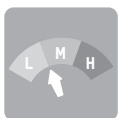




Domus 2s

Alternating Pressure Redistribution System

- Suitable for patients with low to medium risk of pressure ulcers
- The fire retardant hospital mattress are appropriate for homecare
- One piece mattress with slope design to relieve pressure on the heel
- The inflate/deflate motion of bubble cells change the interface pressure; hence, redistribute the pressure

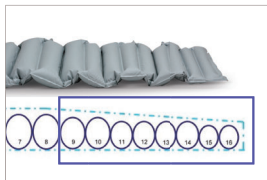


Domus 2s

Alternating Pressure Redistribution System



Anti-Sliding Extension Flap
Can be tucked under the standard mattress to prevent pad from sliding



Heel Slope
Allow the pad to fill in the space behind the Achilles tendon to distribute pressure over the entire lower legs, reducing the risk of heel breakdown



Adjustable Hangers
Can secure control unit to fit most of beds



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



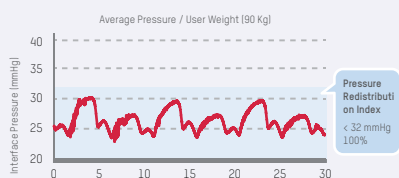
Water Resistance Flame Resistance Biocompatibility Vapour Permeable



Weight Indicator Reference
To facilitate optimized pressure setting



Quick Connector
Once with the cap on, the Quick Connector allows the mattress to instantly start inflating



Pressure Redistribution During Alternating

The Pressure Redistribution Index (PRI) and the pressure mapping were conducted by placing a test subject weighted 90 kg on Domus 2s. The PRI performance is below 32 mmHg at 100% of the test period.

Specification

Pump	Dimension	9.33" / 9.84" X 4.41" / 4.92" X 3.74"
		23.7 / 25 X 11.2 / 12.5 X 9.5 cm
	Weight	2.65 lb / 1.2 Kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC 230V,50 / 60 Hz ; 120V, 60Hz
	Operating Cycle	10 mins (60Hz); 12 mins (50Hz)
Mattress		5" Overlay mattress
	Dimension	78.8" x 33.5" x 5" / 200 x 85 x 12.7 cm
		(w/ heel slope, 5" for 1-8 cells, 4.5" for 9-10 cells, 4" for 11-14 cells, 3.5" for 15-16 cells)
	Cell Height	16 x 5" ~ 3.5" cells
	Weight	6.83 lb / 3.1 Kg
	Material	PVC
	Maximum Patient Weight	260 lb / 120 Kg
	Flame Retardant Standards	EN597-1/ EN597-2 / CA116/ CA117

Specifications are subject to change for improvement without notice
*Cycle time may vary according to the local power supply

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