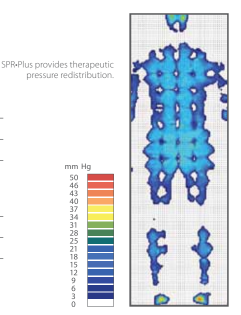
SPR·Plus® Overlay System

Specifications:

Flow Rate:	12.5 liters/minute	
Electrical Rating:	120VAC/60Hz, 20 watts	
Agency Approvals:	UL 2601.1/ULC/CSA, C22.2 No. 601.1	
Warranty:	Control Unit: CL360 - 1 year limited	
	Mattress Overlay: 30 days	
	Reusable Fitted Cover: 90 days	
Weight Limit:	350lb (158.7kg)	
Medicare HCPCS Code: E0372 with overlay. Group II		



Ordering Information:

Catalog #	Description	Dimensions	Weight	
Control Units				
CL360	Unit for low air loss	13"w x 12"h x 4.5"d (33cm x 31cm x 11cm)	13lb (6kg)	
Mattresses				
CL212	Mattress Overlay vinyl with micro vents	34"w x 78"l x 3.5"h (86cm x 198cm x 9cm)	6lb (2.72kg)	
CL320	Reusable Fitted Cover Fits Mattresses:	34"w x 76"- 80"l (89cm x 193cm - 203cm)	1.4lb (0.6kg)	
	with 2-way stretch urethane coated nylon			

Gaymar has been in the business of caring for others for over 50 years.

Through **relentless innovation** that allows us to deliver greater healing power with every new product.

Through a **collaborative spirit** that helps us work with our customers to find the right solution.

Through **uncompromised integrity** that forges a strong bond of trust with our clients and us.

Through **results** proven to make a difference in a resident's clinical outcome.

Through **passion** for the work we do today. For tomorrow's growth we want to achieve together.

More than a business, we are hundreds of people who share one vision.

Your patients. Our commitment.





www.gaymar.com

SPR-Plus®

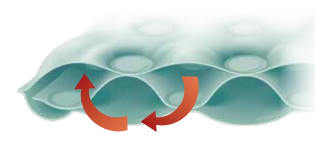
PRESSURE REDISTRIBUTING LOW AIR LOSS SYSTEM

Maximum support to help prevent and treat all stages of pressure ulcers while significantly reducing costs

- Cost effective alternative to rental support surfaces
- 3-layer air-channeling technology immerses and envelopes the patient for optimal therapy
- Designed with direct low air loss vents to minimize moisture buildup and manage the patients' microclimate
- Selectable pressure settings for customized therapy







Three layers of more than 300 interlocking air cells freely redistribute air for low tissue interface pressure.

Reduce Your Cost, Not Your Level of Care

The consistent, clinical and economical support you want.

The SPR•Plus mattress overlay system provides proven pressure redistribution for desired patient outcomes. The SPR•Plus can be used in hospitals, nursing homes and residential settings providing **substantial** cost savings over rental support surfaces without compromising therapy.

Contact your Gaymar representative for a **free cost comparison** to show how you can dramatically reduce rental support surface costs.

Clinically Effective

- Proven to provide similar outcomes to KCI's Kin Air and Therapulse® low air loss beds.*
- Conforms to patient for total pressure redistribution of entire body.
- Supports patient's weight up to 350 pounds.
- SPR•Plus overlays provide low tissue interface pressure, below capillary closure, to aid in prevention and treatment of all stages of pressure ulcers, including deep tissue injury.
- A patient spends most of his or her time in bed. Single-patient SPR•Plus Overlays can assist in reducing cross-contamination because they are disposable and less likely to transfer germs from patient to patient.

Cost-Effective

- SPR•Plus offers low per-patient cost.
- Saved St. Vincent Medical Center (Toledo, OH) \$5,305 for a high acuity patient and \$725 per patient at Millard Fillmore (Buffalo, NY) vs. renting therapeutic support surfaces.***
- SPR•Plus can virtually eliminate the need for therapeutic rental support surfaces for pressure management providing significant savings. A customized cost comparison analysis is available.

Technical

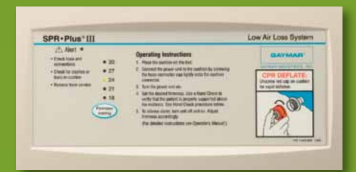
- 3-layer air-channeling technology allows the patient to immerse into and be enveloped by the overlay, effectively redistributing pressure.
- The 3-layer design provides total air support preventing the patient from bottoming, even when the head of the bed is elevated.
- Microvents provide direct, continuous, low air loss to help prevent skin macerations
- Variable pressure settings customize therapy by automatically sensing and adjusting pressure to maintain optimum support and pressure redistribution



- * K. Inman MSI, K. Dymock RN, N. Fysh RN, B. Robbins RN, F. Rutledge MD, W. Sibbald MD. Pressure Ulcer Prevention: A Randomized Controlled Trial of 2 Risk-Directed Strategies for Patient Surface Assignment. Advances in Wound Care. March 1999.
- ** B. Blaglock RNC, MSN, CETW; M. Murray, RN, BSN CETW. SPR•Plus Case Study #2. Gaymar PN MAW 2747. October 2000.
- *** L. Caley PhD, S. Jones MSN, KN, CETW, J. Frar MD, JS Miller. A Randomized Prospective Trial: Treatment Outcomes and Cost Effectiveness of Two Low Air Loss Therapies. Millard Fillmore Health Center. October 1994.



Proven effective therapy in a cost-effective low air loss mattress overlay.



The Control Unit:

- Automatically senses and adjusts to maintain pressure and suppor
- Lightweight, with guiet operation
- Compact for easy storage



Optional Fitted Cover: Reusable, moistureproof, vapor permeable