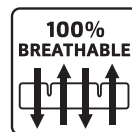


COMFORT AND SKIN PROTECTION IN A TILT-IN-SPACE WHEELCHAIR

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

Longer compartments to fit into tilt-in-space chairs | follow the body's contours for equal pressure distribution | support IT-coccyx area | managing pelvic asymmetry

Thigh support



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

Vicair Adjuster O2 design with deeper rear end compartments

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

The Vicair Multifunctional O2 seat cushion is developed to use in a tilt-in-space wheelchair with adjustable seat depth. It provides a high level of comfort, optimal skin protection and stability. The design allows total immersion to redistribute pressure equally, and it keeps you comfortably positioned and supported. 100% machine washable and breathable, for optimal hygiene and perfect temperature and moisture regulation. A safe and reliable solution, especially when used together with the Vicair Multifunctional O2 back cushion.

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

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

TECHNICAL SPECIFICATIONS

Height	8 cm
Average weight	850 grams
Max. user weight	250 kg
Machine washable	60°C max.

CUSHION SIZES

cm	inches
37x52	14¾x20¾
40x52	16x20¾
45x52	18x20¾
50x52	20x20¾

Sizes in width x depth