

Domus 3D

Digital control pressure redistribution system with dual therapy modes



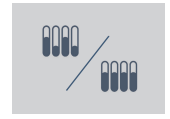


Microclimate Management Micro low air loss effectively wicks away moisture from the surface, leading to a more comfortable experience.



Infection
The top cover is made with welded seams(high frequency induction hardening ®) to avoid fluid ingression.

Decreases the Risks of



Dual Therapy Mode
Provide Continuous low
pressure (CLP) mode for
enhanced patient immersion,
Alternate mode for allowing
pressure redistribution.



Prioritize Patient Safety
Visual and audible signals
are used to provide
low-pressure alarms to alert
caregivers in case of failure.

Domus 3D

Revolutionize comfort, simplify care in pressure injury prevention



Specifications	Domus 3D				
Pump	Dimension	29 x 18.5 x 12.6 cm (11.4 x 7.3 x 5.0 in)			
8	Weight	2.3 kg/ 5.1lb			
	Supply voltage	220-240V / 50Hz			
Weitett	Case Material	Fire Retardant ABS			
	Therapy mode	Alternating / Continuous Low Pressure			
	Noise Level	<35dB			
Mattress	Dimension	Cells	Length	Width	Height
		17-20	200cm	90cm	13 / 20.3cm
			(78.7 in)	(35.4 in)	(5/8in)
No.	Туре	5" +3" or 8" / Replacement			
	Weight	5.6 / 6.9 kg (12.5 / 15.2 lb)			
	Top cover material	Poly / PU			
	Cell material	Nylon / TPU			
	Maximum patient weight	200 / 250 Kg (440 / 550 lb)			