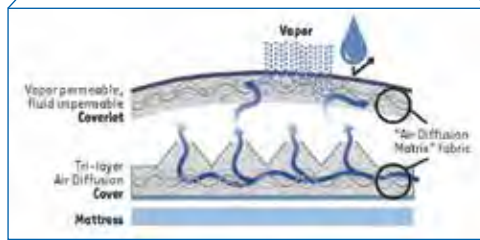
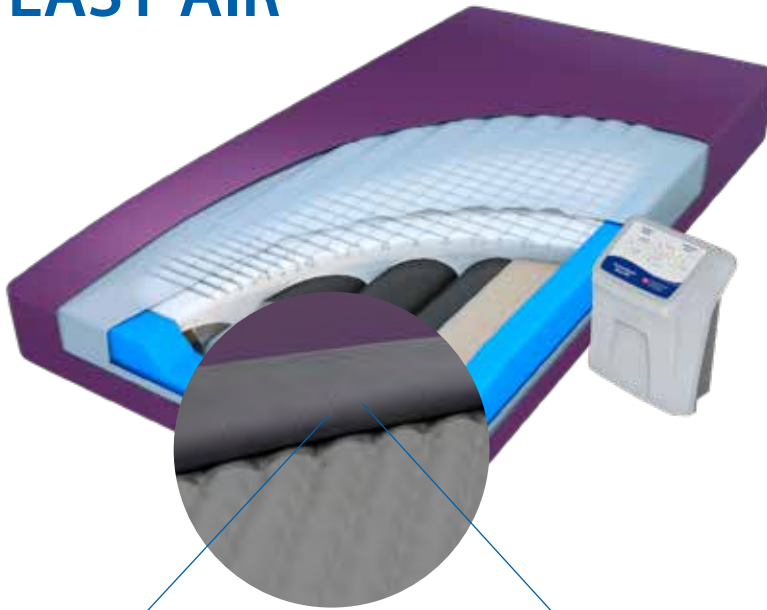


# PressureGuard EASY AIR®

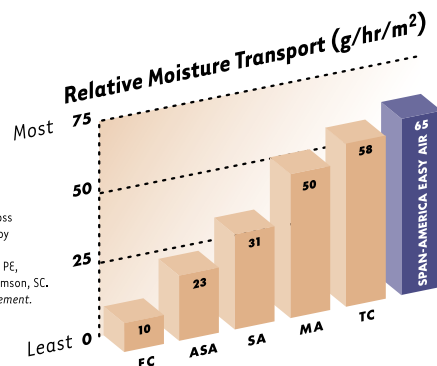


Easy Air's patented "Air Diffusion Matrix" design maximizes removal of excess moisture.

Clinicians choose microclimate management to address excessive perspiration and heat that may cause maceration and lead to skin breakdown. The PressureGuard Easy Air is independently documented to outperform every leading microclimate management system (LAL) in this key performance area. The exclusive Air Diffusion Matrix™ technology and patented PressureGuard air/foam design provide microclimate management (LAL) without compromising pressure redistribution and support.

Easy Air maintains inflation in a power outage. Its stable surface won't "swallow up" the user. And its Safety Edge™ won't collapse, making transfers safer. Doesn't make the user too hot or too cold, either. Ultra-simple to set up, clean and use. Selectable comfort level. "On/Off" buttons control air flow and alternating pressure features separately.

System includes mattress, controller unit and machine washable coverlet.



**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*, 2003;49(1):32-41.

## Therapy Provided

- ✓ Microclimate Management ["Low Air Loss" (LAL)]
- ✓ Alternating Pressure
- ✓ Powered Pressure Redistribution

## QUICK FACTS

### Indications:

- Excessive skin moisture due to sweating, decreased mobility, inability or refusal to be repositioned
- Macerated skin due to any of the above
- Increased skin or body temperature due to infection, sepsis, or other conditions
- A combined score  $\leq 5$  on Braden Moisture, Activity and Mobility scales
- Treatment of Stage 1-4 Pressure Injuries
- Prevention of Pressure Injuries for high-risk patients
- Some patients with stabilized flaps/grfts<sup>1</sup> (see Algorithm, page 62)

### Key Advantages:

- Documented superiority in moisture removal
- Won't deflate in power outage
- Includes alternating pressure mode
- PressureGuard® design: stability, safety, anti-shearing

Item #	Description
L7535-29	Easy Air System 75"L x 35"W x 7"H
* L7835-29	Easy Air System 78"L x 35"W x 7"H
L8035-29	Easy Air System 80"L x 35"W x 7"H
L8435-29	Easy Air System 84"L x 35"W x 7"H
* L8039-29	Easy Air System 80"L x 39"W x 7"H
* 6470029	Easy Air System 80"L x 42"W x 7"H
* 81300	Easy Air System 84"L x 42"W x 7"H
8010	Easy Air Control Unit Only
* Allow up to 10 working days lead time for this size.	
Complete System Includes Mattress, Control Unit, and Coverlet.	
To order Coverlet only, add "CLT-" to part number (example: CLT-L8035).	
<b>Medicare Approved:</b>	E0277 (Group II)
<b>Weight limit:</b>	500 lbs.
<b>Warranty:</b>	2 years, non-prorated
<b>Mattress Weight:</b>	22 lbs.
<b>UL listed:</b>	Yes

All models are certified for conformance to NFPA 101 (Life Safety Code) – ASTM E1590; Cal Tech Bulletin #117 and 16 CFR Parts 1632 and 1633 by an independent testing organization.

<sup>1</sup> If the patient has a flap or graft that is less than 4 week post-op, total off-loading (proning) or air fluidized therapy is recommended. Avoid sliding patient on surface during repositioning, ADLs and transfers. Float or alternating pressure modes (not lateral rotation) are recommended when the patient is placed directly on the flap or graft. Source: *Wound Care Practice*, Sheffield, P. 1st edition, 2004, Chapter 17, P. 345. Other Span surfaces may be appropriate if used according to the guidelines.

