

PressureGuard[®] APM² Safety Supreme[™]

Multi-Mode Air Therapy with Raised Safety Perimeter



SURFACES



SEATING



POSITIONING



SKIN CARE



Now with
Digital Control Unit

Supreme Safety.

Clinically proven, all-in-one protection.
An unsurpassed combination of fall prevention,
entrapment avoidance, and skin integrity.

Supreme Flexibility.

Switch easily from alternating pressure to
lateral rotation, powered flotation, or timed
auto firm. Four times the value for busy caregivers.

Supreme Simplicity.

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

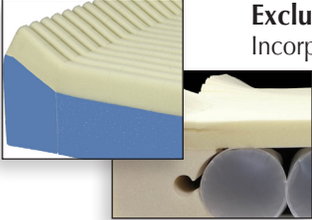
SPANAmerica
Innovative Solutions.

PressureGuard® APM² Safety Supreme™ –

The ultimate in Safety. Flexibility. Skin Integrity.

Combining unsurpassed edge-of-bed safety with documented clinical performance¹ and ease of use, the PressureGuard APM² has earned its place as the product of choice for care providers across North America. The Safety Supreme model raises the bar even higher. It provides protection from pressure ulcers, falls, fire, restraints and siderail entrapment – all in one easy-to-use package.

Key Features Include:



Exclusive Raised Perimeter
Incorporates the Geo-Mattress with Wings® design to help prompt user away from edge of bed without compromising skin integrity.



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



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



Lowered, padded openings
Make transfers easier and safer for user and caregiver.



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.

Also available with Silver3®
Silver-infused stretch fabric protects surface from stains, odor-causing bacteria, mold and mildew.



Silver3® is a registered trademark of Dartex Coatings, Ltd
www.dartexcoatings.com • email: sales@dartexcoatings.com • Tel: +44 1159 837 676
Uses Smith & Nephew Extruded Films technology
www.snef.co.uk • email: snef@smith-nephew.com • Tel: +44 1430 440 757



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 lateral rotation or alternating pressure therapy.



Item #	Description	Dimensions
SAF5875-29	Safety Supreme	75”L x 35”W x 7”H center, 9”H side
SAF5880-29	Safety Supreme	80”L x 35”W x 7”H center, 9”H side
SAF5884-29	Safety Supreme	84”L x 35”W x 7”H center, 9”H side
Silver3 models (may require longer lead time for this version.)		
84409-29	Safety Supreme with Silver3 cover	75”L x 35”W x 7”H center, 9”H side
53667-29	Safety Supreme with Silver3 cover	80”L x 35”W x 7”H center, 9”H side
18635-29	Safety Supreme with Silver3 cover	84”L x 35”W x 7”H center, 9”H side
5900	Digital control unit (included with all models)	
Cover:	Fluid-proof, coated nylon. Anti-fungal, bacteriostatically treated. Meets Cal TB 117 and NFPA 701 flammability requirements.	
Control Unit:	Weight: 4.7 lbs. Dimensions: 11.5” x 7” x 4.5” Voltage: 120 AC Max current: 1.0 Amp Frequency: 60 Hertz UL Listing: Certified to IEC60601-1-1	
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.

