# PressureGuard® APM<sup>2</sup>.



#### **Therapy Provided**

- ✓ Powered Pressure Redistribution
- ✓ Alternating Pressure
- ✓ Lateral Rotation

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. Newly upgraded cover design and control unit provide even greater immersion, envelopment, shear reduction, treatment flexibility, caregiver ergonomics and user comfort.

#### **QUICK FACTS**

#### Indications:

- Treatment of Stage 1-4 pressure injuries
- Patients that can't/won't reposition frequently
- Can be positioned off pressure injury in at least two positions<sup>1</sup>
- Prevention for high risk patients

### New, Upgraded Features –

## **Digital Multi-function Control Unit**

Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67

on multiple surfaces), limit the amount of time the individual is positioned on the ulcer. Source: NPAUP/EPUAP



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 lateral rotation or alternating pressure therapy.

5900



# Shear Transfer Zones® Cover Design (US Patent Number 8,4

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

This Shear Transfer Zones design helps:

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- Prevent heels, sacrum, and scapula from "digging into" surface.
- "Glide" user back to original position following HOB elevation.
- Protect against damaging effects of micro shear, macro shear, and rotational (pivot-induced) shear.
- Provide patient stability by transferring shear to more shear-tolerant anchor points.

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Item #	Description	Dimensions
5875LR-29	APM <sup>2</sup> with digital control unit	75"L x 35"W x 7"H
5880LR-29	APM <sup>2</sup> with digital control unit	80"L x 35"W x 7"H
5884LR-29	APM <sup>2</sup> with digital control unit	84"L x 35"W x 7"H
* AP28039-29	APM <sup>2</sup> with digital control unit	80"L x 39"W x 7"H
* AP28439-29	APM <sup>2</sup> with digital control unit	84"L x 39"W x 7"H
* 3715629	APM <sup>2</sup> with digital control unit	80"L x 42"W x 7"H

\* Allow up to 10 working days lead time for this size.

Control Unit: Weight: 6.3 lbs. Dimensions: 12"x 7.5"x 5"
Voltage: 120 AC Max current: 1.0 Amp

Frequency: 60 Hertz UL Listing: Certified to IEC 60601-1-1

Medicare Approved: E0277 (Group II)
Weight limit: 350 lbs
Mattress weight: approx. 20 lbs.

Warranty: 18 months (all components)

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.





Digital control unit only

RV#19D