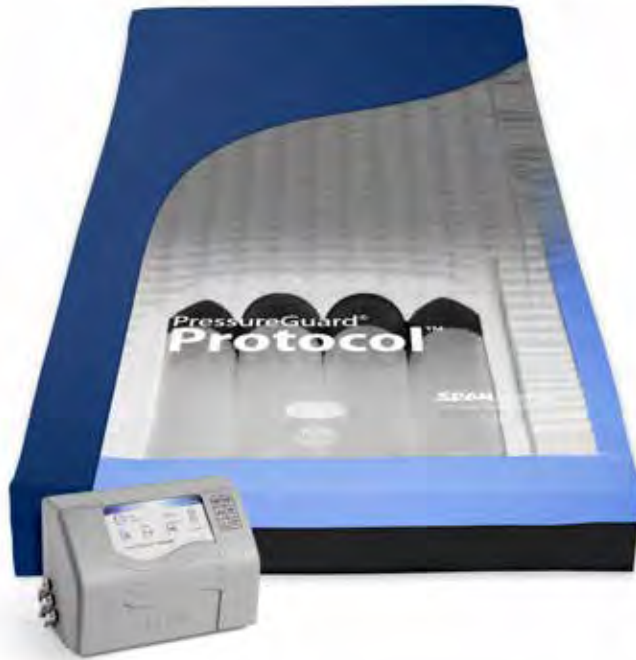


PressureGuard® Protocol®

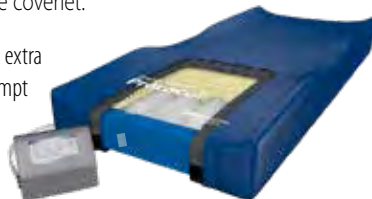


Span-America's new PressureGuard Protocol® provides caregivers an unmatched combination of microclimate management, pressure redistribution, ease of use and patient/caregiver safety.

Protocol's proprietary air delivery cover design supplies a gentle flow of air directly to the underside of its highly vapor permeable coverlet, carrying away excess moisture vapor to help protect vulnerable skin. Thanks to its innovative design, the Protocol's efficient control unit generates substantially less heat and noise than traditional high-output low air loss blowers while consuming less power.

Caregivers can select subtle alternating pressure or powered flotation treatment modes. Auto firm mode provides additional surface stability for ADLs, transfers, and feeding when desired, then automatically resumes the selected treatment mode after 30 minutes. Unlike typical roll-up surfaces, Protocol can maintain its inflation in a power outage or during transport. System includes mattress, control unit and machine washable coverlet.

Raised Perimeter models add an extra measure of safety by helping to prompt the user away from edge of bed.



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 ≤ 9 on Braden Moisture, Activity and Mobility scales
- Treatment of Stage 1-4 Pressure Injuries
- Prevention of Pressure Injuries for high-risk patients

Key Advantages:

- Effective moisture management
- Powered flotation mode
- Produces less heat & noise than typical LAL unit
- PressureGuard® design: stability, safety, anti-shearing

Item #	Description
<i>All models include mattress, coverlet and 3400 control unit</i>	
P7535-29	Protocol, 75”L x 35”W x 7”H
P8035-29	Protocol, 80”L x 35”W x 7”H
P8435-29	Protocol, 84”L x 35”W x 7”H
23173	Protocol, 80”L x 42”W x 7”H
17108	Protocol, 84”L x 42”W x 7”H
<i>Protocol models with raised perimeter (7”H, 9”H side)</i>	
69212	Protocol, 80”L x 35”W with raised perimeter
33905	Protocol, 84”L x 35”W with raised perimeter
72235	Protocol, 80”L x 42”W with raised perimeter
81990	Protocol, 84”L x 42”W with raised perimeter
3400	Protocol control unit only
Control unit:	Weight: 11.5 lbs. Dimensions: 14” x 9.25” x 6.5” Voltage: AC 110-120V Frequency: 60 Hertz Certification: CAN/CSA-C22.2 No.60601-1-08 and AAMI E560601-1:2005
Flammability:	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.
Medicare Coding:	Meets requirements of E0277 (Group II)
Weight limit:	400 lbs. (500 lbs. at 42”)
Mattress weight:	approx. 22 lbs. (28 lbs. at 42”)
Warranty:	18 months non-prorated

