

Domus 3

Alternating Pressure Redistribution System

- Suitable for patients with medium risk of pressure ulcers
- Ventilated low air loss for patients' upmost comfort
- Effective alternating system with static therapy mode in help with patient repositioning
- Low pressure alarm feature increase patient safety











Domus 3

Alternating Pressure Redistribution System





Ventilated Low Air Loss Wicks moisture away to keep the patient comfortable



Foam Base Pocket For inserting additional foam available on 5" mattress (Foam is not included)



Zipper-all-Around Cover Reduce ingress of unwanted fluid and simply one stepto remove for cleaning



Quickly deflate the mattress during emergencies



Nylon/PU Cover Vapor permeable and water resistant with basic flame retardant level













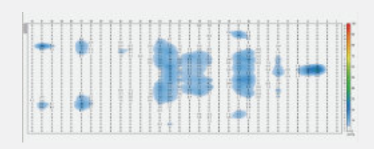
Quick Connector Once with cap on, instantly switch to static air mattress for transportation need



Low Pressure Alarm Feature increase patient safety

Pressure Relief During Alternating

Pressure mapping reveals that in alternating mode, bladder A & Btake turns to inflate and deflate can significantly relieve the body pressure



2 Modes to Fulfill Individual Needs





Specification

Model		Domus 3	
Pump	Dimension	11.4" x 7.3" x 5" / 29 x 18.5 x 12.6 cm	
	Weight	5.1 lb / 2.2 Kg	
	Case Material	Flame retardant ABS	
	Supply Voltage	AC100-120V 60Hz, 0.16A	
	Operating Cycle	8 min	
Mattress	5" Overlay + 3" Foam pocket (Foam is not included) 8" Replacement		
	Dimension	78.7" x 35.4" x 5" w/ H3" pocket	78.7" x 35.4" x 8"
		200 x 90 x 12.7 cm w/ H7.6 cm Pocket	200 x 90 x 20.3 cm
	Cell Height Weight Material	5" x 17 cells	8" x 20 cells
	Maximum Patient Weight	12.5 lb / 5.7 Kg	15.2 lb / 6.9 Kg
	Flame Retardant Standards	Cover: Nylon/PU; Cell: Nylon/PVC; Base: Nylon/PVC	
		440 lb / 200 Kg	
		CAL 117	
HCPCS code		E0372	E0277

Specifications are subject to change for improvement without notice



https://24-7t thcare.co.uk