

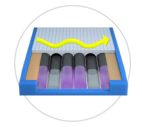
Bariatric Microclimate Management and Alternating Pressure Mattress System Industry-best microclimate management performance Uniquely equipped to meet the extreme skin integrity challenges of bariatric care Safety Edge™ for added fall prevention and stability



SPAN PressureGuard Easy Air® XL

Treatment Flexibility

Select one of two therapy modes:



Alternating Pressure
Gently changes loading
across the surface

(22-minute cycle).



"Float" Mode
Provides active, powered
flotation therapy.

PressureGuard Design

Integrated air system/engineered foam shell with "Safety Edge" bolster system delivers superior edge-of-bed safety, stability and comfort.



pressure management systems.

Indications

- Patients weighing 350-1,000 lbs.
- Patients with excessive skin moisture due to sweating, decreased mobility, inability or refusal to be repositioned

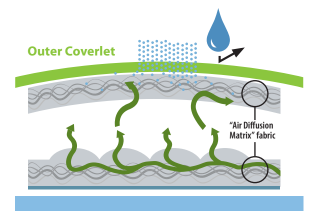
Packed with the design innovations

that have made Span a recognized

pioneer in high-performance

microclimate management and

- Patients with macerated skin due to any of the above
- Patients with increased skin or body temperature due to infection, sepsis, or other conditions
- Patients with a combined score ≤5 on Braden Moisture, Activity and Mobility scales
- Treatment of stage 1–4 pressure injuries
- Prevention of pressure injuries for high-risk patients
- Some patients with stabilized flaps/grafts (see span algorithm for parameters)



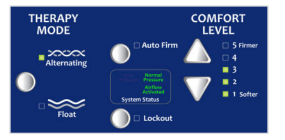
Inner Air Delivery Cover

Proprietary Air Diffusion Matrix™

Three-dimensional liner helps ensure uninterrupted air flow in both cover and coverlet.

Control Unit Features

- Does not deflate during power interruption and transport
- Timed (30-minute) Auto Firm mode for added stability during transfers and ADL
- Simple comfort adjustment, including ultra-soft "Max Immersion" setting for users under 120 lbs
- Lockout function eliminates accidental or unintentional changes
- Normal/Low Pressure indicator
- Streamlined, lightweight design



- Efficient: Uses less than 15 watts
- Generates less heat, noise than traditional roll-up surfaces
- Recessed, shielded connectors for protection from impact, damage
- Detachable power cord for easy replacement

Outer Coverlet

- Highly vapor-permeable
- Superior air flow
- Wipes clean in place with standard hospital-grade cleaners
- Zippered, machine-launderable (air dry)

Inner Air Delivery Cover

- Dedicated air supply
- · Directs constant stream of air
- Sweeps away moisture vapor before it can re-form as liquid
- Reduces maceration

WEIGHT RANGE

Appropriate for users from 350-1,000 lbs.

Note: May not provide adequate pressure redistribution or comfort for patients weighing less than 350 lbs.

FLAMMABILITY

Conforms to NFPA 101 (Life Safety Code); Cal. TB 117; ASTM E1590; and 16 CFR Parts 1632 and 1633.

COMPLETE SYSTEM

Includes Mattress, Control Unit, and Coverlet To order coverlet only, add "CLT-" to part number (example: CLT-L8042XL). Mattress weight approximately 32 lbs. Two-year warranty (all components).

CONTROL UNIT

CONTROL ONL	
Dimensions	12" x 9.5" x 7"
Weight	6 lbs.
Leakage Current	< 250 micro-amps
Voltage	120 AC
Max Current	1.0 Amp
Frequency	60 Hertz
Conforms to:	ANSI/AAMI ES60601-1:2005 + C1:2009 + A2:2010 + A1:2012 CAN/ CSA-C22.2 N0. 60601-1:2014; EN 60601-1:2006 + A1:2013; ANSI/ AAMI HA60601-1-11:2015: CAN/ CSA-C22.2 N0. 60601-1-11:2015: IEC 6060101-2:2014 (4th ed.): EN 60601-

ITEM CODE	DESCRIPTION
L8042XL-29	Easy Air XL System 80" L x 42" W x 7" H
L8048XL-29	Easy Air XL System 80" L x 48" W x 7" H
L8053XL-29	Easy Air XL System 80" L x 53" W x 7" H
L8442XL-29	Easy Air XL System 84" L x 42" W x 7" H
L8448XL-29	Easy Air XL System 84" L x 48" W x 7" H
L8453XL-29	Easy Air XL System 84" L x 53" W x 7" H
62507	Easy Air XL System 86" L x 42" W x 7" H
8310	Easy Air XL Control Unit



Get more information

800.888.6752 (Span)

savariapatientcare.com



Span-America

800.888.6752 PO Box 5231 Greenville SC 29606

Span-America is a division of Savaria Corporation, a global leader in accessibility. Learn more about Savaria at savaria.com.