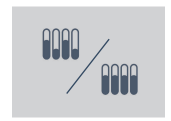


Verso

Fully-functional dual therapy mode pressure redistribution system with microclimate management

Verso is an alternating pressure redistribution system designed for patients at risk of pressure injuries. It features dual therapy modes to meet individual care needs. The multi-functional cover provides high vapor permeability for effective microclimate management. Constructed from quality materials, it ensures better clinical outcomes and long-term use. The system adheres to rigorous flame retardant standards and includes a low-pressure alarm for patient safety.





Dual Therapy ModeProvide Static mode for

enhanced patient immersion, Alternate mode for allowing pressure redistribution.



Special Design of Air Cells (for 8" mattress)

Cell-on-cell design for continuous pressure support, even during power failures.



Decreases the Risks of Infection

The top cover is made with welded seams(high frequency induction hardening ®) to avoid fluid ingression.



Prioritize Patient Safety

Visual signals are used to provide low-pressure alarms to alert caregivers in case of failure.

Verso

Fulfill various clinical needs in pressure injury prevention



Specifications	Verso		
Pump	Dimension	25 x 13.5 x 9.5 cm (9.8 x 5.3 x 3.7 in)	
	Weight	1.7 kg	
	Supply voltage	230V / 50 Hz	
	Case Material	Flame retardant ABS	
	Therapy mode	Alternating / Static	
Mattress		5" / Overlay	8"/ Replacement
	Dimension	200 x 85/90 x 13cm	200 x 85/90 x 20cm
		(78.7 x 33.4/35.4 x 5 in)	(78.7 x 33.4/35.4 x 8 in)
	Cell Height	17 x 5" cell	20 x 8" cell
	Weight	Width: 85cm, 4Kg	Width: 85cm, 6Kg
		Width: 90cm, 4.5 Kg	Width: 90cm, 7Kg
	Top cover material	Nylon/PU	Nylon/PU
	Cell material	Nylon/PU	Nylon/PU
	Maximum patient weight	160 kg	180 kg

 $Pump: water \ resistant \ standards \ (IP21); \ Mattress: flame \ retardant \ standards \ (EN597-1, EN597-2), \ RoHS, \ WEEE \ RoHS, \ RoHS, \ WEEE \ RoHS$

