

Domus 4

Exceptional comfort with advanced digital control for pressure redistribution system

Experience unparalleled comfort with Domus 4, our advanced air mattress equipped with a digital control panel. This cutting-edge design provides precise control over air levels, delivering consistent support to prevent bottoming out, and ensure coccyx pressure relief even while seated. Additionally, the function offers a stable surface for caregivers to perform tasks easily, enhancing overall functionality and convenience.

Domus 4 ensures a tailored sleep experience, enhancing immersion and envelopment for a soothing sleep environment. Plus, the mattress operates quietly, minimizing disturbance and contributing to overall satisfaction. ¹





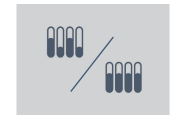
Microclimate Management
Micro low air loss effectively
wicks away moisture from the
surface, leading to a more
comfortable experience.



Protect Vulnerable Heels
The individual air cell can be
easily removed achieve zero
pressure, preventing heel
pressure injuries.



Prevent Bottoming Out while Sitting
Seat Inflate Mode
manually manages the inflation of the air cells to improve stability and comfort during sitting.



Therapy Modes to Meet Diverse Needs

Provide Static mode for enhanced patient immersion, Alternate mode for allowing pressure redistribution, and Max Firm mode for nursing procedures.

Domus 4

Personalized comfort and pressure injury prevention at your fingertips



Specifications	Domus 4				
Pump	Dimension	29 x 18.5 x 12.6 cm (11.4 x 7.3 x 5 in)			
Weitell	Weight	2.3 kg (5.1 lb)			
	Case Material	Fire Retardant ABS			
	Supply voltage	220 - 240 V / 50 - 60 Hz			
	Therapy mode	Max firm / Alternate / Static / Seat inflate			
	Noise Level	<30dB			
Mattress	Dimension	Cells	Length	Width	Height
		17-20	200cm	85-90cm	12.7-20.3cm
			(78.7 in)	(33.5-35.4 in)	(5-8 in)
100	Туре	5" + 3"foam or 8" Replacement			
	Weight	5.6 - 6.9 kg (12.3 - 15.2 lb)			
	Top cover material	Nylon / PU, Poly / PU			
	Cell material	Nylon / TPU			
	Maximum patient weight	180 - 250 kg (396 - 550 lb)			

