

Domus Auto

Alternating Pressure Redistribution System With Automatic Adjustment

Suitable for patients with medium to high risk of pressure ulcers

- Automatic adjustment for simple set up
- Cell-on-Cell bladder to avoid bottoming out
- Visual and audible alarm enhances patients safety and security







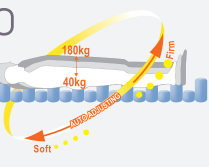






Domus Auto

Alternating Pressure Redistribution System With Automatic Adjustment







Cell-on-Cell Bladder The bottom cells acts as basic pressure support to avoid bottoming out in case of power failure



Zipper-all-Around Cover Reduce ingress of unwanted fluid and simply one step to remove for cleaning



Automatic Adjustment For simple set up



Tuning To fine tune the pressure & optimize patient comfort



CPR Valve Quickly deflate the mattress during emergencies



Nylon/PU Cover Vapor permeable and water resistant with basic flame retardant level











Quick Connector Once with cap on, instantly switch to static air mattress for transportation need



Visual and Audible Alarm

- Low Pressure
- Power Failure
- Tech Support

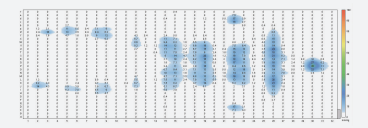






Pressure Relief During Alternating

Pressure mapping reveals that in alternating mode, bladder A & B take turns to inflate and deflate can significantly relieve the body pressure







Specification

Model		Domus Auto
Pump	Dimension	11.4" x 7.3" x 5.0" / 29 x 18.5 x 12.6 cm
	Weight	5.1 lb / 2.3 Kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC 100-120V 60 Hz, 0.17A
	Operating Cycle	10 mins
Mattress		8" Replacement
	Dimension	78.7" x 35.4" x 8" / 200 x 90 x 20.3 cm
	Cell Height	8" x 20 cells
	Weight	15.2 lb / 6.9 Kg
	Material	Cover: Nylon/PU; Cell: Nylon/TPU; Base: Nylon/PVC
	Maximum Patient Weight	450 lb / 200 Kg
	Flame Retardant Standards	CAL 117
HCPCS code		E0277

Specifications are subject to change for improvement without notice

Ordering Information (For North America Only)

Model		Domus Auto
System	With Quilted Cover	PD03501
	With Non-Quilted Cover	PD03502
Mattress	With Quilted Cover	PM09401
	With Non-Quilted Cover	PM09402
Pump		PD03001