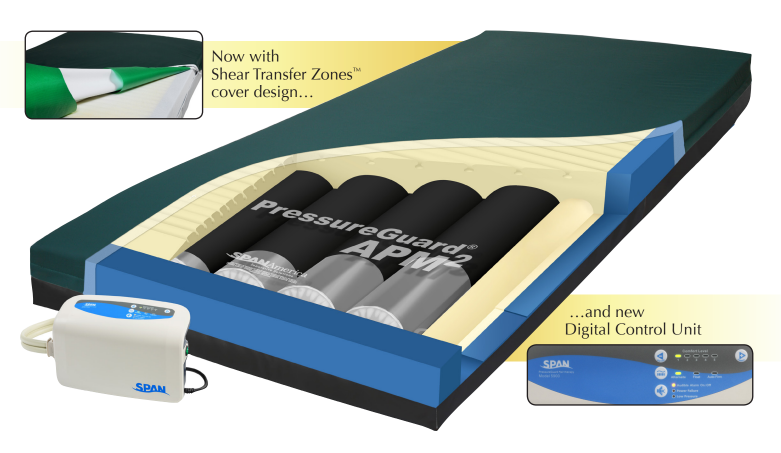




## Introducing the all-new

# PressureGuard® APM<sup>2</sup>.

Alternating Pressure / Lateral Rotation Air Therapy Surface



## **Twice the Flexibility**

Choice of two therapies at the flip of a switch delivers double the value for busy caregivers.

### **Twice the Simplicity**

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

## **Twice the Safety**

Minimizes risks associated with edge-of-bed/ entrapment issues and patient transfers.



## All New PressureGuard® APM<sup>2</sup> with digital control unit.

The APM<sup>2</sup> has been an industry-leading air therapy solution for more than a decade, based in large part on its documented superiority vs. typical, roll-up treatment surfaces(1). Newly upgraded cover design and control unit provide even greater immersion, envelopment, shear reduction, treatment flexibility, caregiver ergonomics and user comfort.

## **Key Features Include:**



Ensures safer transfers while minimizing the risk of falls and patient entrapment.



### Unique Geo-Matt® Design

Creates tissue-friendly, anti-shearing surface with 800 individually responsive



### **Protective Heel Slope®**

Redistributes load to calves while providing complete foot support.

### Treatment Flexibility...

Gives caregivers choice of four modes:

- **Alternating Pressure** without extreme pressure gradients.
- Lateral Rotation, a versatile modality indicated for a variety of patient needs.
- **Powered Flotation** suspends alternation while maintaining ideal pressures.
- Timed Auto Firm facilitates patient care, then returns to previous mode.



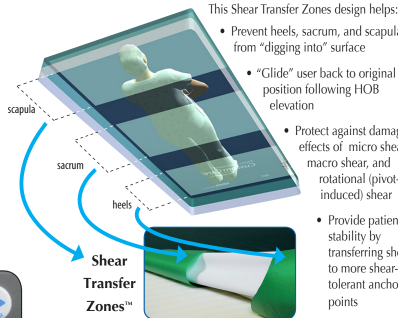


## Span-America Exclusive \_

## Shear Transfer Zones™ cover design

(U.S. Patent No 8,438,682)

In addition to the Geo-Matt<sup>®</sup> segmented top surface, Span-America's exclusive Shear Transfer Zones<sup>™</sup> design provides an additional measure of shearing protection in the form of the silicone-coated, shear-minimizing fabric bands located on the underside of the bi-directional stretch cover.



- Prevent heels, sacrum, and scapula
  - "Glide" user back to original position following HOB elevation
    - Protect against damaging effects of micro shear, macro shear, and rotational (pivotinduced) shear
      - Provide patient stability by transferring shear to more sheartolerant anchor points

Comfort Level			
1 2 3 4 5			
Alternate Float Auto Firm			
O Audible Alarm On/Off			
Power Failure			
● Low Pressure			
TW			
NEW			
Digital Multi-function Control Unit			
Lightweight and quiet, it delivers an unmatched combination of treatment flexibility, ease of use, and dependability.			
Low Pressure indicator light and selectable audible alarm.			
Power Failure indicator light and selectable audible alarm.			
Simple, indexed comfort adjustment.			
Timed (20-minute) "Auto Firm" mode for transfers, ADLs, & CPR.			
"Float" mode provides powered flotation therapy.			
"Alternate" mode changes loading in 10-minute cycle; controlled at mattress for choice of			

Item #	Description	Dimensions	
5875LR-29 5880LR-29 5884LR-29 5900	APM <sup>2</sup> with digital control u APM <sup>2</sup> with digital control u APM <sup>2</sup> with digital control u Digital control unit only	ınit 80"L x 35"W x 7"H	
<b>Cover:</b> Fluid-proof, anti-microbial, anti-fungal, flame-resistant, fluid-impervious, wipe-clean.			
Control Unit:	Weight: 6.3 lbs. Voltage: 120 AC Frequency: 60 Hertz	Dimensions: 12" x 7.5" x 5"  Max current: 1.0 Amp  UL Listing: Certified to IEC 60601-1-1	
Weight limit: 350 lbs. Mattress weight: approx. 20 lbs. 18-month warranty (all components)			
Flammability:	Conforms to NFPA 101 (Life Safety Code): Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633 and BFD IX-11.		

1- Carol Anderson, RN, PHN. • Lateral Rotation Mattresses for Wound Healing Ostomy/Wound Management April 2004:50(4): 50-62.



lateral rotation or alternating pressure therapy.