

ALLROUNDER 02

EXPLORE YOUR POSSIBILITIES









to provide comfort and to follow the body

- Stays with you during activities
 - Skin protection outside the wheelchair

Extremely light to support optimal mobility

The Vicair AllRounder O2 is a cushion that is strapped on to your body. It provides a moderate level of skin protection for individuals who are at risk of developing pressure injuries.

This occasional use activity cushion is used to provide comfort and prevent pressure injuries in situations outside the wheelchair. The Vicair Allrounder O2 consists of 5 individual compartments, designed to contour under loading. Each compartment is designed to influence a specific area of the pelvis. The standard filling of the AllRounder O2 is ready to use out of the box and fits most users who: play/sit on the ground, practice sports outside of their wheelchair, like gardening, go up and down stairs and use it during redecorating/refurbishing etc.

PRODUCT PERFORMANCE	
Skin protection / Anti decubitus	
Pressure redistribution	
Shear force reduction	
Microclimate control	
Impact & vibration damping	
Positioning	
Lateral stability	N/A
Frontal stability	N/A
Sliding reduction	N/A
Allows manual adjustments	N/A
Increasing endurance	N/A
Maintenance & Safety	
Durability	
Reliability	
Functionality when misused	
Easy to maintain	
Level of hygiene	
Functionality & Application	
Comfort	***
Ultra light weight	
Allows easy transfers	
Available standard sizes	
Maximum user weight	

TECHNICAL SPECIFICATIONS		
Thickness	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 sea-ted, 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.

