

Domus Auto Bariatric

Alternating Pressure Redistribution System

- Suitable for patients in medium to high risk of pressure injury
- Automatic adjustment providing optimal pressure according to patient's weight
- CPR knob for quick deflation 8 maximum security
- Heel relief function for optimal heel protection









Order Product Code: **9C077046**Order Online: **dearjane.com.au**

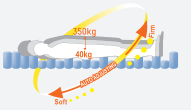


Order Product Code: **9C077046**Order Online: **dearjane.com.au**



Water Resistance

Domus Auto Bariatric



up to 8 hours

Alternating Pressure Redistribution System

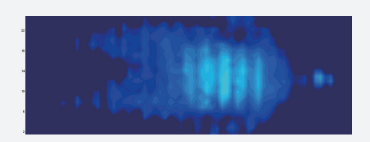


fluid ingress

Order Product Code: **9C077046**Order Online: **dearjane.com.au**

Pressure Relief During Alternating

Pressure mapping was conducted by placing a 180 kg test subject on the mattress in supine position under alternating mode. 100% of interface pressures during its 30-minute cycle are all below 32 mmHg.

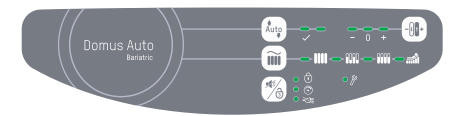


5 Modes to Fulfill Individual Needs

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

Order Product Code: **9C077046**

Order Online:





Alternating

 Alternately inflates and deflates air cells allowing pressure redistribution and encourage tissue reperfusion



Continuous Low Pressure (CLP)

 Provides a constant static surface in lower pressure with a greater contact area for patients to be immersed and enveloped better



Max Firm

 A static firm surface for nursing procedures. It will automatically return to alternating mode after 20 minutes



Seat Inflation

dearjane.com.au

 Adjust the pressure to suit the patient in a sitting position. It can be used with alternating or CLP mode

Specifications

Model		Domus Auto Bariatric
Pump	Dimension	29 x18.5 x 12.6 cm
	Weight	2.2 kg
	Case Material	Flame Retardant ABS
	Supply Voltage	AC 220 – 240, 50 Hz
	Operating Cycle	10 mins
Mattress		8" Replacement
	Dimension	200 x 120 x 20.3 cm
	Cell Height	8" x 20 Cells
	Weight	8 kg
	Cover Material	4-Way Stretch
	Cell Material	Nylon TPU
	Maximum Patient Weight	350 kg
	Flame Retardant Standards	EN 597-1, EN 597-2, BS 7175 Crib 5