

# Domus 2s

## Alternating Pressure Redistribution System

- Suitable for patients with low to medium risk of pressure ulcers
- The fire retardant hospital mattress are appropriate for homecare
- One piece mattress with slope design to relieve pressure on the heel
- The inflate/deflate motion of bubble cells change the interface pressure; hence, redistribute the pressure





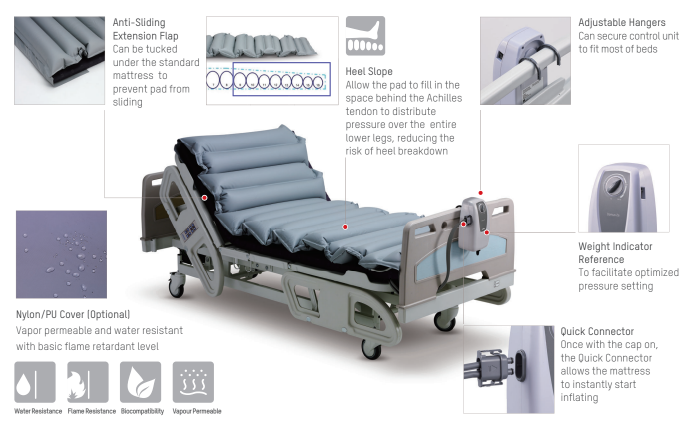






## Domus 2s

### Alternating Pressure Redistribution System





#### Pressure Redistribution During Alternating

The Pressure Redistribution Index (PRI) and the pressure mapping were conducted by placing a test subject weighted 90 kg on Domus 2s. The PRI performance is below 32 mmHg at 100% of the test period.

#### Specification

Pump	Dimension	9. 33" / 9.84" X 4.41" / 4.92" X 3.74"
		23.7 / 25 X 11.2 / 12.5 X 9.5 cm
	Weight	2.65 lb / 1.2 Kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC 230V,50 / 60 Hz ; 120V, 60Hz
	Operating Cycle	10 mins (60Hz); 12 mins (50Hz)
Mattress		5" Overlay mattress
	Dimension	78.8" x 33.5" x 5"/200 x 85 x12.7 cm
		(w/ heel slope, 5" for 1-8 cells, 4.5" for 9-10 cells,
		4" for 11-14 cells, 3.5" for 15-16 cells)
	Cell Height	16 x 5" ~ 3.5" cells
	Weight	6.83 lb / 3.1 Kg
	Material	PVC
	Maximum Patient Weight	260 lb / 120 Kg
	Flame Retardant Standards	EN597-1/EN597-2 / CA116/CA117

Specifications are subject to change for improvement without notice
\*Cycle time may vary according to the local power supply

#### Distributed by

#### HEADQUARTERS Wellell Inc.

T +886 2 2268 5568 F +886 2 2268 6525 marketing@wellell.com

#### Manufacturer

Apex Medical Corp No. 9, Min Shen St., Tu-Cheng, New Taipei City, 236004, Taiwan

#### www.wellell.com

Print-2021/12 All rights reserved Specifications may change without notice.