

Domus 1

Alternating Pressure Redistribution System

- Suitable for patients with low risk of pressure ulcers
- Medical grade PVC pad for better hygiene and safety
- An ideal transition mattress for homecare





Domus 1

Alternating Pressure Redistribution System



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



Medical Grade PVC Pad Effortless for cleaning and fire retardant for better safety



Adjustable Hangers Can secure control unit to fit most of beds





Weight Indicator Reference To facilitate optimized pressure setting



Pressure Redistribution During Alternating

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

Specification

Pump	Dimension	9.8" x 4.9" x 3.3 " / 25 x 12.5 x 8.5 cm
	Weight	2.4 lb / 1.1 Kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC100-120V 60Hz, 0.1A
	Operating Cycle	10 min
Mattress		2.5" Bubble Pad Overlay
	Dimension	77.2" x 35.4" x 2.5" / 196 x 90 x 6.4 cm
	Cell Height	2.5" x 130 pcs of bubbles
	Weight	4.6 lb / 2.1 Kg
	Material	Medical - grade PVC
	Maximum Patient Weight	220 lb / 100 Kg
	Flame Retardant Standards	CAL 117
HCPCS code		E0181

Specifications are subject to change for improvement without notice

Ordering Information (For North America Only)

	Domus 1
System	PP01101
Mattress	PM03401
Pump	PP01001