

## Sedens 400

#### Hybrid Seat Cushion

### A light weight and compact seat cushion

The Sedens 400 aligns with the 2019 clinical guideline, offering cushions and back supports that prevent tissue injury and manage pressure effectively. Featuring a hybrid design with alternating modes, it redistributes pressure effectively. The innovative air valve allows control over immersion levels for optimal pressure distribution. Designed with careful selection of materials and covers, the Sedens 400 ensures consistent performance, reducing the risk of pressure injuries. Regular inspection and evaluation of our seating solutions guarantee long-term support and effectiveness.





Easy Setup Cushion The cushions are designed to be easily assembled, providing instant comfort without the need for electricity.



Anti-Bottoming Design The air cell-like structure foam encasement is designed to reduce the risk of bottoming out for patient safety.

# Sedens 400

**Hybrid Cells** 

A cost-effective seat cushion solution that meets patients' clinical requirements

Single-piece pad design with

six air cell-like structure and foam encasement.



**Continual Pressure Relief Care** The cushion can connect to pump and offers an alternating mode that effectively redistributes pressure.

Non-Slip Base

Prevents from sliding out of position, giving peace of mind to the user.

Cap with Pressure Adjustment Valve

Innovative air valve to control the amount of immersion for optimal pressure distribution.

#### 4 Way Stretch Top Cover

Concentration of the second

Offering low shear, low friction, vapor permeability, and moisture protection, coupled with optimal immersion and envelopment.



Specifications	Sedens 400				
Cushion	Dimension	Cells	Length	Width	Height
		6	44cm(17.3 in)	41cm(16.1 in )	9cm(3.5 in )
	Weight	1.1 kg ( 2.4 lb )			
	Top cover material	Poly/PU			
	Cell material	Nylon/PU			
	Base material	PVC			
	Maximum patient weight	120kg ( 264 lb )			

Cushion flame retardant standards (EN597-1, EN597-2), RoHS, WEEE

