

Sedens 400

Foam-in-Cell Seat Cushion

Lightweight comfort for everyday pressure relief

Whether you're using a wheelchair, sitting for long hours, or need extra support at home, the Sedens 400 offers a smart solution for relieving pressure and staying comfortable.

This foam-in-cell cushion combines air cells and supportive foam to help protect your skin. With an easyto-use air valve, you can easily take it with you when it is closed, or connect to a pump for alternating pressure relief.





Static Relief, Safe and Easy

This foam-in-cell design distributes pressure evenly and helps prevent bottoming out. Grab and Go whenever you need.



Optional Alternating Mode

For extra relief, connect the cushion to a compatible pump (e.g., Domus 3) for alternating. Great for longer use or higher risk of pressure points.



Non Slip, Sit Tight

The non-slip base keeps your cushion firmly in place—ideal for wheelchair users or anyone needing added stability.



Custom Comfort

Easily adjust the cushion's firmness with the built-in pressure valve. Enjoy a personalized sitting experience that adapts to your body and comfort needs.

Sedens 400

Foam-in-Cell Design

Provides reliable static pressure relief

Multi-use cushion for everyday pressure relief, whether at home or on the go



Non-Slip Base

Durable, slip-resistant stretch PU base with abrasion resistance — stays grippy even when bent.



Adjust Your Comfort

Twist the air valve knob to fine tune the cushion's softness or firmness.

Advanced 4-Way Stretch Top Cover

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















ur Permeable Fungistatic 4-Wa

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	Nylon/PU			
	Maximum patient weight	250kg (550 lbs)			

Cushion: flame retardant standards (EN597-1, EN597-2), REACH (including SVHC)

