

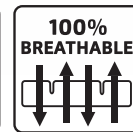
EXPLORE YOUR POSSIBILITIES

Ergonomically shaped back part for seamless fit to the shape of your lower back



Vicair SmartCells for skin-protection

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 and explore your possibilities!!

PRODUCT PERFORMANCE

Skin protection / Anti decubitus	▲▲▲▲△
Pressure redistribution	△△△△△
Shear force reduction	△△△△△
Microclimate control	▲▲▲▲▲
Impact & vibration damping	▲▲▲▲△

Positioning

Positioning	△△△△△
Lateral stability	△△△△△
Frontal stability	△△△△△
Sliding reduction	△△△△△
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.

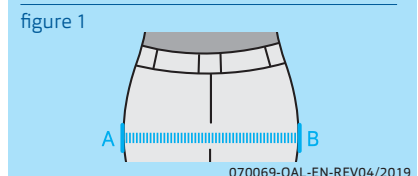
TECHNICAL SPECIFICATIONS

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

CUSHION SIZE

Small	< 38 cm
Medium	38 – 42,5 cm
Large	43 – 48 cm

Determining the correct hip width
 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.



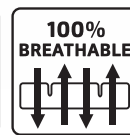
FOR THE ACTIVE WHEELCHAIR USER

Ischial well - Two compartments
for superior pressure reduction in the IT-coccyx area & extra positioning possibilities

Trochanter support
firmer density to provide lateral stability | redistributes pressure to help create an ischial well

Ergonomically-shaped foam
for easy transfers

SmartCell – Foam barrier
limits sliding forward



Perfect for users who transfer frequently

Excellent lateral and frontal stability

Features a nifty storage pouch for personal items

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 reduce pressure on 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 fluid-resistant liner. The rest of the cushion is 100% machine washable and breathable for optimal hygiene and perfect temperature & moisture 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 force reduction ▲▲▲▲▲

Microclimate control ▲▲▲▲▲

Impact & vibration damping ▲▲▲▲▲

Positioning ▲▲▲▲▲

Lateral stability ▲▲▲▲▲

Frontal stability ▲▲▲▲▲

Sliding reduction ▲▲▲▲▲

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

Spinal cord injuries, active users with a high transfer frequency

TECHNICAL SPECIFICATIONS

Height 6 and 9 cm

Average weight 1250 grams

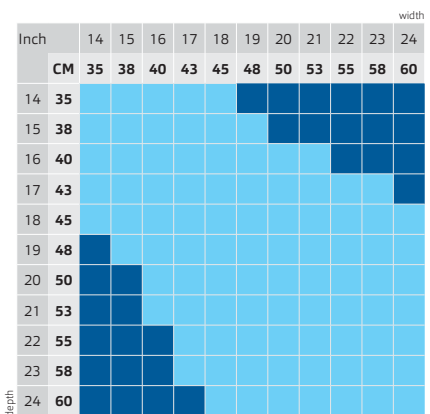
Max. user weight 200 kg

Machine washable 60°C (without foam)

CUSHION SIZES

Standard (Sizes >53 cm height 9 only)

On request



070069-OCT-EN-REV04/2019

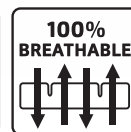
THE OPTIMAL CUSHION FOR WHEELCHAIR USERS WITH BODY ASYMMETRY

Pre-ischial bar limits sliding forward | converts shear into normal forces

Follows the body's contours for equal pressure distribution | support IT-coccyx area | managing pelvic asymmetry

Thigh support

Mid height zip closure for easy adjustment when client is seated | cushion keeps its shape, enhancing the user's skin protection



Individual solution for asymmetry

Minimizes sliding and shear forces

Optimal adjustment to the body's contours for equal pressure distribution

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 limits sliding forward. 100% machine washable and breathable, for optimal hygiene and perfect temperature and moisture regulation. As a result the Adjuster O2 offers you optimal protection against skin breakdown.

PRODUCT PERFORMANCE

Skin protection / Anti decubitus	▲▲▲▲▲
Pressure redistribution	▲▲▲▲▲
Shear force reduction	▲▲▲▲▲
Microclimate control	▲▲▲▲▲
Impact & vibration damping	▲▲▲▲▲

Positioning

Lateral stability	▲▲▲▲▲△
Frontal stability	▲▲▲▲▲
Sliding reduction	▲▲▲▲▲
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

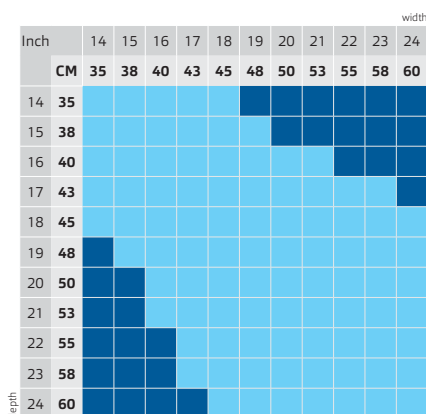
Hemiplegia (CVA), amputations, foot propulsion, kyphosis, pelvic obliquity/tilt/rotation, Spina Bifida, spasms, Fibrodysplasia Ossificans Progressiva (FOP)

TECHNICAL SPECIFICATIONS

Height	6 and 10 cm
Average weight	725 grams
Max. user weight	250 kg
Machine washable	60°C max.

CUSHION SIZES

Standard (Sizes >53 cm height 10 only)
On request



070069-OAD-EN-REV04/2019

THE OPTIMAL PEDIATRIC CUSHION



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 force reduction	▲▲▲▲△
Microclimate control	▲▲▲△△
Impact & vibration damping	▲▲▲▲▲

Positioning	▲▲▲▲▲
Lateral stability	▲▲▲▲▲
Frontal stability	▲▲▲▲▲
Sliding reduction	▲▲▲▲▲
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

Spasms, muscle disorders

TECHNICAL SPECIFICATIONS

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

CUSHION SIZES

- Standard
- On request

Inch	width				
	10	11	12	13	14
CM	25	28	30	33	35
10	Standard	On request	On request	On request	On request
11	On request	On request	On request	On request	On request
12	On request	On request	Standard	On request	On request
13	On request	On request	On request	On request	On request
14	On request	On request	On request	On request	Standard

THE MOST STABLE CUSHION FOR WHEELCHAIR USERS

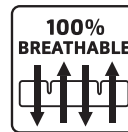
Ischial well - Two compartments
for superior pressure reduction in the IT-coccyx area & extra positioning possibilities

Trochanter support
firmer density to provide lateral stability | redistributes pressure to help create an ischial well



Front compartments provide leg alignment and stability | easily adjustable for individual positioning needs

Mid height zip closure for easy adjustment when client is seated | cushion keeps its shape, enhancing the user's skin protection



Nine adjustable compartments for optimal stability

Expanding the user's reach

Extra positioning of the thighs

Sometimes it is necessary to reduce pressure in the vulnerable area around the IT's (sitting bones) and coccyx (tailbone). The Vector 02 does just that. Its unique compartment layout further provides extra pelvic stability, excellent leg guidance, optimal skin protection and comfort.

100% machine washable and breathable, for optimal hygiene and perfect temperature and moisture regulation. The Vector 02 offers support where needed, resulting in improved functionality of the upper body and expanding reach.

PRODUCT PERFORMANCE

Skin protection / Anti decubitus	▲▲▲▲▲
Pressure redistribution	▲▲▲▲▲
Shear force reduction	▲▲▲▲△
Microclimate control	▲▲▲▲▲
Impact & vibration damping	▲▲▲▲▲

Positioning

Lateral stability	▲▲▲▲▲
Frontal stability	▲▲▲▲▲
Sliding reduction	▲▲▲▲▲
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

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

TECHNICAL SPECIFICATIONS

Height	6 and 10 cm
Average weight	725 grams
Max. user weight	250 kg
Machine washable	60°C max.

CUSHION SIZES

■ Standard (Sizes >53 cm height 10 only)
■ On request

