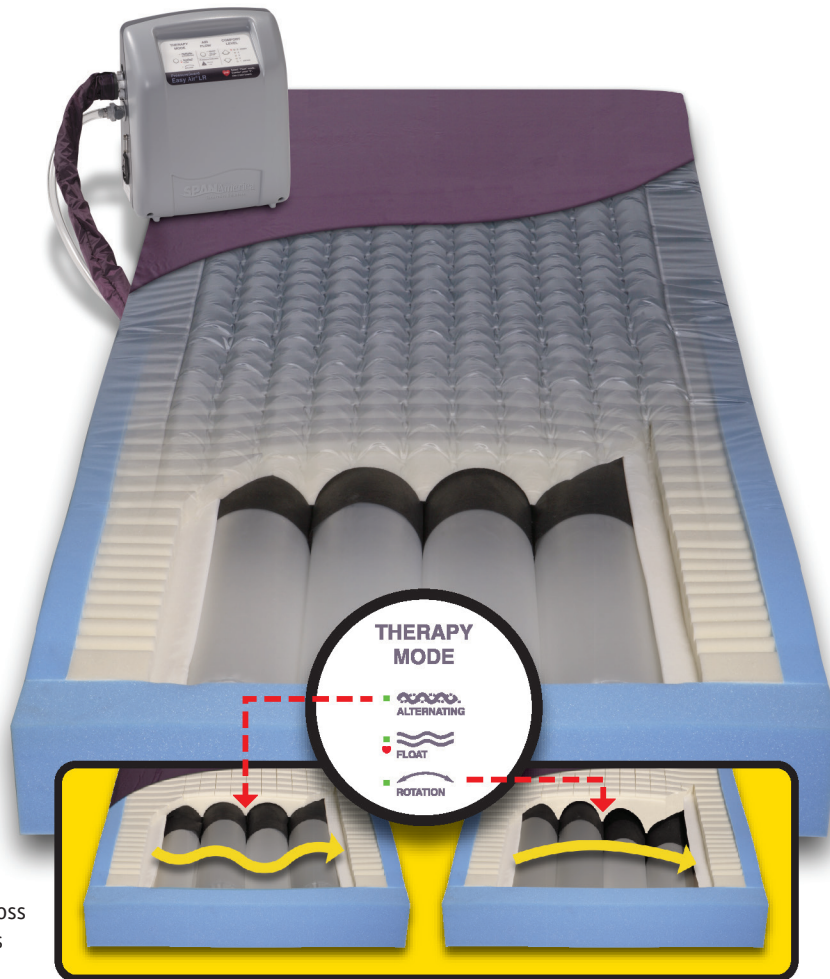


# PressureGuard Easy Air<sup>®</sup> LR

Low Air Loss Mattress System with Alternating Pressure and Lateral Rotation



## Science.

Exclusive design documented best among leading low air loss systems in minimizing excess moisture and maceration.

## Safety.

Minimizes risk associated with transfers, edge-of-bed/ entrapment issues, and power loss.

## Simplicity.

Ease of operation and cleaning make it equally user-friendly in facility or at home.

## PLUS: Treatment Flexibility.

All-in-one solution lets busy caregivers customize therapy from among three clinically proven modalities.

**SPAN**America  
Innovative Solutions.

# PressureGuard Easy Air® LR

Science. Safety. Simplicity. Flexibility.

## Safety and Skin Integrity.

Exclusive PressureGuard® design delivers both!

- **Supportive "Safety Edge"**  
Ensures safer transfers while minimizing the risk of falls and patient entrapment.



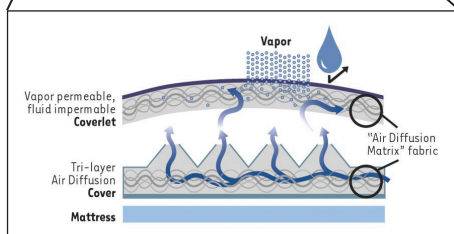
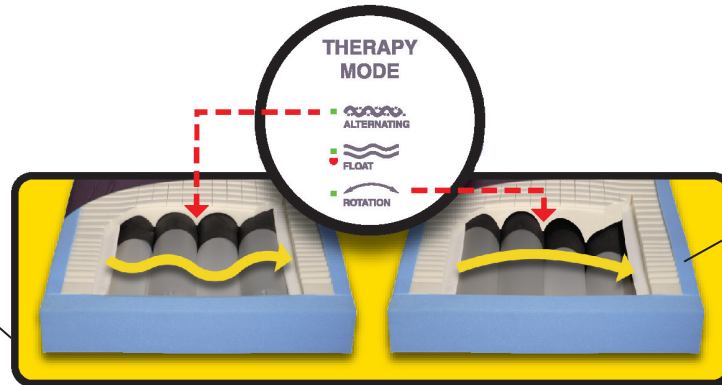
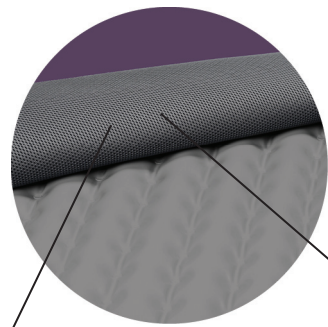
- **Unique Geo-Matt® Design**  
Creates unique, anti-shearing surface with 800 individually responsive cells.



- **Protective Heel Slope®**  
Redistributes load to calves while providing complete foot support.



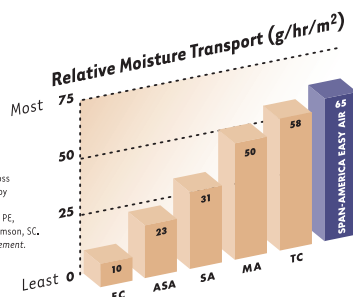
- **Special model available**  
to accommodate recessed deck (V-deck) frames.



**Science.** Easy Air's exclusive design maximizes removal of excess moisture. Non-collapsible "Air Diffusion Matrix™" components ensure uninterrupted path for air flow and moisture removal.

## The "True Test: Moisture Control

There is no universally accepted definition of "low air loss" (LAL) in medical literature. Claims are made that "true" low air loss is defined by construction features such as air flow volume, cover fabric, or air loss method. But clinicians primarily prescribe LAL for its ability to minimize maceration by removing excess moisture. Therefore, quantifying the amount of moisture it removes is the only validation of a LAL system's effectiveness. Head-to-head testing done in conjunction with a major university verifies that the **PressureGuard Easy Air surpasses all leading competitors in this key performance criterion.**



Data Source:  
A Proposed Method for  
Quantifying Low-Air-Loss  
Mattress Performance by  
Moisture Transport,  
Richard S. Figliola PhD, PE,  
Clemson University, Clemson, SC,  
Ostomy/Wound Management,  
2005;49(1):32-41.

## Treatment Flexibility.

The new, all-in-one Easy Air LR model puts caregiver just a button-push away from a powerful, additional treatment modality: Continuous Lateral Rotation Therapy (CLRT). The unique PressureGuard approach to CLRT has been documented to help wounds close more than three times faster than on other commonly provided air therapy surfaces<sup>1</sup>. But beyond pure pressure management, CLRT gives caregivers a versatile tool that is indicated for a wide variety of user needs.

<sup>1</sup>-Anderson, C. et al. Lateral rotation mattresses for wound healing. *Ostomy/Wound Management* April 2004-50(4):50-62.

## Simplicity.

- Simple comfort/weight setting and lockout.
- "Air Flow" control (On or Off) independent of "Therapy Mode" (Alternating, Rotation, or Powered Flotation).
- Separation of Comfort and Air Flow controls allow adjustment for comfort with no adverse effect on moisture removal.
- Does not deflate during power outage.
- Low/Normal pressure indicator light.
- Fast, easy set-up and transport. Wipes clean.

Item #	Description
L7535LR-29	Easy Air LR System 75"L x 35"W x 7"H
L8035LR-29	Easy Air LR System 80"L x 35"W x 7"H
L8435LR-29	Easy Air LR System 84"L x 35"W x 7"H
L8039LR-29	Easy Air LR System 80"L x 39"W x 7"H
L8053LR-29	Easy Air LR System 80"L x 53"W x 7"H
L85VLR29	Easy Air LR for Recessed Deck Frame
8200	Easy Air LR Control Unit

**All Models are fire barrier version (FBV):**  
as indicated by "29" suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BDF IX-11.

### Complete System Includes Mattress, Control Unit, and Coverlet.

To order Coverlet only, add "CLT-" to part number (example: CLT-L8035LR). LR models support 500 lbs in FLOAT and ALTERNATING, 350 lbs in ROTATION. Mattress Weight approx. 22 lbs. Two-year warranty (all components).

<b>Control Unit</b>	
Dimensions: 12" x 15" x 7"	Weight: 15 lbs.
Leakage Current: <100micro-amps	Voltage: 120 AC
Max Current: 1.0 Amp	Frequency: 60 Hertz
UL Listing: Conforms to UL 2601-01 Type B Equipment	
<b>Also available:</b>	
Easy Air standard model [does not include lateral rotation]	
Easy Air XL [bariatric models for users up to 1000 lbs.]	