cushion inserts provide skin protection

Flame retardant

Exclusive cover with comfort foam allows for a smooth transition across the entire cushion surface



- Two trusted brands, one effective solution. The Hybrid Elite combines the skin protection and shape matching ability of ROHO Dry Floatation with a contoured foam base designed for ROHO by JAY
- The design allows for improved pelvic alignment and stability while maintaining optimal immersion and dispersion of pressure away from the pelvic area
- The stability provided by the JAY foam base also assists with achieving safer transfers
- The ROHO Dry Floatation system and 2-way stretch cover help reduce friction and shear whilst maximising blood flow
- Appropriate for clients with moderate to high risk of skin breakdown who require positioning support
- Smart Check ready! Single valve cushions are supplied standard with sensor ready cushions for use of the Smart Check pressure sensor

### All models include

- 2-way stretch cover
- Hand Pump & Repair Kit
- Max. User Weight: 225kg
- Operating Instructions
- 24 Month Warranty

WIDTH (Size")	VALVE TYPE	DEPTH (Size")					
		20"	18"	17"	16"	15"	14"
20"	Single Valve	PTC594951	PTC594950	-	-	-	-
	Double Valve	PTC594961	PTC594955	-	-	-	-
18"	Single Valve	PTC594945	PTC594940	PTC594939	PTC594935	-	-
	Double Valve	PTC594972	PTC594954	PTC594959	PTC594958	-	-
17"	Single Valve	-	PTC594931	PTC594930	PTC594929	-	-
	Double Valve	-	PTC594971	PTC594970	PTC594957	-	-
16"	Single Valve	PTC594921	PTC594920	PTC594911	PTC594910	PTC594909	-
	Double Valve	PTC594963	PTC594953	PTC594969	PTC594952	PTC594968	-
15"	Single Valve	-	-	PTC594901	PTC594900	PTC594899	-
	Double Valve	-	-	PTC594967	PTC594966	PTC594956	-
14"	Single Valve	-	-	-	PTC594860	PTC594850	PTC594845
	Double Valve	-	-	-	PTC594965	PTC594964	PTC594962



Note: This range can fit chairs from 14" x 14" to 20" x 20". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions. The actual cushion is 1.5" longer to allow for the cushion to sit between the back canes.





# ROHO® Enhancer

ROHO cells are treated to ensure a smooth surface, reducing friction and shear as well as bacteria retention

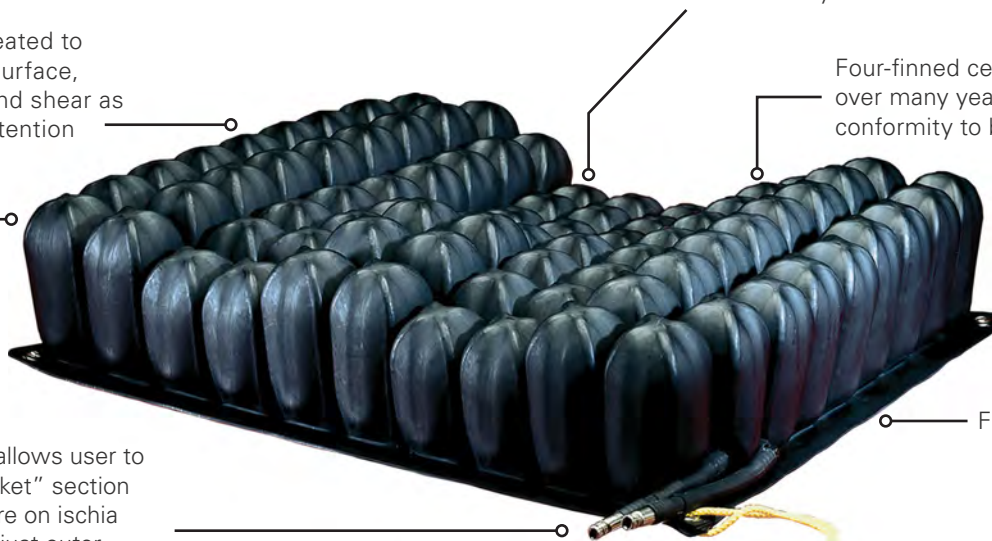
High profile cells at key bony prominence points promote pressure distribution

Two-valve system allows user to adjust interior "bucket" section for reduced pressure on ischia and coccyx; and adjust outer perimeter for enhanced stability and positioning

Contoured form for increased lateral stability

Four-finned cells, developed over many years for optimal conformity to body shapes

Flame retardant



- A unique combination of high (4"), mid (3") and low (2") profile cells. This cushion centres the user and positions the pelvis back in the wheelchair, providing greater lateral stability through channelling of the legs.
- Appropriate for clients with high risk of pressure injury and need for greater positioning support
- Soft neoprene construction is flame retardant and durable

**All models include**

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 24 Month Warranty
- Max. User Weight: Unlimited

WIDTH (Cells / Size")	DEPTH (Cells / Size")				
	11 / 20.25"	10 / 18.5"	9 / 16.75"	8 / 15"	7 / 13.25"
11 / 20.25"	-	PTC553060	-	-	-
10 / 18.5"	PTC553090	PTC553100	PTC553200	-	-
9 / 16.75"	-	PTC553500	PTC553600	PTC553550	-
8 / 15"	-	-	PTC553400	PTC553300	PTC553290
7 / 13.25"	-	-	-	-	-
6 / 11.5"	-	-	-	-	-



Note: This range can fit chairs from 11.5" x 11.5" to 20.25" x 20.25". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions.



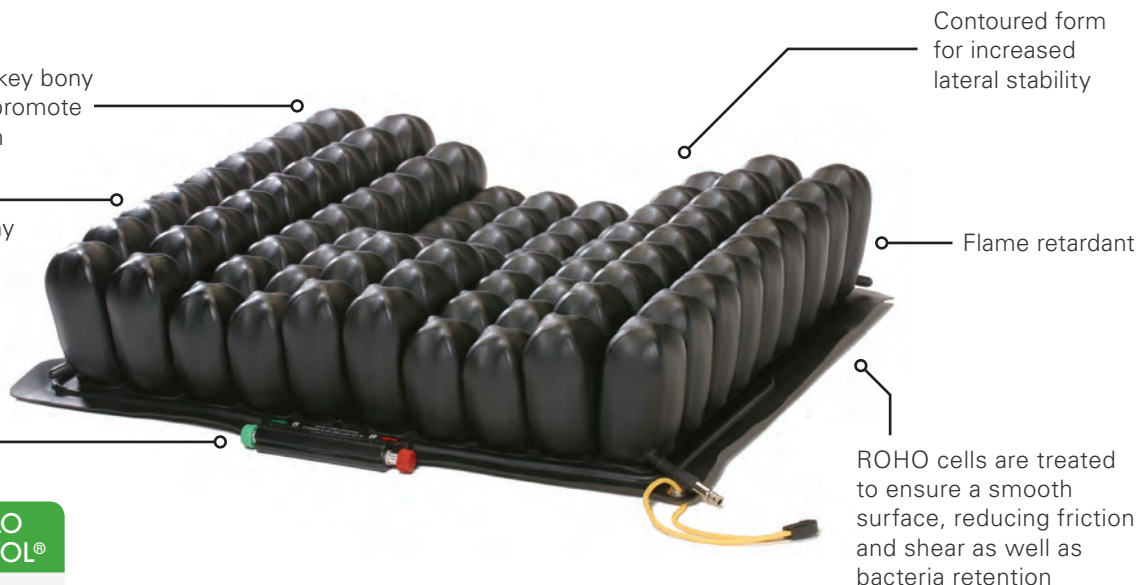
# ROHO® Contour Select



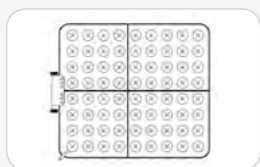
High profile cells at key bony prominence points promote pressure distribution

Four-finned cells, developed over many years for optimal conformity to body shapes

ISOFLO MEMORY CONTROL for easy adjustment and positioning



## Patented ISOFLO MEMORY CONTROL®



The SELECT Series cushions offer versatility with four quadrants controlled by the ISOFLO MEMORY CONTROL.



### ISOFLO - Open

When open, the cushion is inflated through one air valve and the individual is adjusted for the lowest bony prominence and positioned for their specific seating needs.



### ISOFLO - Closed

When closed, the ISOFLO MEMORY CONTROL locks the cushion to the desired seat position. Colour-coded control helps visually aid in the operation.

- A unique combination of high (4"), mid (3") and low (2") profile cells. This cushion centres the user and positions the pelvis back in the wheelchair, providing greater lateral stability through channelling of the legs.
- ISOFLO Memory Control locks air into compartments to help maintain better postural integrity in addition to pressure reduction
- Interconnected cells help distribute pressure and reduce shear risk promoting pressure management
- Appropriate for clients with high risk of ischemic ulcers and need for greater positioning support
- Soft neoprene construction is flame retardant and durable

### All models include

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 36 Month Warranty
- Max. User Weight: Unlimited

WIDTH (Cells / Size")	DEPTH (Cells / Size")			
	11 / 20"	10 / 18.5"	9 / 16.75"	8 / 15"
11 / 20"	PTC594000	PTC593900	PTC593890	-
10 / 18.5"	PTC593700	PTC593500	PTC593800	-
9 / 16.75"	PTC594400	PTC594300	PTC594700	PTC594600
8 / 15"	-	PTC594210	PTC594200	PTC594100



Note: This range can fit chairs from 15" x 13" to 20" x 20". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions.



# ROHO® Single Compartment

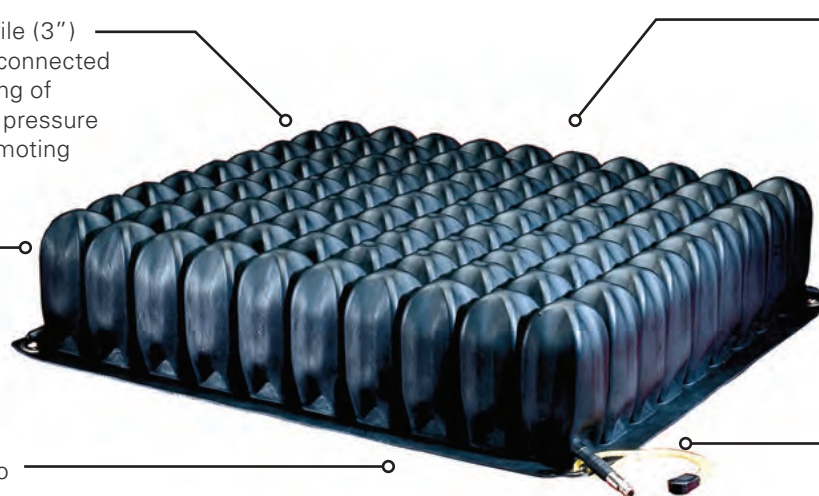


Low Profile (2"), Mid Profile (3") and High Profile (4") interconnected air cells assist in the healing of pressure sores, distribute pressure and reduce shear risk promoting pressure management

Four-finned cells, developed over many years for optimal conformity to body shapes

ROHO cells are treated to ensure a smooth surface, reducing friction and shear as well as bacteria retention

- Offers all the benefits of ROHO Dry Flootation but with less postural control and flexibility than offered by the Dual Compartment and Quadtro Select ranges
- Appropriate for clients with high risk of pressure injury
- Soft neoprene construction is flame retardant and durable



Flame retardant

Single Inflation Valve



Smart Check by ROHO® is a sensing device used in the setup and monitoring of a ROHO HIGH PROFILE® or MID PROFILE™ Sensor Ready Cushion

- V High Profile (HP)**
  - 4" (10cm) High Cells
  - Higher pressure dispersion
- V Mid Profile (MP)**
  - 3" (7.5cm) High Cells
- H Low Profile (LP)**
  - 2" (5cm) High Cells
  - Greater stability

**All models include**

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 24 Month Warranty
- Max. User Weight: Unlimited



Low Profile Single Valve

WIDTH (Cells / Size")	Profile	DEPTH (Cells / Size")					
		12 / 22"	11 / 20.25"	10 / 18.5"	9 / 16.75"	8 / 15"	7 / 13.25"
12 / 22"	HP	-	PTC544560	PTC544500	PTC544420	-	-
	LP	PTC544600	PTC544590	PTC544550	PTC544430	-	-
11 / 20.25"	HP	PTC544360	PTC544300	PTC544200	PTC544400	PTC544180	-
	MP	-	PTC548608	PTC548607	-	-	-
	LP	PTC544370	PTC544350	PTC544250	PTC544410	PTC544190	-
10 / 18.5"	HP	PTC543920	PTC543900	PTC543700	PTC544000	PTC543980	PTC543970
	MP	-	PTC548605	PTC548604	PTC548603	-	-
	LP	-	PTC543910	PTC543800	PTC544100	PTC543990	-
9 / 16.75"	HP	PTC546210	PTC546100	PTC545900	PTC546600	PTC546500	PTC546450
	MP	-	PTC548602	PTC548601	PTC548600	-	-
	LP	-	PTC546200	PTC546000	PTC546700	PTC546510	PTC546460
8 / 15"	HP	-	-	PTC545301	PTC545700	PTC545500	PTC545400
	LP	-	-	PTC545300	PTC545800	PTC545600	-
7 / 13.25"	HP	-	-	PTC545220	PTC545200	PTC545120	PTC545100
	LP	-	-	-	PTC545210	PTC545130	PTC545110



Note: This range can fit chairs from 13.25" x 13.25" to 22" x 22". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions.



# ROHO® Dual Compartment



Low Profile (2") and High Profile (4") interconnected air cells allow for maximum therapeutic performance and enhanced sitting times

Four-finned cells, developed over many years for optimal conformity to body shapes

ROHO cells are treated to ensure a smooth surface, reducing friction and shear as well as bacteria retention



Two inflation valves which independently adjust two separate compartments of the cushion to the needs of the user

The ROHO Dual Compartment therapeutic cushion provides an adjustable, low deformation, counter pressure environment that not only helps to prevent, but assists in the healing of pressure injury. It can position the user from side to side to adjust for a pelvic obliquity or from front to back to address sacral sitting.

### All models include

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 24 Month Warranty
- Max. User Weight: Unlimited

### Low Profile Dual Valve With Cover



### V High Profile (HP)

- 4" (10cm) High Cells
- Higher pressure dispersion

### H Low Profile (LP)

- 2" (5cm) High Cells
- Greater stability

WIDTH (Cells / Size")	Profile	DEPTH (Cells / Size")				
		11 / 20.25"	10 / 18.5"	9 / 16.75"	8 / 15"	7 / 13.25"
10 / 20.25"	HP	PTC547270	PTC547280	-	-	-
	LP	PTC547275	PTC547285	-	-	-
10 / 18.5"	HP	PTC547290	PTC547300	PTC547500	-	PTC547510
	LP	PTC547295	PTC547400	PTC547505	-	-
9 / 16.75"	HP	-	PTC548000	PTC548400	PTC548200	-
	LP	-	PTC548100	PTC548500	PTC548300	-
8 / 15"	HP	-	-	PTC547800	PTC547600	PTC547550
	LP	-	-	PTC547900	PTC547700	PTC547551
7 / 13.25"	HP	-	-	-	PTC547540	PTC547535
	LP	-	-	-	PTC547541	PTC547536



Note: This range can fit chairs from 13.25" x 13.25" to 20.25" x 20.25". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions. The actual cushion is 1.5" longer to allow for the cushion to sit between the back canes.



# ROHO® Quadtro Select



Low Profile (2"); Mid Profile (3") or High Profile (4") neoprene air cells for maximum immersion and pressure distribution

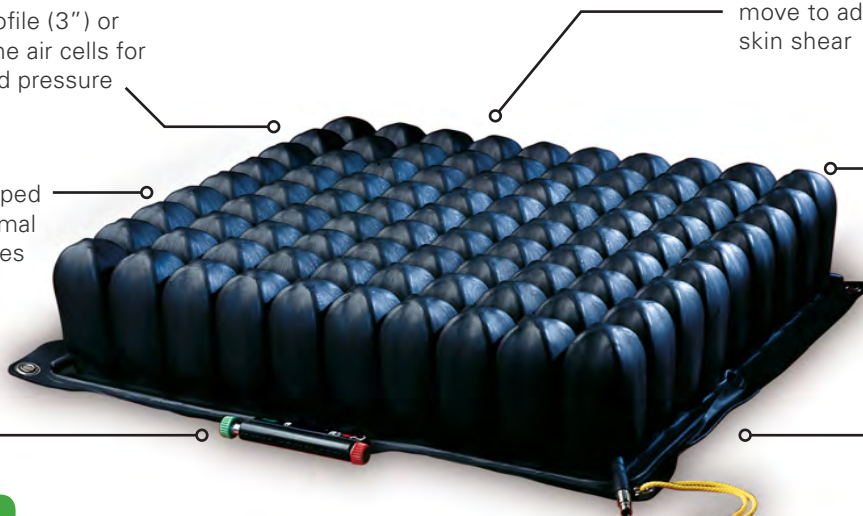
Four-finned cells, developed over many years for optimal conformity to body shapes

Patented ISOFLO Memory Control Valve provides positioning and stability with super quick set up

Individual cell compartments move to adapt and reduce skin shear

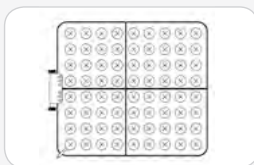
ROHO cells are treated to ensure a smooth surface, reducing friction and shear as well as bacteria retention

Flame Retardant Safety Tested



Twist to lock/unlock air valve. Ensures no air leakage when valve is closed

## Patented ISOFLO MEMORY CONTROL®

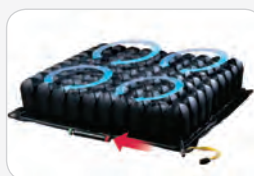


The SELECT Series of cushions offer versatility with four quadrants controlled by the ISOFLO MEMORY CONTROL.



### ISOFLO - Open

When open, the cushion is inflated through one air valve and the individual is adjusted for the lowest bony prominence and positioned for their specific seating needs.



### ISOFLO - Closed

When closed, the ISOFLO MEMORY CONTROL locks the cushion to the desired seat position. Colour-coded control helps visually aid in the operation.

- ROHO Dry Floatation promotes circulation, and pressure relief whilst flexible neoprene cells reduce shear and friction
- Quadtro Select cushions employ ISOFLO Memory Control which locks air into compartments to help maintain better postural integrity in addition to pressure reduction
- Quick-and-easy air compartment adjustment maximises function and utility

### All models include

- 2 way stretch cover
- Hand Pump & Repair Kit
- Operating Instructions
- 36 Month Warranty
- Max. User Weight: Unlimited

### High Profile (HP)

- 4" (10cm) High Cells
- Higher pressure dispersion
- 2" (5cm) High Cells

### Mid Profile (MP)

- 3" (7.5cm) High Cells

### Low Profile (LP)

- 2" (5cm) High Cells
- Greater Stability





WIDTH (Cells / Size")	Profile	DEPTH (Cells / Size")					
		12 / 22"	11 / 20"	10 / 18.5"	9 / 16.75"	8 / 15"	7 / 13"
12 / 22"	HP	PTC589900	PTC589800	PTC589600	PTC589550	-	-
	LP	-	-	PTC589700	-	-	-
11 / 20"	HP	PTC589200	PTC589000	PTC588800	PTC589400	PTC589300	-
	LP	PTC589210	PTC589100	PTC588900	PTC589500	-	-
10 / 18.5"	HP	-	PTC588000	PTC587700	PTC588500	PTC588300	-
	MP	-	-	PTC593250	-	-	-
	LP	PTC588210	PTC588100	PTC587900	PTC588700	PTC588400	PTC588280
9 / 16.75"	HP	-	PTC592400	PTC592200	PTC593000	PTC592800	-
	MP	-	-	PTC593220	-	-	-
	LP	-	PTC592500	PTC592300	PTC593200	PTC592900	-
8 / 15"	HP	-	PTC591500	PTC591300	PTC592000	PTC591800	PTC591600
	LP	-	-	PTC591400	PTC592100	PTC591900	PTC591700
7 / 13"	HP	-	-	-	-	PTC591000	PTC590700
	LP	-	-	-	-	PTC591100	PTC590800



Note: This range can fit chairs from 13" x 13" to 22" x 22". Please contact Aidacare for enquiries relating to sizes outside of the displayed range. Sizes listed are seat dimensions.



# ROHO® Cushion Covers

ROHO® Standard Cushion Cover	ROHO® Heavy Duty Cushion Cover	ROHO® Waterproof Cushion Cover	ROHO® Four Way Stretch Cushion Cover
 <ul style="list-style-type: none"> <li>• Two-way stretch fabric</li> <li>• Spacer fabric sides</li> <li>• Non-skid bottom</li> <li>• Available for: ROHO® Single Compartment; ROHO® Dual Compartment; ROHO® Enhancer; ROHO® Mosaic</li> <li>• Warranty: 6 months</li> </ul>	 <ul style="list-style-type: none"> <li>• Two-way stretch fabric</li> <li>• Fluid resistant &amp; durable</li> <li>• Non-skid bottom</li> <li>• Antimicrobial, antibacterial &amp; antifungal</li> <li>• Available for: ROHO® Single Compartment; ROHO® Dual Compartment; ROHO® Enhancer; ROHO® Mosaic</li> <li>• Warranty: 6 months</li> </ul>	 <ul style="list-style-type: none"> <li>• Waterproof cover</li> <li>• Two-way stretch fabric</li> <li>• Easy to clean &amp; Antimicrobial</li> <li>• Moisture Vapor Permeable</li> <li>• Fits most standard size ROHO® Dry Floatation cushions</li> <li>• Warranty: 12 months</li> </ul>	 <ul style="list-style-type: none"> <li>• Four-way stretch fabric</li> <li>• Non-skid bottom with velcro</li> <li>• Reinforced side panels</li> <li>• Available to fit all neoprene &amp; Mosaic cushion sizes</li> </ul>

# ROHO® Mattress Sections

- Dry floatation mattress system allows user to lie or sit comfortably for long periods
- Interconnected and flexible air cells provide protection and relief for user at risk of skin breakdown or already with early stage pressure injury
- Adjustable air pressure to suit the user
- Flexibility provides effective friction and shear relief
- Drainage holes allow fluids to escape
- Levelling Padsave foam insert sections that interconnect with ROHO Mattress Sections by clipping others



Code	Description	Length	Width	Height	Warranty	Max. User Wt.
PTM636335	ROHO DRY Floatation® Mattress Overlay (4 sections)	1960mm	860mm	80mm	24 months	Unlimited
PTM636320	ROHO DRY Floatation® Mattress Section (1 section)	490mm	860mm	80mm	24 months	Unlimited
PTM636360	ROHO® Levelling Pad - Long	2032mm	864mm	80mm	12 months	Unlimited
PTM636220	ROHO® Levelling Pad - Short	508mm	863mm	80mm	12 months	100 kg



## ROHO® PRODIGY® Overlay System

The ROHO® PRODIGY® Mattress Overlay System is a lightweight, portable, non-powered, air-filled, adjustable, zoned overlay with an easy-to-use design appropriate for all care settings. It's designed for individuals who are at risk for breakdown and/or have a Stage 1 or Stage 2 pressure injury.

Flexible, interconnected air cells can be adjusted to match the individual's body contour. Each of the three sections (36"/91.5cm x 27.5"/70cm per zone) can be adjusted separately to address specific, changing needs.

- Promotes a comfortable environment to assist with pain management and pressure management
- Accommodates other positioning devices beneath the overlay
- Segmented for use in positions other than 180°
- Hydrostatic distribution of load across the entire contact area
- Does not use electricity (no noise or heat from a pump, no issues transporting patient's bed)
- Easy clean with machine washable cover
- Construction: flame-resistant polyvinyl, DEHP-free
- Includes: PRODIGY Mattress Overlay sections (3 sections snap together for a complete system) , registration card, hand inflation pump, repair kit, overlay straps and operating instructions



Code	Length	Width	Height	Weight	Max. User Wt.	Warranty
PTM636420	2075mm	915mm	90mm	4.3kg	136kg	12 Month Limited Warranty

## ROHO® SOFFLEX® 2 Mattress Overlay System

The ROHO® SOFFLEX® 2 Mattress Overlay is a lightweight, cost effective solution for different care settings while providing superior skin/soft tissue protection.

Its non-powered, air-filled, adjustable, zoned, reactive, full support surface is intended to conform to an individual's shape, providing skin/soft tissue and deep tissue injury protection and an environment to facilitate wound healing.

Flexible, interconnected air cells can be adjusted to match the individual's body contours, providing individualized therapy and critical skin protection. The SOFFLEX 2 has three sections that easily snap together to form a complete mattress overlay and can be adjusted per section to address the specific needs of the individual's body shape and size.

**Based on clinical, scientific or engineering evidence, SOFFLEX 2 may be suitable for individuals who may:**

- Currently have or are at risk of developing skin/soft tissue breakdown and/or any stage pressure injury (including deep tissue injury)
- Have a history of skin/soft tissue breakdown and/or any stage pressure injury (including deep tissue injury), skin grafts, or myocutaneous flap surgery
- Require a mattress overlay that provides an individualised fit
- Have skin grafts or recent myocutaneous flap surgery
- Need comfort
- Need pain management
- Construction: Polyurethane
- Includes: SOFFLEX2 Cell Pad (3 sections), operating instructions, registration card, hand inflation pump, repair kit, straps, ROHO® Reusable Mattress Overlay Enclosure Cover



Code	Length	Width	Height	Weight	Max. User Wt.	Warranty
BEM047171	2075mm	915mm	90mm	2.9kg	150kg	<ul style="list-style-type: none"> <li>• Mattress Overlay: 18 Months</li> <li>• Cover: 6 Months</li> </ul>

# ROHO®

