



OFFLOADING THE IT-COCCYX AREA



Ischial well - Two compartments for superior offloading of the IT-coccyx area & extra positioning possibilities

Trochanter support: firmer density to provide lateral stability and to redistribute pressure to help create an ischial well

Front compartments provide leg alignment and stability. Easily adjustable for individual positioning needs

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	

ositioning

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	

Mid height zip closure for easy adjustment when client is seated, and to increase cushion immersion (Boxing Effect)



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.	

CUSHION SIZES

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

