

### BRAND NEW



Lifetime warranty is a brand new and unique Vicair service that applies to the new generation of Vicair SmartCells.

We stand for the quality of these cells and therefore will always replace them in case some of them unexpectedly do not last a lifetime. Vicair Lifetime Warranty is an off-the-shelf service, no registration necessary. You can recognize the new generation SmartCells by their new black Vicair logo-print.



### VICAIR TECHNOLOGY



The best medium for pressure redistribution is air.
Unfortunately, there are a few drawbacks; air is unstable
and it tends to leak. Vicair solved these issues when they
created Vicair SmartCells.

The unique Vicair air-technology, which uses the small air-filled SmartCells, was developed in cooperation with the Amsterdam Rehabilitation Centre. It was awarded the Grand Prix at the 'Salon des Inventions' in Geneva, Switzerland. Vicair develops and produces its product line in the Netherlands for customers all over the world.





#### Unique combination of skin protection and positioning

When you sit on a Vicair wheelchair cushion, you are supported by hundreds of SmartCells. The layers of cells inside the cushion compartments move with so little friction that the effect resembles the behaviour of a viscous fluid, slowly adjusting to the shape of your body. Also, because SmartCells deform individually, they conform to your body's contours. The result is superior pressure redistribution. On top of this, the tetrahedron-shape of the cells and the design of the cushion compartments make the Vicair cushion ultra stable and prevent the person sitting on it from sliding forward. As a result the cushion reduces shear forces to a bare minimum and helps to create and maintain an optimal, functional posture.

#### Ease of use

Vicair SmartCell cushions are extremely user-friendly. The well balanced filling grade ensures that Vicair cushions are ready to use, but if you prefer, you can adjust the cushions to your personal positioning needs by adding or removing SmartCells. The cushion requires hardly any maintenance; there is no need for a pump or any other accessories and once the cushion is set up, it doesn't require daily monitoring. Not only are the Vicair wheelchair cushions extremely comfortable, but they are incredibly lightweight: on average weighing less than 0,8 kg each. This makes them the lightest high performance wheelchair cushions available by far.

The Vicair cushion is always ready for use. Safe, durable and low on maintenance.





## AVAILABLE COVERS

## CUSHION SIZE

A cushion cover has influence on the performance of a wheelchair cushion. Therefore the Vicair covers are made of high quality materials that enhance the performance of the Vicair cushion. Ensuring that you will experience maximum protection and comfort.

#### O2 Top Cover

Especially designed for the Vicair O2 range. This cover – similar to a cap – has a breathable outer layer and covers only the top part of the cushion. Leaving the bottom part open, allowing the cushion to continue to breathe and offering optimal ventilation and comfort. The cover is ideal to help manage one of the main causes of pressure sores.

#### **Comfair Cover**

This breathable cover is made out of multi-dimensional stretch material, reducing pressure on bony prominences. The breathable fabric is designed for air transmission and heat dissipation.

#### **Incontinence Cover**

There is a high quality incontinence cover available for all Vicair seat cushions. The cover is made out of elastic water- and fluid resistant material, which makes it extremely usable in al situations (institutional and home use) where incontinence and hygiene is an issue.

#### Air Exchange Cover

Designed to use with the Vicair Liberty Profile. This cover is made of 3D mesh fabric, that makes it extra breathable and comfortable.

#### Reversible Cover

Fluid resistant material on one side and cool stretch fabric on the other side. Simply choose the outside of the cover that suits the situation. This cover fits the Vicair Adjuster, Vector and Centre Relief.

GENERAL TECHNICAL SPECIFICATIONS		
Used materials	Latex free	
Machine washable	60°C	

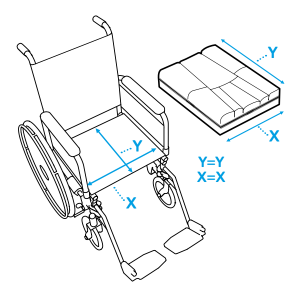
It's not only the unique technique of the Vicair cushions that provides an optimal seating position. Next to the seat cushion a proper set up of the wheelchair is extremely important.

Think of the adjustment of the foot plate, correct seating angle, right backrest height, but also the seat to floor height.

To get the correct size of wheelchair cushion, Vicair recommends to measure as follows:

The width (X) of the cushion and the wheelchair seat should match. When the cushion rests against armrests or side-guards, the width of a Vicair seat cushion may be up to 2,5 cm (1") wider.\* The depth (Y) of the cushion and seat should match.

\* Exception: The width of the Vicair Active and Vicair Active O2 should always match the width of the wheelchair seat.





The Vicair O2 cushions tackle the hygiene issues caused by incontinence. The open structure of the O2 cushions allows the cushions to be easily washed in any washing machine. Without the need for a laundry bag, and without removing the SmartCells. These cushions are ideal for both institutional and home use, in situations where incontinence, temperature and humidity is an issue.



#### 100% MACHINE WASHABLE

In all washing machines washable at 60°C without using a laundry bag or removing the SmartCells™.



#### 100% BREATHABLE

Cushion is fully breathable due to open fabric structure yet resistant to incontinence.



#### **BOXING EFFECT**

More cushion volume creating better immer sion and enhanced SmartCell support.
Easier to adjust when client is seated.



#### **WIDE RANGE**

Available in two heights. With 145 standard sizes and many extra sizes available on request, the 02 series will cover all sizing requirements.

Fully machine washable for optimal hygiene

100% Breathable for perfect temperature and moist regulation

Unique Boxing Effect for better immersion

### VICAIR® ADJUSTER 02



### EQUAL PRESSURE DISTRIBUTION AND PERFECT SUPPORT FOR THE ASYMMETRIC BODY

**Total immersion** for equal pressure distribution | Support IT-coccyx area | Managing pelvic asymmetry



# An individual solution for asymmetry, even the extreme kinds

### Total immersion for equal pressure distribution

### Prevents sliding while minimizing shear

The Adjuster O2 is extremely suitable for use with asymmetric body contours and amputations. It automatically manages small obliquities and is individually adjustable to support more extreme asymmetry. When you're looking for a high comfort level, optimal skin protection and stability: the Adjuster O2 is always a safe choice. The design allows total immersion to equally redistribute pressure and prevents sliding forward. 100% machine washable and breathable, for optimal hygiene and perfect temperature and moist regulation. As a result the Adjuster O2 offers you optimal protection against skin breakdown.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	***
Shear reduction	***
Micro climate control	
Impact & vibration damping	***
Positioning	***
Lateral stability	
Frontal stability	***
Sliding prevention	***

Maintenance & Safety	***
Durability	***
Reliability	
Functionality when misused	
Low maintenance level	<b>AAAA</b>
Level of hygiene	

Allows manual adjustments

Allows easy transfers

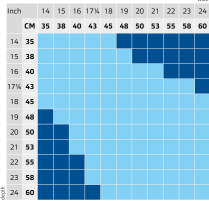
Functionality & Application	***
Comfort	<b>AAAA</b>
Low cushion weight	***
Available size range	<b>AAAA</b>
Maximum user weight	***
Low seat to floor height	***
Auto adjustments	

#### **USED WITH**

Hemiplegia (CVA), amputations, foot propulsion, kyphosis, pelvic obliquity/ tilt/rotation, Spina Bifida, spasms, Fibrodysplasia Ossificans Progressiva (FOP)

TECHNICAL SPECIFICATIONS		
Height	6 and 10 cm	
Average weight	534-769 grams	
Max. user weight	250 kg	
Machine washable	60°C max.	

CUSH	101	ISI	ZE!	5							
Sta	nda	ırd			(Si	zes :	>53 c	m h	eigh	t 10 (	only)
On	req	ues	t								
											width



### VICAIR® VECTOR 02

### OFFLOADING THE IT-COCCYX AREA





### **IMPROVED DESIGN**

Superior pressure redistribution due to the combination of immersion and offloading

# Nine adjustable compartments for maximum stability

### Extra positioning of the upper legs

Sometimes it is necessary to offload the vulnerable area around the IT's (sitting bones) and coccyx (tailbone). The Vector O2 does just that. It's unique compartment layout further provides comfort, optimal skin protection, excellent leg guidance and extra pelvic stability. 100% machine washable and breathable, for optimal hygiene and perfect temperature and moist regulation. The Vector O2 offers support where needed, resulting in improved functionality of the upper body and expanding reach.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	
Shear reduction	
Micro climate control	***
Impact & vibration damping	***
· ' •	

Positioning	***
Lateral stability	
Frontal stability	
Sliding prevention	***
Allows manual adjustments	
Allows easy transfers	

Maintenance & Safety	***
Durability	<b>AAAA</b>
Reliability	<b>AAAA</b>
Functionality when misused	
Low maintenance level	<b>AAAA</b>
Level of hygiene	
Functionality & Application	
runctionality & Application	

Functionality & Application	
Comfort	<b>AAAA</b>
Low cushion weight	<b>AAAA</b>
Available size range	4444
Maximum user weight	4444
Low seat to floor height	<b>AAAA</b>
Auto adjustments	

## READY FOR USE



PRESSURE ULCER TREATMENT

#### **USED WITH**

Spinal cord injuries, neuromuscular diseases, hypermobility syndrome, Ehlers Danlos Syndrome (EDS)

TECHNICAL SPECIFICATIONS		
Height	6 and 10 cm	
Average weight	500-850 grams	
Max. user weight	250 kg	
Machine washable	60°C max.	

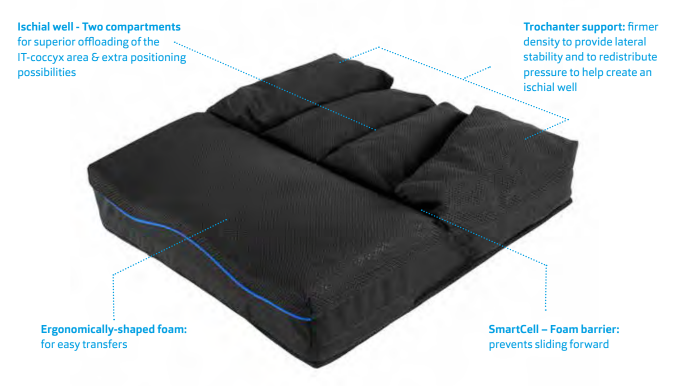
<b>CUSHION SIZES</b>	
Standard	(Sizes >53 cm height 10 only)
On request	

												wid
Inch		14	15	16	17¼	18	19	20	21	22	23	24
	СМ	35	38	40	43	45	48	50	53	55	58	60
14	35											
15	38											
16	40											
171/4	43											
18	45											
19	48											
20	50											
21	53											
22	55											
	58											
24	60											

### VICAIR® ACTIVE 02

### FOR THE ACTIVE WHEELCHAIR USER









PRESSURE ULCER TREATMENT

### Excellent lateral and frontal stability

### Perfect fit for the user who transfers frequently

### Superior ischial offloading and protection

The Active O2 offers the unique combination of ergonomically shaped foam and Vicair SmartCells. The four rear SmartCell compartments provide a high level of comfort and skin protection, and offload the sitting bones and tailbone area. The foam front makes transfers easy and feels steady and improves wheelchair handling. The foam inlay is protected by an easy-to-clean fluidresistant liner. The rest of the cushion is 100% machine washable and breathable for optimal hygiene and perfect temperature & moist regulation. The Active O2 has an easy accessible storage pouch for precious belongings (keys, phone, wallet). In short: everything you need to maintain your active lifestyle!

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	***
Shear reduction	***
Micro climate control	
Impact & vibration damping	***

***
<b>AAAA</b>
<b>AAAA</b>
<b>AAAA</b>
<b>AAAA</b>

Maintenance & Safety	
Durability	***
Reliability	***
Functionality when misused	
Low maintenance level	<b>AAAA</b>
Level of hygiene	
Functionality & Application	***

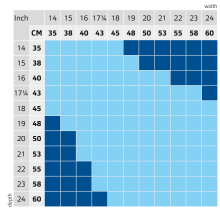
Functionality & Application	***
Comfort	<b>AAAA</b>
Low cushion weight	
Available size range	<b>AAAA</b>
Maximum user weight	<b>AAAA</b>
Low seat to floor height	<b>AAAA</b>
Auto adjustments	

#### **USED WITH**

Spinal cord injuries, active users with a high transfer frequency

TECHNICAL SPECIFICATIONS			
Height	6 and 9 cm		
Average weight	700 grams		
Max. user weight	200 kg		
Machine washable	60°C (without foam)		

<b>CUSHION SIZES</b>	
Standard	(Sizes >53 cm height 9 only)
On request	





### ALLROUNDER **0**2



#### GO ALL AROUND THE WORLD



**Easily adjustable straps**To provide comfort and to follow the body





# Stays with you during activities Skin protection Extremely light to support optimal mobility

Active as you are, not all of your activities require or allow the use of a wheelchair. In these situations the Vicair AllRounder O2 keeps you comfortable and helps to protect your skin. As it is easily buckled onto your body, it follows you around wherever you go.

Feel protected and secure during your sports and outdoor activities, when you sit in a normal chair or on any hard surface, or when you play on the ground. Afterwards you can simply put the entire AllRounder O2 in the washing machine then hang it up to dry and you are ready for your next adventure. Experience the freedom!

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	
Shear reduction	
Micro climate control	***
Impact & vibration damping	
Positioning	
Lateral stability	
Frontal stability	
Sliding prevention	
Allows manual adjustments	
Allows easy transfers	
Maintenance & Safety	
Durability	***
Reliability	
Functionality when misused	
Low maintenance level	
Level of hygiene	***
Functionality & Application	
Comfort	
Low cushion weight	***
Available size range	***
Maximum user weight	
Low seat to floor height	
Auto adjustments	

#### **USED WITH**

Activities outside of the wheelchair | When seated on hard surfaces for long periods in time.

TECHNICAL SPECIFICATIONS			
Height	n.a.		
Average weight	800 grams		
Max. user weight	100 kg		
Machine washable	60°C max.		

<b>CUSHION SIZE</b>	
Small	< 38 cm
Medium	38 – 42,5 cm
Large	43 – 48 cm

Measure the width of your hips to check which size matches the size of your body. When seated, hold a tape measure horizontally above the widest point of your upper legs, closely against the front of your hips. Do not follow your leg contours, keep the tape measure straight. Measure from A to B (or B to A).

Choose the larger size if the measured size is in between two sizes.



### EQUAL PRESSURE DISTRIBUTION AND PERFECT SUPPORT FOR THE ASYMMETRIC BODY

Pre-ischial bar prevents
sliding forward | Converts
shear into normal forces

Thigh support

Thigh support

Pre-ischial bar prevents
sliding forward | Converts
shear into normal forces

Thigh support

PRESSURE ULCER
TREATMENT

An individual solution for asymmetry, even the extreme kinds

# Total immersion for equal pressure distribution Prevents sliding while minimizing shear

The Adjuster is extremely suitable for use with asymmetric body contours and amputations. It automatically manages small obliquities and is individually adjustable to support more extreme asymmetry. When you are looking for a high level of comfort, optimal skin protection and stability: the Vicair Adjuster is always a safe choice. The design of this wheelchair cushion allows total immersion, to redistribute pressure equally. At the same time it prevents you from sliding forward. As a result the Adjuster offers you optimal protection against skin breakdown.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	
Shear reduction	***
Micro climate control	
Impact & vibration damping	<b>AAAA</b>

***
<b>AAAA</b>
***
***

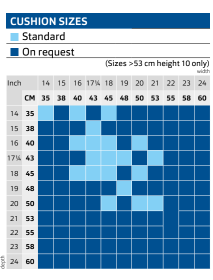
Maintenance & Safety	***
Durability	<b>AAAA</b>
Reliability	
Functionality when misused	
Low maintenance level	
Level of hygiene	

Functionality & Application	***
Comfort	<b>AAAA</b>
Low cushion weight	
Available size range	
Maximum user weight	***
Low seat to floor height	***
Auto adjustments	

#### **USED WITH**

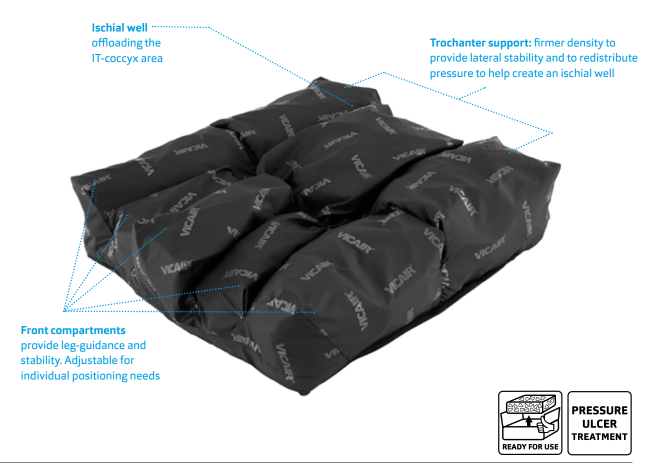
Hemiplegia (CVA), amputations, foot propulsion, kyphosis, pelvic obliquity/ tilt/rotation, Spina Bifida, spasms, Fibrodysplasia Ossificans Progressiva (FOP)

TECHNICAL SPECIFICATIONS	
Height	6 and 10 cm
Average weight	534-769 grams
Max. user weight	250 kg





### OFFLOADING THE IT-COCCYX AREA



High quality pressure redistribution due to the combination of immersion and offloading

Eight adjustable compartments for maximum stability

### Extra positioning of the upper legs

Sometimes it is necessary to offload the vulnerable area around the IT's (sitting bones) and coccyx (tailbone). The Vicair Vector does just that. It's unique compartment layout further provides comfort, optimal skin protection, excellent leg guidance and extra pelvic stability. The Vector offers support where needed, resulting in improved functionality of the upper body and expanding reach.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	
Shear reduction	
Micro climate control	
Impact & vibration damping	***
Positioning	

***
***

Maintenance & Safety	
Durability	***
Reliability	<b>AAAA</b>
Functionality when misused	
Low maintenance level	
Level of hygiene	

Functionality & Application	***
Comfort	<b>AAAA</b>
Low cushion weight	
Available size range	
Maximum user weight	***
Low seat to floor height	***
Auto adjustments	

#### **USED WITH**

19 48

20 **50** 

21 53

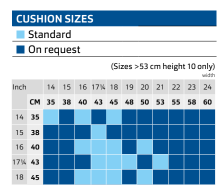
22 **55** 

23 58

를 24 **60** 

Spinal cord injuries, neuromuscular diseases, hypermobility syndrome, Ehlers Danlos Syndrome (EDS)

TECHNICAL SPECIFICATIONS	
6 and 10 cm	
640-820 grams	
250 kg	





### VICAIR® ACTIVE

#### FOR THE ACTIVE WHEELCHAIR USER



# Excellent lateral and frontal stability Perfect fit for the user who transfers frequently Ischial offloading and protection

The Vicair Active offers the unique combination of ergonomically shaped foam and Vicair SmartCells. The three rear SmartCell compartments provide a high level of comfort and skin protection, and offload the sitting bones and tailbone area. The foam front compartment makes transfers easy. It also gives a great sense of stability and better wheelchair handling. The cushion is made of comfortably breathable textile, that is washable at 60°C.

The Vicair Active has an easy accessible storage pouch for precious belongings (keys, phone, wallet). In short: everything you need to maintain your active lifestyle!

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	***
Shear reduction	***
Micro climate control	
Impact & vibration damping	***
Destates in a	
Positioning	
1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 (	***
Lateral stability	
Frontal stability	
Frontal stability	***

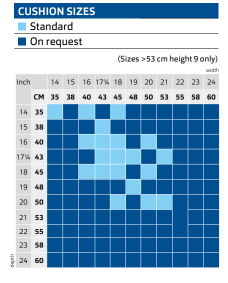
Maintenance & Safety	
Durability	<b>**</b>
Reliability	<b>AAAA</b>
Functionality when misused	
Low maintenance level	
Level of hygiene	

Functionality & Application	***
Comfort	<b>AAAA</b>
Low cushion weight	
Available size range	
Maximum user weight	<b>AAAA</b>
Low seat to floor height	<b>AAAA</b>
Auto adjustments	

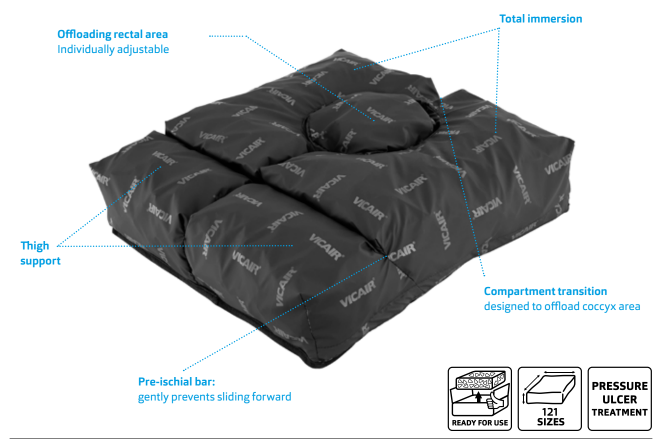
### **USED WITH**

Spinal cord injuries, active users with a high transfer frequency

TECHNICAL SPECIFICATIONS	
6 and 9 cm	
700 grams	
200 kg	
60°C (when emptied)	



### OFFLOADING PRESSURE IN THE HIGH RISK AREA



# For completely offloading of the rectal area Adjustable non-contact area

### Stable positioning

The Vicair Centre Relief is the best choice if you need to completely offload the rectum perineum and coccyx area. By simply removing SmartCells from the centre circle compartment you create a non-contact area. This important feature makes a great difference for persons with (for instance) localized deep pressure ulcers, rectum or tailbone problems. Or after perineal surgery.

The Vicair Centre Relief helps you to sit comfortably and safe, even in the most painful situations.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	***
Shear reduction	
Micro climate control	
Impact & vibration damping	<b>AAAA</b>

<b>AAAA</b>

Maintenance & Safety	
Durability	***
Reliability	***
Functionality when misused	
Low maintenance level	
Level of hygiene	

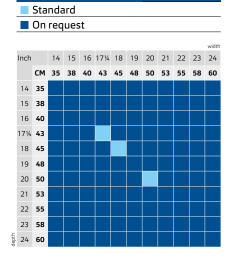
Functionality & Application	
Comfort	<b>AAAA</b>
Low cushion weight	<b>AAAA</b>
Available size range	
Maximum user weight	<b>AAAA</b>
Low seat to floor height	
Auto adjustments	

#### **USED WITH**

**CUSHION SIZES** 

Rectum problems, tailbone problems, localized deep pressure ulcers, after perineal surgery or difficult childbirth

TECHNICAL SPECIFICATIONS		
Height	10 cm	
Average weight	750 grams	
Max. user weight	250 kg	



Longer compartments to fit into tilt-in-space

### COMFORT AND SKIN PROTECTION IN A TILT-IN-SPACE WHEELCHAIR

Chairs | Total immersion for equal pressure distribution | Support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

Thigh support

Thigh support

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymmetry shear into normal forces

The support | T& coccyx area | Managing pelvic asymm

Ideal for use in tilt-in-space chair with adjustable seat depth Vicair Adjuster design

## with deeper rear end compartments

### Total immersion for equal pressure distribution

The Vicair Multifunctional seat cushion is developed to use in a tilt-in-space wheelchair with adjustable seat depth. The cushion provides a high level of comfort, optimal skin protection and stability. The design allows total immersion, to redistribute pressure equally. At the same time it keeps you comfortably positioned and supported. A safe and reliable solution, offering optimal protection against skin breakdown. Especially when it's used in combination with the Vicair Multifunctional back cushion.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	
Shear reduction	<b>AAAA</b>
Micro climate control	
Impact & vibration damping	
Positioning	***
Lateral stability	
Frontal stability	***
Sliding prevention	***
Allows manual adjustments	
Allows easy transfers	
Maintenance & Safety	***
Durability	<b>AAAA</b>
Reliability	<b>AAAA</b>
Functionality when misused	
Low maintenance level	
Level of hygiene	
Functionality & Application	***
Comfort	***
Low cushion weight	***
Available size range	***
Maximum user weight	

Low seat to floor height Auto adjustments

#### **USED WITH**

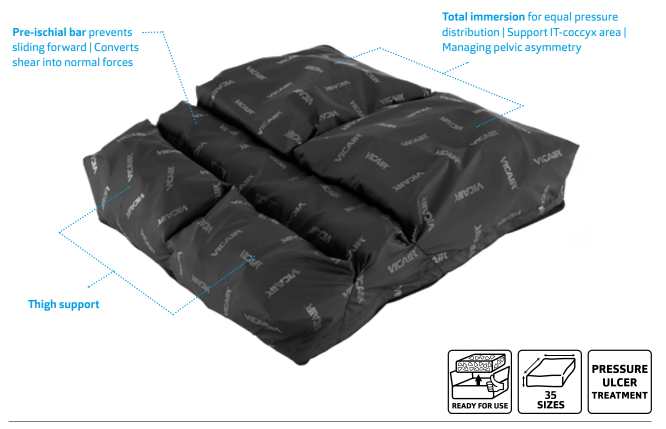
Neuromuscular diseases, Rheumatism, Quadriplegia, pain relief, in a geriatric environment

TECHNICAL SPECIFICATIONS		
Height	8 cm	
Average weight	850 grams	
Max. user weight	250 kg	

<b>CUSHION SIZES</b>	
cm	inches
37x52	15x21
40x52	16x21
45x52	18x21
50x52	20x21

Sizes in width  ${\bf x}$  depth

### **CARE FOR ALL SIZES**



### Shaped like the Vicair Adjuster

### User weight up to 500kg Wider size range than other Vicair products

The Vicair XXtra is a wheelchair cushion especially developed for bariatric persons. The compartments are filled with bigger SmartCells, offering individuals with a weight of upto 500 kg optimal protection against skin breakdown. The design, based on the Vicair Adjuster, combines excellent stability and positioning possibilities with a very high level of comfort.

The cushion automatically manages small pelvic obliquities, but can be individually adjusted to support more extreme asymmetry.

Despite the large size, the cushion is extremely lightweight!

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	***
Pressure redistribution	
Shear reduction	***
Micro climate control	
Impact & vibration damping	***

Positioning	***
Lateral stability	
Frontal stability	
Sliding prevention	<b>AAAA</b>
Allows manual adjustments	<b>AAAA</b>
Allows easy transfers	

***
***
***

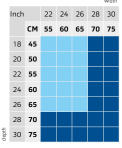
Functionality & Application	***
Comfort	4444
Low cushion weight	<b>AAAA</b>
Available size range	<b>AAAA</b>
Maximum user weight	<b>AAAA</b>
Low seat to floor height	<b>AAAA</b>
Auto adjustments	

#### **USED WITH**

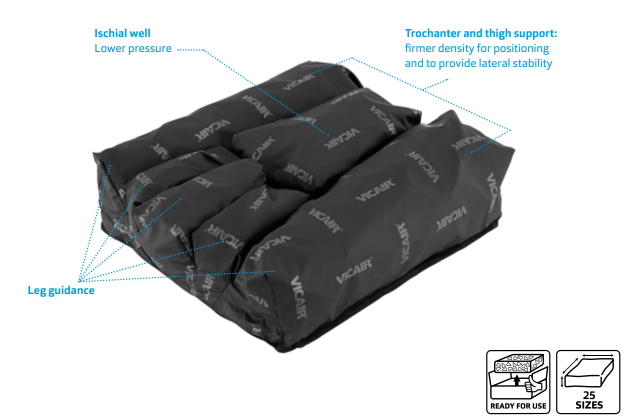
Obesity, Hemiplegia (CVA), amputations, foot propulsion, kyphosis, pelvic obliquity/tilt/rotation, Spina Bifida, spasms, Fibrodysplasia Ossificans Progressiva (FOP)

TECHNICAL SPECIFICATIONS		
Height	10 cm	
Average weight	900 grams	
Max. user weight	500 kg	





### MAXIMUM STABILITY FOR THE LITTLE ONES



### Especially designed for children

### Filled with small-sized SmartCells for optimal pressure redistribution

### Built to provide carefree mobility

The Vicair Junior Vector is designed for the child's physique. Based on the Vicair Vector and filled with small-sized junior SmartCells, it provides optimal pressure redistribution and comfort. You will appreciate the excellent stability and positioning possibilities of this cushion. It offers a solution, for instance, for children with muscle disorders and spasms.

The Vicair Junior Vector keeps the child comfortable, safe and protected during its daily adventures.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	***
Shear reduction	
Micro climate control	
Impact & vibration damping	
Positioning	***
Lateral stability	***
Frontal stability	***
Sliding prevention	***
Allows manual adjustments	***

Maintenance & Safety	<b>**</b>
Durability	***
Reliability	***
Functionality when misused	
Low maintenance level	
Level of hygiene	

Allows easy transfers

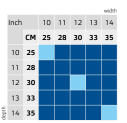
Functionality & Application	***
Comfort	
Low cushion weight	<b>**</b>
Available size range	<b>**</b>
Maximum user weight	<b>**</b>
Low seat to floor height	***
Auto adjustments	

#### **USED WITH**

Spasms, muscle disorders

TECHNICAL SPECIFICATIONS		
Height	9 cm	
Average weight	450 grams	
Max. user weight	100 kg	

### CUSHION SIZES Standard On request





### **ULTRA-LIGHTWEIGHT, EASY TO USE AND COMFORTABLE**



# Air valve automatically adapts the cushion to your body shape and weight

# Two compartment layout limits sliding Easy to clean and disinfect

The Vicair Liberty is an easy to use and comfortable (wheelchair) cushion. It is designed for users who require comfort in combination with a low to medium level of support and pressure ulcer prevention. The cushion is ready-foruse, rain proof and with two compartments it provides an even pressure distribution. This makes it an ideal cushion for occasional use in a large variety of situations.

This Vicair cushion is extremely lightweight.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	
Shear reduction	
Micro climate control	
Impact & vibration damping	
Positioning	
Lateral stability	
Frontal stability	
Sliding prevention	
Allows manual adjustments	$\triangle \triangle \triangle \triangle \triangle$
Allows easy transfers	
Maintenance & Safety	
Durability	
Reliability	
Functionality when misused	
Low maintenance level	
Level of hygiene	
Functionality & Application	
Comfort	
Low cushion weight	
Available size range	

### **USED WITH**

CUSHION SIZES

Standard

Osteoarthritis/arthritis, rheumatism, spondylitis, pain relief, mobility problems, in a geriatric environment.

TECHNICAL SPECIF	ICATIONS
Height	5 cm
Average weight	350 grams
Max. user weight	150 kg

		Not	av	aila	ble								
													width
	Inch		14	15	16	17¼	18	19	20	21	22	23	24
		СМ	35	38	40	43	45	48	50	53	55	58	60
	14	35											
	15	38											
	16	40											
	17¼	43											
	18	45											
	19	48											
	20	50											
	21	53											
	22	55											
	23	58											
nchan	24	60											

VICAIR CATALOGUE relief by air

Maximum user weight
Low seat to floor height
Auto adjustments

### VICAIR® LIBERTY PROFILE

### LIGHTWEIGHT POSITIONING SUPPORT, COMFORTABLE AND EASY TO USE



### More stability thanks to the shape of the integrated foam base

# Air valves automatically adapt the cushion to your body shape and weight

### Comfortable and rain proof

The Vicair Liberty Profile is an easy to use and comfortable wheelchair cushion for occasional use. Designed for comfort in combination with a low to medium level of support and pressure ulcer prevention. The Vicair Liberty Profile has an integrated foam base with a semi-circle cut out at the location of the sitting bones. The combination of SmartCells and foam-base supports pelvic stability and offers a high level of comfort in the IT-Coccyx zone. The added second valve allows an even easier automatic adaption to the body shape. This Vicair cushion is ready-for-use, rain proof and very lightweight.

#### PRODUCT PERFORMANCE Skin protection / Anti decubitus ▲▲▲△△ Pressure redistribution Shear reduction Micro climate control Impact & vibration damping Positioning Lateral stability Frontal stability Sliding prevention Allows manual adjustments Allows easy transfers

Maintenance & Safety	
Durability	
Reliability	
Functionality when misused	***
Low maintenance level	***
Level of hygiene	
Functionality & Application	***
Comfort	

ranctionanty o ripplication	
Comfort	
Low cushion weight	
Available size range	
Maximum user weight	
Low seat to floor height	
Auto adjustments	

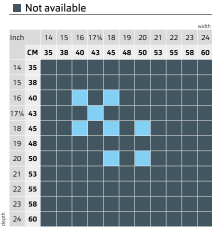
#### **USED WITH**

**CUSHION SIZES** 

Standard

Osteoarthritis/arthritis, rheumatism, spondylitis, pain relief, mobility problems, in a geriatric environment

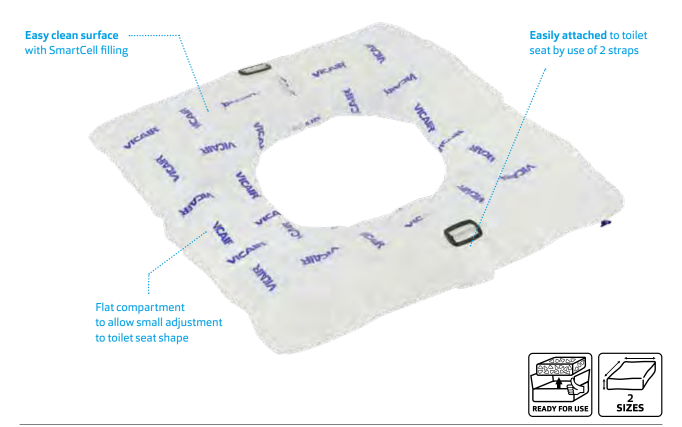
TECHNICAL SPECIFICATIONS		
Height	6 cm	
Average weight	600 grams	
Max. user weight	150 kg	





### VICAIR® LIBERTY TC

### **TOILET SEAT COMFORT**



# Changes the hard toilet seat into a comfortable seating surface Straps for an easy fix onto the toilet seat Watertight which makes it easy to clean and disinfect

The Vicair Liberty TC is a toilet seat cushion that offers comfort and skin protection during toilet visits. It is easy to install: simply strap the lightweight cushion onto the toilet seat. And of course it is easy to clean and disinfect.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	4444
Shear reduction	
Micro climate control	
Impact & vibration damping	
Positioning	
Lateral stability	
Frontal stability	
Sliding prevention	
Allows manual adjustments	
Allows easy transfers	
Maintenance & Safety	
Durability	
Reliability	
Functionality when misused	
Low maintenance level	
Level of hygiene	
Functionality & Application	
Comfort	
Comfort	
Comfort Low cushion weight	

Auto adjustments

### **USED WITH**

(Extremely) thin persons, elderly people, paraplegia, bladder-spasms, bowel management (enemas) after Spinal Cord Injuries

TECHNICAL SPECIFICATIONS		
Height	5 cm	
Average weight	350 grams	
Max. user weight	150 kg	

<b>CUSHION SIZES</b>	
cm	inches
43x43	17¼x17¼
50x45	20x18
Sizes in width x depth	

23



**Extremely lightweight** 

**Easy to apply** 

Easy to set up

Highly adjustable, so better positioning options and comfort

Little or no maintenance

### **VICAIR**®

### LIBERTY BACK

### **SIMPLE POSITIONING FOR EXTREME COMFORT**





Combine with easy-install adjustable Vicair Strap back for positioning and balance





# Easy to apply on a standard (folding) wheelchair

# Automatically adapts to change, including reclining back support

### Excellent for users with back pain

The Vicair Liberty back cushion changes your wheelchair back from standard into extremely comfortable.

Combined with the easy-install Vicair Strap back, the cushion offers perfect pain relief and follows and gently supports postural or anatomical anomalies. This extremely lightweight back cushion is easy in transport, as the wheelchair can still be folded when the cushion is attached to it. An easy solution to create comfort and support.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	
Shear reduction	
Micro climate control	
Impact & vibration damping	
Positioning	
Lateral stability	
Frontal stability	
Sliding prevention	
Allows manual adjustments	
Allows easy transfers	***
Maintenance & Safety	***

***
***
<b>AAAA</b>
***
***

Functionality & Application	
Comfort	***
Low cushion weight	
Available size range	
Maximum user weight	<b>**</b>
Low seat to floor height	
Auto adjustments	<b>**</b>

#### **USED WITH**

Scoliosis, Kyphosis, Lordosis, Gibbus, pain relief

TECHNICAL SPEC	IFICATIONS
Height	45 cm
Average weight	350 grams
Max. user weight	150 kg

#### **CUSHION SIZES**

Available in 3 sizes. Mentioned cm/inches are the min-max distance between the back posts of the wheelchair.

cm	inches
36-40	14¼ - 16
40-44	16 - 171/2
44-48	17½ - 19
	36-40 40-44

### **OPTIMAL POSITIONING AND SUPPORT**





**Combine with** easy-install adjustable Vicair Strap back for positioning and balance



PRESSURE ULCER TREATMENT

# Optimal positioning through a combination of SmartCells and Strap back

### Offloading the spinal column

### Dynamically molds to the individual's back contours

The Vicair Anatomic back is a highly comfortable universal back system, that enables optimal positioning and high quality pressure redistribution. Ready for use, as it dynamically molds to the contours of the user's back, but also allowing a large variety of individual adjustments. Adjustments can be made with the client still leaning against the cushion. The lightweight cushion is used in combination with the easy-install Vicair Strap back and can be used in wheelchairs without a back support plate. It is extremely suitable to use with (extreme) Scoliosis. The Anatomic back follows asymmetric body contours and keeps you safe and stable.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	***
Shear reduction	
Micro climate control	
Impact & vibration damping	

Positioning	
Lateral stability	
Frontal stability	
Sliding prevention	***
Allows manual adjustments	***
Allows easy transfers	

***
***
<b>AAAA</b>

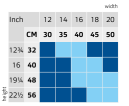
<b>AAAA</b>
<b>AAAA</b>
<b>AAAA</b>
<b>AAAA</b>

#### **USED WITH**

Scoliosis, Kyphosis, Neuromuscular diseases, Spinal cord injuries, pressure sore on back/spine/shoulder, pain relief

TECHNICAL SPECII	FICATIONS	
Height	32-56 cm	
Average weight	900 grams	
Max. user weight	150 kg	

### CUSHION SIZES Standard On request



### **VICAIR®**

### MULTIFUNCTIONAL BACK

### POSITIONING, COMFORT, SUPPORT AND SKIN PROTECTION IN SOLID BACK (TILT-IN-SPACE) WHEELCHAIRS



# Optimal immersion when using a solid back wheelchair

### Easy to adjust with the user still leaning against the cushion

### Optimal pressure redistribution

Excellent pressure redistribution, comfort and support make this back cushion perfect for use in a large variety of situations. It can be used in several types of back systems and in tilt-in-space chairs with adjustable seat depth. The cushion is easily fixed onto the solid backrest by use of Velcro. Although it already automatically adapts to the body's contours, the cushion can also be adjusted for optimal positioning, while the user is still leaning against the cushion.

Optionally available is a head support cushion, for comfort and pressure redistribution.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	<b>AAAA</b>
Shear reduction	
Micro climate control	
Impact & vibration damping	***
Positioning	
Lateral stability	
Frontal stability	
Sliding prevention	
Allows manual adjustments	***
Allows easy transfers	

Maintenance & Safety	***
Durability	<b>AAAA</b>
Reliability	<b>AAAA</b>
Functionality when misused	
Low maintenance level	
Level of hygiene	

Functionality & Application	
Comfort	
Low cushion weight	***
Available size range	<b>AAAA</b>
Maximum user weight	<b>AAAA</b>
Low seat to floor height	
Auto adjustments	

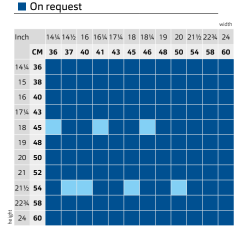
#### **USED WITH**

**CUSHION SIZES** 

Standard

Neuromuscular diseases, Scoliosis, Kyphosis, Lordosis, Gibbus, Quadriplegia, pain relief, in a geriatric environment

TECHNICAL SPECIFICATIONS			
Height	36-60 cm		
Average weight	1.300 grams		
Max. user weight	150 kg		



### VICAIR® STRAP BACK

### EASY TO APPLY - TENSION ADJUSTABLE FOR THORACIC STABILITY, SUPPORT AND POSITIONING

Velcro to attach cushion

**Easy and secure** full length Velcro attachment to wheelchair canes, with screw fixation for additional security







**Double zip** to allow fixation of stabilisation bar

# Very lightweight Easy to apply Perfect positioning and comfort qualities

The Vicair Strap back is a perfect base for Vicair wheelchair back cushions. Quickly installed and combined with your choice of Vicair back cushion it is a high quality alternative to your standard wheelchair back system. The adjustable straps enhance the function of the Vicair back cushions, by offering thoracic stability and backrest positioning.

28

#### **USED WITH**

Vicair Liberty back, Vicair Anatomic back

#### **TECHNICAL SPECIFICATIONS**

Max. user weight 150 kg

#### **IMMEDIATE RELIEF**



### Optimal pressure redistribution

### Pain relief

### Extremely suitable for immobile users

Pain relief, unrest reduction, pressure ulcer prevention. These are just some examples of the immediate relief provided by the Vicair Mattress 415.

The design offers optimal pressure redistribution, reduction of shear forces, optimal immersion and stable – yet comfortable – positioning. Even with existing decubitus stage I-IV (clinically proven).

If a situation requests an individual solution: custom sizes and shapes are available on request.

The Vicair Mattress 415 is low maintenance and comes with a fluid proof

It can be used on any type of bedframe and bedframe position (e.g. fowler's position).

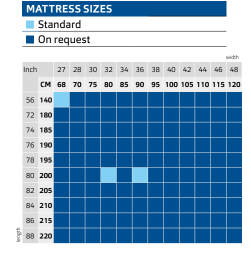
CPR can be performed on a patient without the use of a board.

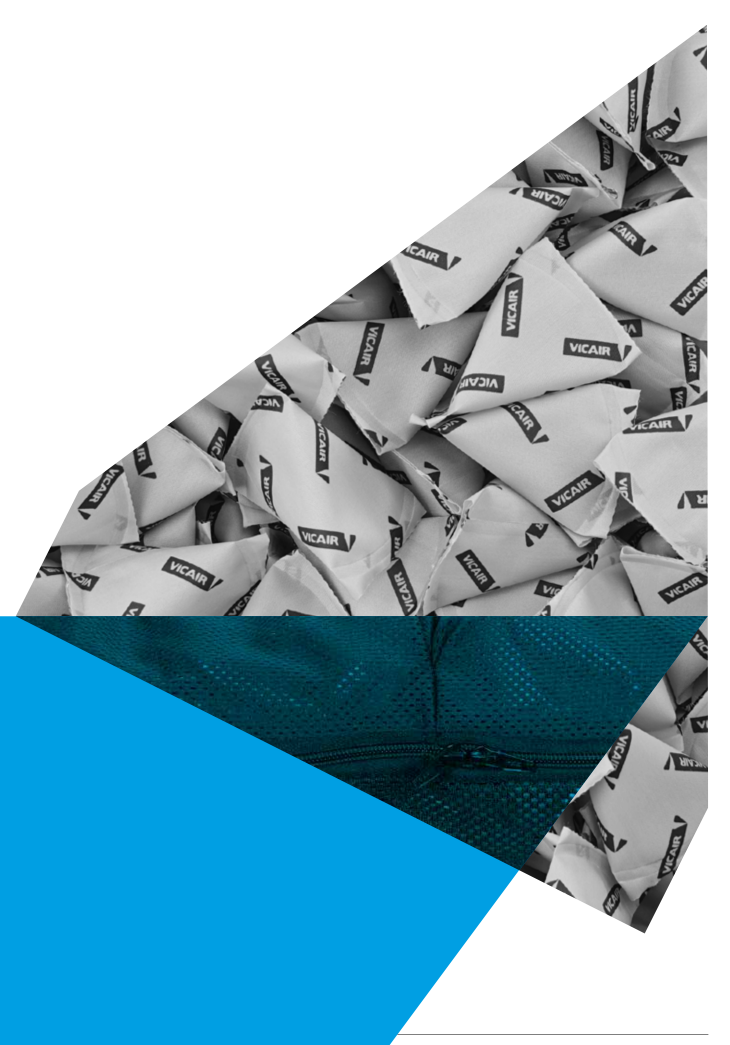
The Vicair SmartCell air-filling makes the Vicair Mattress 415 an extremely lightweight and non-powered alternative to other air-technique replacement mattresses.

#### **USED WITH**

Pressure ulcers (stage I-IV), rheumatism, burn victims, terminal illness, spasms, kyphosis, pain management.

TECHNICAL SPECIFICATIONS		
Height	15 cm	
Average weight	10 kg	
Max. user weight	250 kg	





# CUSTOM MADE ENDLESS POSSIBILITIES

### QUALITY WARRANTY ISO

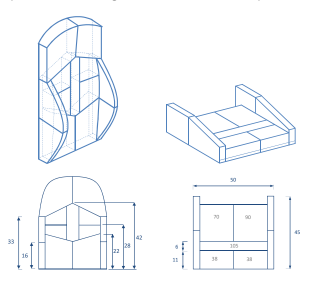


Medical practitioners often work with complex cases in the field of seating and positioning. Generally our Vicair Adjuster, Vector and Vector O2 cushions are able to offer a solution, but sometimes it is necessary to provide a solution that is custom made for the client. For those situations it is possible to create a Vicair Custom Made seat- or back cushion.

For more than 20 years Vicair has been creating products specifically designed for clients with complex disabilities or with specific body contours. The flexibility of the Vicair technique, based on SmartCells, makes this relatively easy to do. Our R&D team department consists of a medical doctor, a product manager and a product designer.

The request for a Vicair Custom Made product is usually made by one of the product specialists of our distributors. They work closely together with the medical practitioner in the process of ordering the Vicair Custom Made product.

First the specific case is discussed in a Vicair R&D team meeting. Based on the description of the client's medical background and needs, the R&D department is able to start designing the product and a creates a 3D drawing. The drawing will be discussed with the product specialist and the medical practitioner. After the design has been approved, the production of the cushion commences. Vicair has its own Product Design Studio, so within a few weeks the Vicair Custom Made product is ready to be shipped. The medical practitioner further guides the installation of the product.



#### Quality

Vicair is devoted to the development and production of products that will positively influence the daily comfort of the wheelchair user, to offer him or her as much freedom as possible to focus on something other than their disability.

We expect our products to be of very high quality, to ensure a reliable and safe result. During production all procedures and processes are performed as documented in our quality management system, in which we have implemented the applicable ISO standards and CE regulations.

#### Warranty

Vicair offers a limited warranty against defects in workmanship and materials for a period of 24 months (for mattresses this is 5 years) after the original date of purchase, provided the product has been used normally. Any damage arising from abnormal use, or caused by improper handling, cleaning, or negligence, is excluded from this warranty. Should a defect in materials or workmanship occur within 24 months (for mattresses this is within 5 years) from the original date of purchase, Vicair will, at its own choice, repair or replace the product free of charge. The cushion cover is excluded from this warranty. The new generation Vicair SmartCells (grey with black logo print) have a lifelong warranty period.

Remedies for breach of express warranties herein are limited to repair or replacement of the product. In no event shall damages for breach of any warranty include any consequential damages or exceed the cost of non-conforming goods sold.

#### ISO certified

Vicair is ISO 13485 certified. This means it has a comprehensive quality management system for the design and manufacture of medical devices.





# VICAIR®

Bruynvisweg 5 1531 AX Wormer The Netherlands T + 31 (0)75 642 99 99 info@vicair.com vicair.com

Follow Vicair on



#### OFFICIALLY AVAILABLE THROUGH



WILA-Innovations Pty Ltd PO Box 716 Kings Langley NSW 2147 P: (02) 9674 5315

▲www.wila-products.com.au