PressureGuard® Protocol™

Microclimate Management with Alternating Pressure Therapy















Effective.

Proven active pressure redistribution and microclimate management.

Efficient.

Patented "Air Diffusion Matrix™" design generates less noise, uses less power.

Exceptional.

Unmatched combination of air therapy, safety, stability, comfort and ease of use.



PressureGuard® Protocol™

Delivering High Value, High Performance in Microclimate Management.

Our newest air therapy system brings together two time-tested design exclusives:

• **Proprietary "Air Diffusion Matrix"** offers direct delivery microclimate management ("low air loss") for control of excess moisture.

• Clinically proven PressureGuard® integrated air system/engineered foam shell design for an ideal combination of immersion, envelopment, shearing reduction, active air therapy, fall prevention, comfort, stability, fast set-up and ease of cleaning.





- Right angled, swivel connectors and flexible air lines.
- Molded-in handle for easy transport.
- · Heavy-duty mounting hooks.



 Flush-mounted, detachable power cord can be replaced if damaged. Efficient system design generates substantially less noise and consumes less than half the power of many traditional, blower-based "roll-up" surfaces.

- Alternating pressure mode gently changes loading across the surface in a 10-minute cycle.
- "Float" mode provides powered flotation therapy.
- Simple comfort adjustment, including ultra-soft "Max. Immersion" setting for users under 120 lbs.
- Selectable audible alarm and indicator light for low pressure notification.
- Timed (30-minute) "Auto Firm" function for added stability during transfers, ADLs & CPR.
- Can maintain inflation during power interruption and transport.

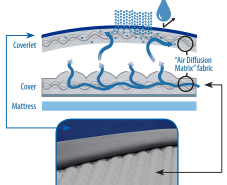
Span Exclusive:

Patented* microclimate management design protects vulnerable skin by supplying a gentle, uninterrupted flow of air to help eliminate excess moisture.

*U.S. Patent numbers 6,782,574 and 7,296,315

Outer coverlet

- vapor-permeable, yet fluid-proof
- Air Diffusion Matrix™ layer outperforms typical batting
- wipes clean in place with standard hospitalgrade cleaners
- machine launderable



Inner air delivery cover

- dedicated air supply
- continuous airflow through Air Diffusion Matrix[™] layer
- sweeps away moisture vapor before it can re-form as a liquid
- reduces maceration, especially effective at the sacrum

PressureGuard Advantage:



Geo-Matt® segmentationProvides tissue-friendly,
non-shearing top surface.



Safety Edge™ design Ensures safer transfers, minimizes risk of falls and entrapment.



Protective Heel Slope™ Redistributes pressure away from vulnerable heels.

Item #	Description
P7535- 29 P8035-29 P8435-29 3400	Protocol with control unit and coverlet, 75"L x 35"W x 7"H Protocol with control unit and coverlet, 80"L x 35"W x 7"H Protocol with control unit and coverlet, 84"L x 35"W x 7"H Protocol control unit
Control unit:	Weight: 11.5 lbs. Dimensions: 14" x 9.25" x 6.5" Voltage: AC 110-120V Frequency: 60 Hertz Certification: CAN/CSA-C22.2 No.60601-1-08 and AAMI ES60601-1:2005
Flammability:	Conforms to NFPA 101 (Life Safety Code) / ASTM E1590; Cal Tech Bulletin #117 (2013); 16 CFR Parts 1632 and 1633.
Weight limit:	400 lbs. Mattress weight: approx. 22 lbs. Warranty: 18 months non-prorated

