

## Domus 4

# Alternating Pressure Redistribution System with Low Air Loss

- Suitable for patients with medium to high risk of pressure ulcers
- Ventilated low air loss for patients' upmost comfort
- Cell-on-cell bladder to avoid bottoming out
- Visual and audible alarm enhances patients safety and security













### Domus 4

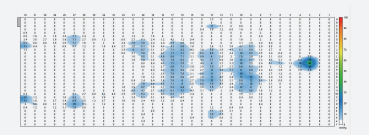
Alternating Pressure Redistribution System with Low Air Loss

Power FailureTech Support



### Pressure Relief During Alternating

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



#### 5 Modes to Fulfill Individual Needs

- Max Firm
  Alternating
- Continuous Low Pressure (CLP)
- Seat Inflation w/ Alternating
- Seat Inflation w/ CLP



#### Specification

Model		Domus 4
Pump	Dimension	11.4" x 7.3" x 5.0" / 29 x 18.5 x 12.6 cm
	Weight	5.1 lb / 2.3 Kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC 100-120V 60 Hz, 0.17A
	Operating Cycle	10 mins
Mattress		8" Replacement
	Dimension	78.7" x 35.4" x 8" / 200 x 90 x 20.3 cm
	Cell Height	8" x 20 cells
	Weight	15.2 lb / 6.9 Kg
	Material	Cover: Nylon/PU; Cell: Nylon/PU; Base: Nylon/PVC
	Maximum Patient Weight	450 lb / 200 Kg
	Flame Retardant Standards	CAL 117
HCPCS code		E0277

Specifications are subject to change for improvement without notice

#### Ordering Information (For North America Only)

Model		Domus 4
System	With Quilted Cover	PD02501
	With Non-Quilted Cover	PD02502
Mattress	With Quilted Cover	PM09403
	With Non-Quilted Cover	PM09404
Pump		PD02001