PressureGuard® Protocol®

Microclimate Management with Alternating Pressure Therapy



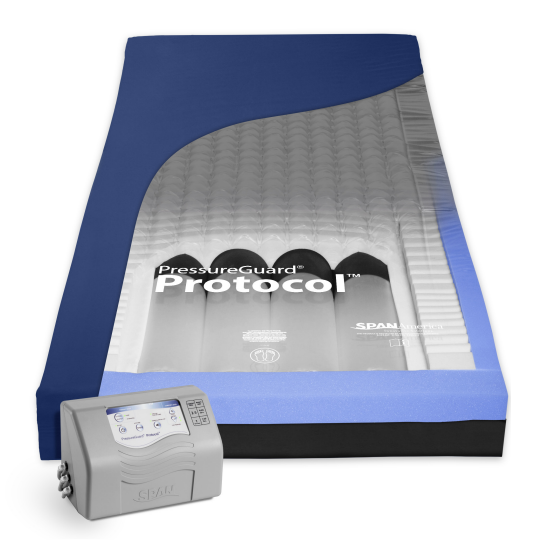












Effective.

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.





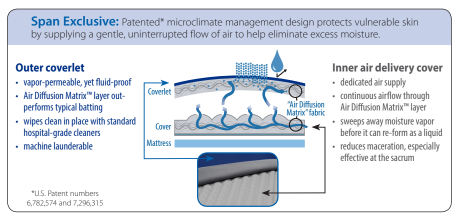
- **Right angled, swivel connectors** and flexible air lines.
- Molded-in handle for easy transport.
- Heavy-duty mounting hooks.



• 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.

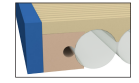
- Alternating pressure mode gently changes loading across the surface in a 10-minute cycle.
- "Float" mode provides powered flotation therapy.
- Simple comfort adjustment, including ultra-soft "Max. Immersion" setting for users under 120 lbs.
- Selectable audible alarm and indicator light for low pressure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



The 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.



