

Domus 2

Alternating Pressure Redistribution System

Domus 2 is a valuable overlay system designed for prevention and treatment of patients at low to medium risk of pressure ulcers. By having a series of individual cells inflate and deflate alternatively cycles, the pressure is periodically redistributed by inflating and deflating cells in order to mimic natural sleep movement patterns and avoid long term pressurization of tissue.



Domus 2

Alternating Pressure Redistribution System

- Easy to use adjustment settings.
- Easy to clean zip cover to reduce fluid ingress.
- Ventilated low-air-loss for patient comfort.
- Heavy duty endurance fabric base sheet.





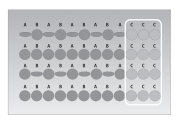
Adjustable Hangers Suitable for most bed types



Weight Indicator Reference To facilitate optimized pressure setting



Quickly deflate the mattress for emergencies



Pillow Function Tubes in the "C-section" are designed to simulate a pillow function which also helps with patient compliance

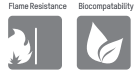


Nylon/PU Cover

Vapor permeable and water resistant with basic flame retardant level.









Specification

Pump	Dimension	23.7 x 11.2 x 9.5 cm
	Weight	1.4 kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC 230V, 50 / 60 Hz; 120V, 60Hz
	Operating Cycle	9.6 min (230V) ; 8 min (120V)
Mattress		4" Overlay Mattress
	Dimension	190 x 80 x 10.2 cm
	Alternating	1 - in - 3
	Cell Height	18 x 4" cells
	Weight	3.8 kg
	Material	Nylon / PU (Cover) : Nylon / PVC (Cell)
	Maximum Patinet Weight	140 kg
	Flame Retardant Standards	EN 597-1 & EN 597-2

Specifications are subject to change for improvement without notice



Apex Medical Corp

No. 9, Minsheng St., Tucheng Dist., New Taipei City 236044, Taiwan T +886 2 2268 5568 F +886 2 2268 6525 marketing@apexmedicalcorp.com

www.apexmedicalcorp.com Print-2022.06 All rights reserved Specifications may change without notice.