

Domus 1

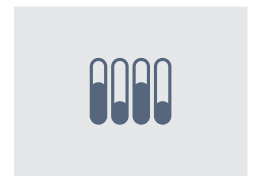
2.5" Pressure Relief Bubble Pad System

Alternating pressure redistribution solution

Domus 1 is ideal for prevention and treatment of patients at risk of pressure injuries. This light weight and compact alternating pressure pad is composed of 2.5"-height bubble cells, and it is used as an alternative for heavier products such as gel overlay mattresses.

The system is great for short term usage and easy to install. With a pressure adjustable pump and extension flaps on top and bottom sides of the bubble pad to prevent the pad from sliding, Domus 1 is designed to be a great transition mattress for homecare.





Optimal Pressure Redistribution

Offering an alternate mode for enhanced prevention of pressure injuries.



Intuitive Pressure Adjustment

Analog weight indicator reference for intuitive pressure adjustment.

Domus 1

Improving pressure injury management with accessible and easy-to-use pressure relief pad



Specifications	Domus 1					
Pump	Dimension	25 x 12.5 x 8.5 cm (9.8 x 4.9 x 3.3 in)				
	Weight	1.4 kg (3.1 lb)				
	Case Material	Fire Retardant ABS				
	Supply voltage	100-240V / 50-60Hz				
	Therapy mode	Alternate				
	Noise Level	<40dB				
Mattress	Dimension	Cells	Length	Width	Height	
		One-Piece	196cm	90cm	6.3cm	
		Bubble Pad	(77.2 in)	(35.4 in)	(2.5 in)	
	Туре	Overlay	Overlay			
	Weight	2.3kg (5.1 lb)	2.3kg (5.1 lb)			
	Top cover material	N/A	N/A			
	Cell material	Medical Grade	Medical Grade PVC			
	Maximum patient weight	100kg(220 lb)				

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

