Span-America Medical Systems, Inc. designs and manufactures a complete line of ergonomically enhanced bed frames and a series of therapeutic support surfaces – both powered and non-powered – with clinically-proven pressure management features. Other offerings include wheelchair cushions, therapeutic overlays, patient positioners, and Selan® skin care products.

- Span-America is a member of the National Pressure Ulcer Advisory Panel (NPUAP). With memberships from clinical, scientific and manufacturing communities, the NPUAP serves as the authoritative voice for improved patient outcomes in pressure ulcer prevention and treatment through public policy, education and research.

- Span-America is a member of the S3i research task force created to develop uniform terminology, test methods and reporting standards for support surfaces.

- Span-America’s environmentally controlled laboratory is approved for the performance of microclimate, immersion and envelopment testing of support surfaces using the ANSI/RESNA approved testing methods.

- Product innovation continues to be a strategic imperative for Span-America. More than 25% of our sales are from products we have introduced within the last four years.

- Founded in 1970, Span-America is a publicly-owned corporation, [Symbol NASDAQ: SPAN].

- In support of our customers’ clinical and financial requirements, we field a national team of sales representatives who are committed to providing technical support and reducing expenditures through effective product utilization management.

- With manufacturing facilities in Greenville, SC, and Beamsville, Ontario, Canada, and an additional distribution center in Salt Lake City, UT, Span-America employs more than 250 people.

- Span-America’s manufacturing facility is certified under ISO 13485 and 9001 for the manufacture of powered support surfaces. All electronic components for beds and surfaces are certified to electrical safety test IEC 60601-1-1 and EMC test IEC 60601-1-1-2.

- Span-America provides e-learning clinical and product training modules through its online education portal, Span-Academy.
# Table of Contents

## SUPPORT SURFACES
- PressureGuard® Series Overview ........................................... 3
- PressureGuard Easy Air® ....................................................... 4
- PressureGuard Easy Air® LR and XL ....................................... 5
- PressureGuard® Protocol ....................................................... 6
- The Topper ............................................................................. 7
- PressureGuard® APM ............................................................. 8
- PressureGuard® APM® Safety Supreme ................................... 9
- PressureGuard APM ............................................................. 10
- PressureGuard Bariatric APM ............................................... 11
- PressureGuard® Span-Care Convertible .................................. 13
- PressureGuard® Custom Care® Convertible Series ................... 14-15
  - PressureGuard® Custom Care® Convertible .................................. 16
  - PressureGuard® Custom Care® Convertible LAL ................................ 17
- PressureGuard® Custom Care® ............................................. 18
- Span Surfaces for Recessed Deck Beds ................................... 19
- Bariatric Solutions ................................................................ 20
- Extra-Wide and Consumer Sizes ....................................... 21
- Bed Entrapment Compliance Overview ................................. 22-24
- Geo-Mattress® Series Overview ........................................... 25
  - Geo-Mattress® UltraMax™ .................................................. 26
  - Geo-Mattress® UltraMax for Stretchers ................................. 27
  - Geo-Mattress® Max®, Max+, Pro, Pro RP ................................ 28
  - Geo-Mattress with Wings® ................................................... 29
  - Geo-Mattress Atlas® .......................................................... 29
  - Geo-Mattress® HC, 350, Gel-80™ ....................................... 30
- Risk Manager® Bedside Safety Mat ...................................... 31
  - Geo-Mattress® Surface Geometry Overview ......................... 42
  - Geo-Mattress® Therapeutic Overlays ..................................... 43
  - Delta Pediatric Overlays ...................................................... 44
  - Preventative and Convoluted Overlays ................................... 44

## SEATING PRODUCTS
- Span Seating Products Overview ........................................... 45
- Isch-Dish® ............................................................................. 46
- Isch-Dish® Thin ...................................................................... 46
- Equalizer® ............................................................................ 47
- EZ Dish® ............................................................................... 47
- Geo-Matt® Contour cushion ............................................... 48
- Geo-Matt® Wedge cushion ................................................ 48
- Gel-T® cushion ................................................................... 49
- Geo-Matt® PRT 3” cushion ................................................... 49
- Geo-Matt® 4” cushion ......................................................... 49
- Soft-Pedal™ cushion ........................................................... 50
- Cross Cut cushion ................................................................ 50
- Convoluted comfort cushion ............................................... 50
- Sacral Dish™ pressure relief back cushion ............................. 50
- Sling-Fill™ Base ................................................................... 50
- Geo-Wave® cushion ............................................................. 51
- Short-Wave® cushion ........................................................... 51

## POSITIONERS
- Heel Manager™ Offloading Heel Elevator ............................... 32
- Span+Aids® Patient Positioners ............................................. 52
- Extremities .......................................................................... 52
- Surgical and Post-Operative ................................................ 53-54
- Abduction Pillows ............................................................... 54
- Head and Body ..................................................................... 55

## SKIN CARE
- Selan+®, Selan® Silver and Selan+AF® ..................................... 56

## SELECTION GUIDES
- Support Surface Management Algorithm .............................. 57
- PressureGuard® Air Therapy Surfaces Matrix ....................... 58
- Seating Tissue Load Management Algorithm ....................... 59
- Seating Matrix ................................................................. 60
Customer Support Information

**Availability:** Our products are available through a wide variety of medical distributors and suppliers. Contact your area sales representative or customer service with questions regarding availability through a particular vendor, or for the name of distributors or suppliers who service your area.

**Lead Times:** Manufacturing and shipping lead times vary by product type and availability. Contact customer service for lead times on specific orders.

**Shipping Specifications:** Regarding case dimensions, weight, etc., can be obtained through customer service.

**Returned Goods:** All returns must be accompanied by a return authorization number issued in advance by customer service. Rehandling and restocking fees may apply.

**Third Party Billing:** (US only) Several Span-America support surfaces and seating products qualify for reimbursement through the Medicare program and other public or private pay sources. All third party reimbursement must be applied for through your medical products supplier of choice.

**Support Surfaces**
- Products manufactured at our Greenville, SC facility
- Shipping: Most orders F.O.B. Greenville, SC or Salt Lake City, UT.

**Customer Service & Technical Support:**
- Phone: 800-888-6752 (864) 288-8877
- Monday-Friday 8:00 a.m. - 5:00 p.m. ET
- Fax: (864)288-8692, 24 hours/day, 7 days/week
- email: info@spanamerica.com

**Technical Support:** Phone 800-888-6752, ext. 2000, or via email at technicalsupport@spanamerica.com

**Bed Frames**
- Products manufactured in our Beamsville, Ontario facility
- Shipping: Most orders F.O.B. Beamsville, Ontario

**Span Medical Products Canada, Inc.**
- A subsidiary of Span-America Medical Products, Inc.

**Customer Service Contact Information:**
- Phone: 800-268-8671 (905) 563-8264
- Monday-Friday 8:30 a.m. - 4:30 p.m. ET
- Fax: (905) 563-8680, 24 hours/day, 7 days/week
- email: beds@spanamerica.com

**Seating**

**Skin Care**

**Positioners**

**Furniture**

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PressureGuard® Series

In the crowded world of specialty support surfaces, the PressureGuard® series truly stands apart. Packed with patented technical innovations, every PressureGuard model combines the effectiveness of an air flotation system with the unmatched stability and safety of a multi-component engineered foam shell:

1. **Premium healthcare fabrics**
   - Vapor barrier cover is fluid-proof, cleanable, self-deodorizing, and antimicrobial. Several models include proprietary LifeSpan™ bleach-resistant stretch fabric (see page 15).

2. **Time-tested Geo-Matt® Design**
   - Clinically-proven Geo-Matt® design creates a unique, anti-shearing top surface. 800 individually responsive cells in distinct head, torso, and foot zones enhance therapeutic support and comfort. (see page 42)

3. **Patented Heel Slope®**
   - Exclusive Heel Slope® feature redistributes load to pressure-tolerant lower legs and calves. Subtle taper reduces heel pressures while providing complete foot support.

4. **Patented “Safety Edge™”**
   - Unlike air-only surfaces, PressureGuard’s edge won’t collapse under a user’s weight. Sturdy outer bolster maintains firm support, while slotted inner bolster compresses slightly, angling inward toward mattress center.

5. **The “Safety Edge” advantage:**
   - **On air-only surfaces**, edge collapses when user nears side. Nothing prevents user from rolling off, or becoming entrapped under siderail.
   - **On PressureGuard**, two-part bolster system directs user toward mattress center, away from edge and siderail hazards.

6. **The “Safety Edge” advantage also:**
   - **On air-only surfaces**, user can slide off bed as edge collapses beneath his weight.
   - **On PressureGuard**, two-part bolster creates a wedge effect. Supports seated user on mattress edge, adding safety to egress and entry.
Clinicians choose microclimate management to address excessive perspiration and heat that may cause maceration and lead to skin breakdown. The PressureGuard Easy Air is independently documented to outperform every leading microclimate management system (LAL) in this key performance area. The exclusive Air Diffusion Matrix™ technology and patented PressureGuard air/foam design provide microclimate management (LAL) without compromising pressure redistribution and support.

Easy Air maintains inflation in a power outage. Its stable surface won’t “swallow up” the user. And its Safety Edge™ won’t collapse, making transfers safer. Doesn’t make the user too hot or too cold, either. Ultra-simple to set up, clean and use. Selectable comfort level. “On/Off” buttons control air flow and alternating pressure features separately.

System includes mattress, controller unit and machine washable coverlet.

### Item # | Description
--- | ---
L7535-29 | Easy Air System 75”L x 35”W x 7”H
L7835-29 | Easy Air System 78”L x 35”W x 7”H
L8035-29 | Easy Air System 80”L x 35”W x 7”H
L8435-29 | Easy Air System 84”L x 35”W x 7”H
L8032-29 | Easy Air System 80”L x 32”W x 7”H
L8039-29 | Easy Air System 80”L x 39”W x 7”H
8000 | Easy Air control unit only
CLT-L7535 | Easy Air Coverlet 75”L x 35”W
CLT-L7835 | Easy Air Coverlet 78”L x 35”W
CLT-L8035 | Easy Air Coverlet 80”L x 35”W
CLT-L8435 | Easy Air Coverlet 84”L x 35”W
CLT-L8032 | Easy Air Coverlet 80”L x 32”W
CLT-L8039 | Easy Air Coverlet 80”L x 39”W

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

Complete System Includes Mattress, Control Unit, and Coverlet. To order Coverlet only, add “CLT-” to part number (example: CLT-L8035).

Medicare Approved: EO277 (Group II)
Weight limit: 500 lbs.
Warranty: 2 years, non-prorated
Mattress Weight: 22 lbs.
UL listed: Yes

All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code), Cal Tech Bulletin #17, 16 CFR Parts 1632 and 1633; and BFD 06-11.

### QUICK FACTS

**Indications:**
- Excessive perspiration or maceration
- Treatment of Stage 1-4 pressure injuries
- High risk patients requiring aggressive prevention
- Patients with recent flaps/grafts

**Key Advantages:**
- Documented superiority in moisture removal
- Won’t deflate in power outage
- Includes alternating pressure mode
- PressureGuard® design: stability, safety, anti-shearing

**Therapy Provided**
- Microclimate Management [“Low Air Loss” (LAL)]
- Alternating Pressure
- Powered Pressure Redistribution

**Data Source:**
A Proprietary Method for Quantifying Low Air Loss Mattress Performance by Moisture Transport.
Richard L. Sigalas PhD, FAP, Clemson University, Clemson, SC. (unpublished manuscript).
2005.01.10-11.
Therapy Provided

- Microclimate Management (LAL)
- Alternating Pressure
- Lateral Rotation
- Powered Pressure Redistribution

QUICK FACTS

Indications
(in addition to those for Easy Air, p. 4):
Lateral Rotation for patients who find frequent manual repositioning painful or need more frequent repositioning

Item # | Description
--- | ---
L7535LR-29 | Easy Air LR System 75"L x 35"W x 7"H
L8035LR-29 | Easy Air LR System 80"L x 35"W x 7"H
L8435LR-29 | Easy Air LR System 84"L x 35"W x 7"H
L85VLR-29 | Easy Air LR for recessed deck frame (see page 19)
* L8039LR-29 | Easy Air LR System 80"L x 39"W x 7"H
* L8053LR-29 | Easy Air LR System 80"L x 53"W x 7"H
8200 | Easy Air LR control unit only
* Allow up to 10 working days lead time for this size.

Medicare Approved: EO277 (Group II)
Weight limit: LR models support 500 lbs in FLOAT and ALTERNATING, 350 lbs in ROTATION.
Warranty: 2 years, (all components)
Mattress Weight: Approx. 22 lbs.
UL listed: Yes

PressureGuard

EASY AIR® LR

The all-in-one Easy Air LR model puts caregiver just a button-push away from a powerful, additional treatment modality, “Lateral Rotation” (LR). The unique PressureGuard approach to LR has been documented to help wounds close more than three times faster than on other commonly provided air therapy surfaces. Beyond pure pressure management, Lateral Rotation gives caregivers a versatile tool that is indicated for a wide variety of user needs.


PressureGuard

EASY AIR® XL

Therapy Provided

- Microclimate Management (LAL)
- Alternating Pressure
- Powered Pressure Redistribution

QUICK FACTS

Indications:
(in addition to those for Easy Air, p. 4):
Patients weighing 500-1000 pounds with excess skin moisture

Item # | 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
8300 | Easy Air XL Bariatric control unit only
* Allow up to 10 working days lead time for this size.

All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.
Additional bariatric options available – see page 20.
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 perspiration or maceration
- Treatment of Stage 1-4 pressure injuries
- Prevention 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** | **P7535-29** | **P8035-29** | **P8435-29** | **23173** | **17108** | **69212** | **33905** | **72235** | **81990** | **3400**
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ---
All models include mattress, coverlet and 3400 control unit.

**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 ES60601-1:2005

**Flammability:** Conforms to NFPA 101 (Life Safety Code) / ASTM E1590; Cal Tech Bulletin #117 (2013); 16 CFR Parts 1632 and 1633.

**Indications:** Excessive perspiration or maceration; treatment of Stage I-IV pressure injuries; prevention for high risk patients.

**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
**Therapy Provided**

- Microclimate Management

**QUICK FACTS**

**Indications**
- Excessive perspiration or maceration
- Treatment of Stage 1-4 pressure injuries
- Prevention for high-risk patients

**Key Advantages:**
- Helps keep vulnerable skin cool, dry and comfortable
- Works to reduce heat, moisture, shear, pressure, odor
- Convenient setup, maintenance and storage
- Multi-patient use — easily wiped clean and disinfected in place
- Quiet, powerful air flow

The Topper attaches like a fitted sheet to any standard pressure-redistributing healthcare support surface. Its low-profile design provides advantages in safety, comfort and patient transfer compared to traditional low air loss overlays. Available in three widths, The Topper accommodates 500 lbs. on 36” wide, 750 lbs. on the 42” wide, and up to 1,000 lbs. on the 48” wide versions.

**Item #** | **Description / Dimensions**
--- | ---
MEM36 | The Topper, system (80”L x 36”W)
MEM8436 | The Topper, system (84”L x 36”W)
MEM42 | The Topper, system (80”L x 42”W)
MEM8442 | The Topper, system (84”L x 42”W)
MEM48 | The Topper, system (80”L x 48”W)
MEM8448 | The Topper, system (84”L x 48”W)
MEM7554 | The Topper, system (75”L x 54”W)
MEM8054 | The Topper, system (80”L x 54”W)
MEM8060 | The Topper, system (80”L x 60”W)
MEM8460 | The Topper, system (84”L x 60”W)
2100 | Control unit only

System includes fitted air cover, powered control unit, carry bag.
PressureGuard®
APM²

PressureGuard® APM² with digital control unit

Now made with LifeSPAN®
bleach-resistant fabric cover
(see page 15 for details)

Shear Transfer Zones®

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.

Shear Transfer Zones®

Cover Design (US Patent Number 8,438,682)

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 silicone-coated, shear-minimizing fabric bands located on the underside of the bi-directional stretch cover.

This Shear Transfer Zones design helps:
- 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.

Therapy Provided

✓ Powered Pressure Redistribution
✓ Alternating Pressure
✓ Lateral Rotation

The APM² 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 positions¹
- Prevention for high risk patients

Therapy Provided

- Powered Pressure Redistribution
- Alternating Pressure
- Lateral Rotation

Item #  Description  Dimensions
5875LR-29  APM² with digital control unit  75”L x 35”W x 7”H
5880LR-29  APM² with digital control unit  80”L x 35”W x 7”H
5884LR-29  APM² with digital control unit  84”L x 35”W x 7”H
5900  Digital control unit only

Control Unit:
- Weight: 6.3 lbs.
- Voltage: 120 AC
- Frequency: 60 Hertz

Dimensions: 12” x 7.5” x 5”

Max current: 1.0 Amp
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 fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.

¹ In situations where positioning on the pressure ulcer cannot be avoided (e.g. the individual has multiple ulcers on multiple surfaces), limit the amount of time the individual is positioned on the ulcer. Source: NPUAP/EPUAP Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67

Now made with LifeSPAN®
bleach-resistant fabric cover
(see page 15 for details)
PressureGuard® APM²

Safety Supreme

Combines all the features of the top-selling PressureGuard® APM², plus the added safety benefits of raised perimeter edges. The Safety Supreme incorporates the proprietary Geo-Mattress with Wings® raised perimeter design to help prompt the user away from the edge of the bed. Provides protection from pressure injuries, falls, fire, restraints and siderail entrapment – all in one easy-to-use package.

Exclusive Raised Perimeter

incorporates the unique “edge-to-edge” design to help prompt user away from edge of bed without compromising skin integrity.

Therapy Provided

✓ Powered Pressure Redistribution
✓ Alternating Pressure
✓ Lateral Rotation
✓ Raised Safety Perimeter

QUICK FACTS

Indications:
(in addition to APM² p. 8):
• Patients at risk for falls

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Medicare Approved:</th>
<th>Weight limit:</th>
<th>Warranty:</th>
<th>Mattress Weight:</th>
<th>UL listed:</th>
</tr>
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<tbody>
<tr>
<td>SAF5875-29</td>
<td>Safety Supreme, 75&quot;L x 35&quot;W x 7&quot;H center, 9&quot;H side</td>
<td>E0277 (Group II)</td>
<td>350 lbs.</td>
<td>18 months (all components)</td>
<td>approx. 20 lbs.</td>
<td>Yes</td>
</tr>
<tr>
<td>SAF5880-29</td>
<td>Safety Supreme, 80&quot;L x 35&quot;W x 7&quot;H center, 9&quot;H side</td>
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<tr>
<td>SAF5884-29</td>
<td>Safety Supreme, 84&quot;L x 35&quot;W x 7&quot;H center, 9&quot;H side</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>5900</td>
<td>Digital control unit</td>
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</tbody>
</table>

All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.
PressureGuard®
APM

Unlike other alternating pressure mattresses, the PressureGuard APM won’t create extreme pressure gradients between inflated and deflated cylinders.

On top, the Geo-Matt anti-shearing surface forms a comfortable, therapeutic interface between the air system and the user. It absorbs and smooths sharp pressure drop-offs that other surfaces can’t, while the air system does the “heavy lifting” below, alternating weight-bearing across the surface in ten-minute cycles. Or, select “Float” mode for effective powered flotation.

Other standard PressureGuard features include the exclusive Heel Slope taper, and two-part Safety-Edge bolster system for added stability when sitting or transferring. Bacteriostatic top fabric is fluid-proof, fire resistant, tear resistant, cleanable, and replaceable.

QUICK FACTS
Indications
• Treatment of Stage 1-4 pressure injuries
• Patients that can’t/won’t reposition frequently
• Patients that can be positioned off pressure injury in at least two positions
• Prevention for high risk patient

Key Advantages:
• Simple operation
• Powered flotation mode
• Gentle and efficient pressure changes
• PressureGuard® design: stability, safety, anti-shearing

Item # Description
S175-29 PressureGuard® APM, w/standard control unit, 75”L x 35”W x 7”H
S180-29 PressureGuard® APM, w/standard control unit, 80”L x 35”W x 7”H
S184-29 PressureGuard® APM, w/standard control unit, 84”L x 35”W x 7”H
S500 Standard control unit only

Medicare Approved: E0277 (Group II)
Weight limit: 350 lbs.
Warranty: 18 months non-prorated.
Mattress weight: 20 lbs.
Control unit: 5.25 lbs.
UL listed: Yes

The PressureGuard® APM is recognized for reimbursement under Medicare Code: E0277. All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.
Powerful Digital Control Unit

- Up to four times the air output of conventional units.
- Eight electronically-controlled comfort settings.
- Programmable cycle times of 20, 25, 30 or 35 minutes.
- Low pressure indicator and audible alarm.

Segmented top reduces sharp pressure drop-offs, while air system below handles the “heavy lifting,” alternating weight-bearing across the surface in user-selectable intervals. “Two up, one down” inflation pattern ensures maximum patient support throughout the cycle.

PressureGuard®
Bariatric APM

Therapy Provided

✓ Powered Pressure Redistribution
✓ Alternating Pressure for users up to 750 lbs.

QUICK FACTS
Indications:
- Aggressive treatment (through Stage 4)
- Prevention of pressure injuries in immobile or high risk patients
- Can’t or won’t reposition frequently
- Can be positioned off the pressure injury

Key Advantages:
- Simple operation
- Gentle and effective pressure changes
- Customizable firmness and time settings
- PressureGuard design: stability, safety, anti-shearing

Item # Description
AP8042-29 Bariatric APM, 80”L x 42”W x 7”H
AP8048-29 Bariatric APM, 80”L x 48”W x 7”H
AP8054-29 Bariatric APM, 80”L x 54”W x 7”H
*AP8442-29 Bariatric APM, 84”L x 42”W x 7”H
AP8448-29 Bariatric APM, 84”L x 48”W x 7”H
*AP8454-29 Bariatric APM, 84”L x 54”W x 7”H
7500 Bariatric APM Control Unit Only

Medicare Approved: EO277 (Group II)
Weight limit: 750 lbs.
Warranty: 18 months (all components)
Mattress Weight: Approx. 25 lbs.
UL listed: Yes

Additional bariatric options available — see page 20.
All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.

* Allow up to 10 working days lead time for this size.
The revolutionary PressureGuard CFT’s Constant Force Technology® automatically adjusts a network of interconnected air cylinders and elasticized reservoirs to the appropriate, therapeutic level, regardless of the user’s weight or position.

The CFT non-powered system is approved for reimbursement as a Group II support surface, based on head-to-head studies in which it outperformed leading powered systems in pressure injury healing.

The CFT is extremely cost effective. Requires virtually no set-up, programming, or maintenance other than periodic air boost (Air System Renewal Kit is required). Wipes clean. Generates no noise or heat and uses no electricity, making it immune to power interruptions.

Use it in-facility to slash rental costs, increase user satisfaction, and improve regulatory compliance on issues from skin care to bed safety. Or, select it as a trouble-free but supremely effective option for at-home users.

As user shifts position, reservoirs absorb displaced air to accommodate load and re-equalize pressures.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8075-29</td>
<td>PressureGuard CFT®, 75&quot;L x 35&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>* 8280-29</td>
<td>PressureGuard CFT®, 80&quot;L x 32&quot;W x 7&quot;H</td>
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<tr>
<td>8080-29</td>
<td>PressureGuard CFT®, 80&quot;L x 35&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>8084-29</td>
<td>PressureGuard CFT®, 84&quot;L x 35W&quot;x 7&quot;H</td>
</tr>
<tr>
<td>* CF8042-29</td>
<td>PressureGuard CFT®, 80&quot;L x 42&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>* CF8048-29</td>
<td>PressureGuard CFT®, 80&quot;L x 48&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>* CF8054-29</td>
<td>PressureGuard CFT®, 80&quot;L x 54&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>* CF8442-29</td>
<td>PressureGuard CFT®, 84&quot;L x 42&quot;W x 7&quot;H</td>
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<td>* CF8448-29</td>
<td>PressureGuard CFT®, 84&quot;L x 48&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>* CF8454-29</td>
<td>PressureGuard CFT®, 84&quot;L x 54&quot;W x 7&quot;H</td>
</tr>
<tr>
<td>SERVICE-00</td>
<td>Air System Renewal Kit (includes hand pump and auto-adjust valve)</td>
</tr>
</tbody>
</table>

Twin/Full/Queen/King sizes available: See In-Home Styles — page 21.
Additional bariatric options available — see page 20.

* Allow up to 10 working days lead time for these sizes.

Medicare Approved: E0373 (Group II)
Weight limit: 500 lbs.
750 lbs. Bariatric models and Full/Queen/King sizes
Warranty: 5 years, non-prorated
Mattress Weight: 21 lbs.

All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.

In situations where positioning on the pressure injury cannot be avoided (e.g. the individual has multiple injuries on multiple surfaces), limit the amount of time the individual is positioned on the injury.

Source: NPUS/EPUAP Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67

*Studies available upon request
**PressureGuard® Span-Care® Convertible**

made with [LifeSPAN®](#)

bleach-resistant stretch fabric

---

**Performance, comfort and flexibility — with or without power!**

The Span-Care® convertible air therapy surface is engineered to empower busy caregivers with an ideal blend of high-end performance and trouble-free ease of use.

In non-powered mode, use the Span-Care convertible for pressure injury prevention in at-risk patients, early intervention of existing pressure injuries, or when a step-down surface is called for. Its self-adjusting system of synchronized air cylinders and pressure relief valves provide the correct level of immersion and envelopment for any user.

Add the simple, digital control unit when powered treatment modalities are necessary. Adjustable comfort settings, audible low pressure alarm and a timed auto-firm mode ensure maximum usability.

In either mode, the Span-Care convertible delivers an unmatched combination of extreme patient comfort, crucial safety and stability, proven pressure management and maintenance-free reliability.

---

**QUICK FACTS**

**Indications:**
- Treatment of Stage 1–4 pressure injuries
- Patient can’t/won’t reposition frequently
- Can be positioned off the pressure injury in at least 2 positions
- Prevention for high risk patients

**Key Advantages:**
- Minimized shearing through Geo-Matt® surface geometry and Shear Transfer Zones® on bi-directional stretch cover
- Minimized risk of falls and bed entrapment through Safety Edge™ bolster design
- Flexible treatment modalities, including alternating pressure and powered flotation
- Easy-to-use, easy-to-connect control unit

---

**Therapy Provided**

- **Non-powered (Air) Reactive Pressure Redistribution**
  - **With control unit added:** Alternating Pressure
  - Powered Pressure Redistribution

---

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC753629</td>
<td>75&quot;L x 36&quot;W x 7”H</td>
</tr>
<tr>
<td>SC803629</td>
<td>80&quot;L x 36&quot;W x 7”H</td>
</tr>
<tr>
<td>SC843629</td>
<td>84&quot;L x 36&quot;W x 7”H</td>
</tr>
<tr>
<td>SC85V29</td>
<td>Span-Care Convertible for recessed deck frames</td>
</tr>
<tr>
<td>SC804229</td>
<td>80&quot;L x 42&quot;W x 7”H</td>
</tr>
<tr>
<td>SC844229</td>
<td>84&quot;L x 42&quot;W x 7”H</td>
</tr>
</tbody>
</table>

**Control Unit:**
- **S900** Add-on control unit

**Weight limit:**
- Supports up to 500 lbs. (400 in powered mode)
- 42” models: 700 lbs. (600 in powered mode)

**Weight:**
- Mattress: approximately 25 lbs.
- Control unit: 6.3 lbs.

**Warranty:**
- Mattress: 5 years, non-prorated
- Control unit: 18 months, non-prorated

**UL listed:**
- Yes

**Flammability:**
- All models conform to NFPA 101 (Life Safety Code); CalTech bulletins # 117, 129, and 603; CPSC 16 CFR Parts 1632 and 1633

---

1In situations where positioning on the pressure injury cannot be avoided (e.g. the individual has multiple injuries on multiple surfaces), limit the amount of time the individual is positioned on the injury.

Source: NPUAP/EPUAP, Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67
PressureGuard® Custom Care® Convertible Series

With its innovated “Star Chamber” design, the PressureGuard® Custom Care® Convertible Series delivers an unmatched combination of outcomes, comfort and safety — plus all the treatment flexibility associated with convertible surfaces.

Putting the “air” back in air therapy

Typical non-powered reactive surfaces have been a product of compromise. They are expected to deliver high-end therapy, like an air treatment surface. But their foam foundation is little different than a simple foam mattress. While this typical system design can provide some measure of effectiveness, the foam construction ultimately limits what it can achieve.

Span-America knew there was a better way to provide non-powered therapy. The result is the revolutionary PressureGuard Custom Care Convertible Series. Its innovative design maximizes the essential component of true air therapy: air!

The secret lies in the innovative Star Chamber™ design of the air support cylinders. Using simple physics, this closed, air-filled system provides a combination of immersion, pressure redistribution, and comfort impossible to achieve with typical non-powered surfaces.

Custom Care Convertible surfaces also incorporate a long and clinically proven line of patented Span-America innovations in shear management, active and reactive therapies, microclimate management, and patient safety. Plus, add-on therapy modalities — including lateral rotation, alternating pressure, and low air loss — can provide greater treatment flexibility. And that means better care for those under your care.

Computerized pressure mapping demonstrates outstanding pressure redistribution across the entire surface. Notice the low peak pressures — particularly in the sacral region — and low average pressures throughout. (Subject: 5’10” male, 195 lbs., supine)

Convertibles: maximizing options & outcomes

Custom Care Convertible air therapy:
• helps prevent nosocomial pressure injuries
• provides injury treatment through Stage 4

Add-on powered control units instantly provide capability for:
• alternating pressure
• lateral rotation
• low air loss

As a result, caregivers can:
• save money on expensive surface rentals
• provide superior outcomes
• improve patient safety via fall prevention and entrapment avoidance
• ensure outstanding comfort and stability
• avoid “never events”: nosocomial injuries, fall-related injury
Air is the star

The revolutionary part of the PressureGuard Custom Care Convertible and Convertible LAL surfaces starts deep within the surface, in the Star Chamber air cylinders. Far more than foam-filled “air” systems, the Star Chamber design creates a true air system that is constantly filled with air—whether or not the surface is powered.

- air is a superior pressure redistribution and immersion medium
- cross-connected elasticized reservoirs absorb peaks to mimic powered flotation
- four body-length air cylinders provide greater air displacement and better weight distribution than typical side-to-side cylinder configurations
- the points of the star-shaped core ensure maximum air volume
- the closed air system requires no refilling or maintenance for 5 years

Air superiority

While they can be somewhat effective, foam-filled systems are limited by physics. But true air therapy provides the pathway to dramatically improved outcomes. It all starts with what’s on the inside.

Foam: a solid
- inhibits ideal pressure redistribution
- limits active therapies

Air: a fluid
- facilitates ideal pressure redistribution
- maximizes active therapies

a typical foam-filled “air” sector:
- is only 5% air by volume
- provides only 5% support from air
- derives 95% support from foam

a Star Chamber™ air cylinder:
- is 60% air by volume
- provides 92% support from air
- derives only 8% support from foam

Shear Transfer Zones® design

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 silicone-coated, shear-minimizing fabric bands located on the underside of the bi-directional stretch cover.

This Shear Transfer Zones design helps:
- 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

Now made with

LifeSPAN®
fortified healthcare fabric

- Polycarbonate-fortified for unsurpassed resistance to damaging effects of diluted bleach and other aggressive cleaners and disinfectants
- Engineered for ideal combination of immersion and patient mobility
- Environmentally friendly
Setting the new standard in convertible air therapy

PressureGuard® Custom Care® Convertible surfaces represent the next generation of time-tested PressureGuard air therapy surfaces. In peer-reviewed studies, non-powered and powered PressureGuard surfaces outperformed traditional powered surfaces in wound healing through Stage 4.

Custom Care Convertible mattresses feature the innovative Star Chamber system engineered with air support cylinders that are constantly filled with air—whether or not the surface is powered. Even in their non-powered state, the air cylinders’ head-to-foot orientation provides greater air displacement and better weight distribution than typical side-to-side cylinder configurations, and the cross-connected elasticized reservoirs absorb peaks to mimic powered flotation.

The Star Chamber design makes powered therapies more effective as well. Add-on powered control units instantly provide capability for alternating pressure and lateral rotation, offering greater treatment flexibility.

Indications:
• Treatment of Stage 1-4 pressure injuries
• Patient can’t/won’t reposition frequently
• Can be positioned off the injury in at least 2 positions
• Prevention for high risk patients

Key Advantages:
• Minimized shearing through Geo-Matt® surface geometry and Shear Transfer Zones® on bi-directional stretch cover
• Minimized risk of falls and bed entrapment through Safety Edge™ bolster design
• Flexible treatment modalities, including alternating pressure and lateral rotation
• Easy-to-use ruggedized control unit with quick connect-to-mattress port

QUICK FACTS

Indications:
• Treatment of Stage 1-4 pressure injuries
• Patient can’t/won’t reposition frequently
• Can be positioned off the injury in at least 2 positions
• Prevention for high risk patients

1 In situations where positioning on the pressure injury cannot be avoided (e.g. the individual has multiple injuries on multiple surfaces), limit the amount of time the individual is positioned on the injury. Source: NAPPU/EPUAP Pressure Ulcer Prevention and Treatment, Clinical Practice Guidelines, p 66-67


Yes

*Hill-Rom is a mark, and CareAssist® is a registered mark, of Hill-Rom® Services, Inc.
By its very design, the PressureGuard® Custom Care® Convertible LAL delivers improved patient outcomes for microclimate management and pressure redistribution with the added benefits associated with convertible surfaces.

The inner air delivery cover of the Custom Care Convertible LAL features a dedicated air supply and continuous airflow through its Air Diffusion Matrix™. This innovative design sweeps away moisture vapor before it can re-form as a liquid, helping to reduce maceration. Furthermore, with the powered control unit, the low air loss treatment helps to control excess moisture and removes excess heat at the microclimate level via moisture management.

Effective pressure management is possible through a number of patented design features, including our Geo-Matt® surface geometry and the gentle Heel Slope® of our dual heel protection.

In situations where positioning on the pressure injury cannot be avoided (e.g., the individual has multiple injuries on multiple surfaces), limit the amount of time the individual is positioned on the injury. Source: NPAUP/EPUAP Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67

Innervate is a mark, and CareAssist® is a registered mark, of Hill-Rom® Services, Inc.

### Therapy Provided
- Non-powered (Air) Reactive Pressure Redistribution
- Microclimate Management (LAL)
- Alternating Pressure
- Lateral Rotation
- Powered Pressure Redistribution

### QUICK FACTS

**Indications:**
- Treatment of Stage 1–4 pressure injuries
- Excessive perspiration or maceration
- Patient can’t/won’t reposition frequently
- Can be positioned off the injury in 2 positions
- Prevention for high risk patients

**Key Advantages:**
- Effective pressure transfer through Geo-Matt® surface geometry and dual heel protection
- Reduced maceration through continuous airflow via Air Diffusion Matrix™ layer
- More effective powered therapies through the Star Chamber™ design
- Easy-to-use control unit with quick-connect air lines and push-button therapy selection

### Item #

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Medicare Approved:</th>
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<tbody>
<tr>
<td>CL753629</td>
<td>75”L x 36”W x 7”H</td>
<td>E0373 (without unit)</td>
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<tr>
<td>CL803629</td>
<td>80”L x 36”W x 7”H</td>
<td>E0277 (with unit)</td>
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<tr>
<td>CL843629</td>
<td>84”L x 36”W x 7”H</td>
<td></td>
</tr>
<tr>
<td>CL85V29</td>
<td>Custom Care Convertible LAL for recessed deck frames (see page 19)</td>
<td></td>
</tr>
<tr>
<td>CL80CA29</td>
<td>Custom Care Convertible LAL 80&quot; for CareAssist®</td>
<td></td>
</tr>
<tr>
<td>CL84CA29</td>
<td>Custom Care Convertible LAL 84&quot; for CareAssist®</td>
<td></td>
</tr>
<tr>
<td>Control Unit: 8400</td>
<td>Add-on control unit for Custom Care Convertible LAL</td>
<td></td>
</tr>
</tbody>
</table>

**Weight limit:**
- Supports up to 500 lbs. (non-powered & alternating modes)
- Supports up to 350 lbs. (lateral rotation mode)

**Weight:**
- Mattress: approximately 34 lbs.
- Control unit: 12.5 lbs.

**Warranty:**
- Mattress: 5 years, non-prorated
- Control unit: 2 years, non-prorated

**UL listed:**
- Yes

**Flammability:**
- All models conform to NFPA 101 (Life Safety Code); CalTech bulletins # 117, 129, and 603; CPSC 16 CFR Parts 1632 and 1633.

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

If you’re considering a non-powered reactive pressure redistribution surface, choose the one that is designed to outperform the others. Span-America’s PressureGuard® Custom Care® surface provides effective, non-powered pressure redistribution through its outstanding combination of a zoned, shear-reducing, engineered outer shell surrounding a reactive support chamber system.

Custom Care’s unique Metered Immersion™ design reacts to changes in surface loading through a series of interconnected longitudinal support chambers. As the user moves or repositions on the surface, the chambers below react in concert – deflecting, transferring air, and venting – in relation to the user’s weight and position. The result is a blend of pressure management, shear reduction, comfort, and ease of operation not achievable with other non-powered systems.

Therapy Provided

✓ Non-powered (Air) Reactive Pressure Redistribution

QUICK FACTS

Indications:
• Prevention and treatment of Stage 1-4 pressure injuries
• Treatment of uncomplicated (non-complex) stage 3 and 4 pressure injuries with multiple turning surfaces¹
• Can be positioned off the injury in a least 2 positions¹
• Prevention for high risk and/or severely compromised
• History of previously healed pressure injuries
• Can be repositioned frequently
• Poorly padded boney prominences

Key Advantages:
• Minimal shearing through Geo-Matt® surface geometry and Shear Transfer Zones® on bi-directional stretch cover
• Maintenance-free support chambers require no adjustment or refilling
• No initial set-up necessary

Item # Description
NP753629  75”L x 36”W x 7”H
NP803629  80”L x 36”W x 7”H
NP843629  84”L x 36”W x 7”H
* NP85V29 Custom Care for recessed deck frames (see page 19)
* NP80CA29 Custom Care 80” for CareAssist®
* NP84CA29 Custom Care 84” for CareAssist®
60787    80”L x 42”W x 7”H
66914    84”L x 42”W x 7”H

Medicare Approved: E0373 (Group II)
Weight limit: Supports up to 500 lbs.
Weight: Approximately 23 lbs.
Warranty: 5 years, non-prorated (all components)
Flammability: Conforms to NFPA 101 (Life Safety Code); CalTech bulletins # 117, 129, and 603; CPSC 16 CFR Parts 1632 and 1633

* Allow up to 10 working days lead time for this version.
All models are fire barrier version (FBV) denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633.

¹In situations where positioning on the pressure injury cannot be avoided (e.g., the individual has multiple injuries on multiple surfaces), limit the amount of time the individual is positioned on the injury.
Source: NPUAP/EPUAP Pressure Ulcer Prevention and Treatment, Clinical Practice Guideline, p 66-67

*Hill-Rom is a mark, and CareAssist® is a registered mark, of Hill-Rom® Services, Inc.
Span Surfaces for Recessed Deck Beds

Specialty models to accommodate the unique challenges of recessed deck beds.

Featuring Span’s proprietary Safety Edge™ two-piece bolster system, adapted to overcome the design restrictions inherent in recessed decks.

Choose from among these leading Span surfaces

PressureGuard® Custom Care® Convertible LAL:
Convertible treatment with add-on microclimate management, alternating pressure and lateral rotation (Item # CL8SV29; add-on control unit item #8400 – see page 17)

PressureGuard® Easy Air® LR:
Microclimate management, alternating pressure and lateral rotation (Item # L8SVLR-29 – see page 5)

PressureGuard® Custom Care® Convertible:
Convertible treatment with add-on alternating pressure and lateral rotation (Item # CJ8SV29; add-on control unit item #6500 – see page 16)

Geo-Mattress® UltraMax™:
Premium therapeutic foam (Item # UMX8SV-29 – see page 26)

PressureGuard® Custom Care® Convertible LAL:
Convertible treatment with add-on microclimate management, alternating pressure and lateral rotation (Item # CL8SV29; add-on control unit item #8400 – see page 17)
### Bariatric Solutions

**Four Options for Weights up to 1000 lbs.**

#### PressureGuard Easy Air® XL

Low air loss/alternating pressure mattress system

(see page 4 and 5 for series description)

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight range</th>
</tr>
</thead>
<tbody>
<tr>
<td>L8042XL-29</td>
<td>Easy Air XL system, 80”L x 42”W x 7”H</td>
<td>250 - 1000 lbs.</td>
</tr>
<tr>
<td>L8048XL-29</td>
<td>Easy Air XL system, 80”L x 48”W x 7”H</td>
<td>250 - 1000 lbs.</td>
</tr>
<tr>
<td>* L8442XL-29</td>
<td>Easy Air XL system, 84”L x 42”W x 7”H</td>
<td>250 - 1000 lbs.</td>
</tr>
<tr>
<td>* L8448XL-29</td>
<td>Easy Air XL system, 84”L x 48”W x 7”H</td>
<td>250 - 1000 lbs.</td>
</tr>
<tr>
<td>* L8454XL-29</td>
<td>Easy Air XL system, 84”L x 53”W x 7”H</td>
<td>250 - 1000 lbs.</td>
</tr>
<tr>
<td>8300</td>
<td>Easy Air XL Bariatric Control Unit Only</td>
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</tr>
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</table>

#### PressureGuard® Bariatric APM

Alternating pressure air mattress system

(see pages 10 and 11 for product description)

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight range</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP8042-29</td>
<td>Bariatric APM, 80”L x 42”W x 7”H</td>
<td>150 - 750 lbs.</td>
</tr>
<tr>
<td>AP8048-29</td>
<td>Bariatric APM, 80”L x 48”W x 7”H</td>
<td>150 - 750 lbs.</td>
</tr>
<tr>
<td>AP8054-29</td>
<td>Bariatric APM, 80”L x 54”W x 7”H</td>
<td>150 - 750 lbs.</td>
</tr>
<tr>
<td>* AP8442-29</td>
<td>Bariatric APM, 84”L x 42”W x 7”H</td>
<td>150 - 750 lbs.</td>
</tr>
<tr>
<td>* AP8448-29</td>
<td>Bariatric APM, 84”L x 48”W x 7”H</td>
<td>150 - 750 lbs.</td>
</tr>
<tr>
<td>* AP8454-29</td>
<td>Bariatric APM, 84”L x 54”W x 7”H</td>
<td>150 - 750 lbs.</td>
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<tr>
<td>7500</td>
<td>Bariatric APM Control Unit Only</td>
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</table>

#### PressureGuard CFT®

Non-powered treatment mattress system

(see page 12 for product description)

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF8042-29</td>
<td>PressureGuard CFT, 80”L x 42”W x 7”H</td>
<td>100 - 750 lbs.</td>
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<tr>
<td>CF8048-29</td>
<td>PressureGuard CFT, 80”L x 48”W x 7”H</td>
<td>100 - 750 lbs.</td>
</tr>
<tr>
<td>CF8054-29</td>
<td>PressureGuard CFT, 80”L x 54”W x 7”H</td>
<td>100 - 750 lbs.</td>
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<tr>
<td>* CF8442-29</td>
<td>PressureGuard CFT, 84”L x 42”W x 7”H</td>
<td>100 - 750 lbs.</td>
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<tr>
<td>* CF8448-29</td>
<td>PressureGuard CFT, 84”L x 48”W x 7”H</td>
<td>100 - 750 lbs.</td>
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<tr>
<td>* CF8454-29</td>
<td>PressureGuard CFT, 84”L x 54”W x 7”H</td>
<td>100 - 750 lbs.</td>
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</tbody>
</table>

#### Geo-Mattress Atlas®

Therapeutic foam mattress

(see page 29 for product description)

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB035-29</td>
<td>Geo-Mattress Atlas, 80”L x 35”W x 7”H</td>
<td>600 lbs.</td>
</tr>
<tr>
<td>AB042-29</td>
<td>Geo-Mattress Atlas, 80”L x 42”W x 7”H</td>
<td>750 lbs.</td>
</tr>
<tr>
<td>AB049-29</td>
<td>Geo-Mattress Atlas, 80”L x 48”W x 7”H</td>
<td>750 lbs.</td>
</tr>
<tr>
<td>AB054-29</td>
<td>Geo-Mattress Atlas, 80”L x 54”W x 7”H</td>
<td>750 lbs.</td>
</tr>
<tr>
<td>* AB442-29</td>
<td>Geo-Mattress Atlas, 84”L x 42”W x 7”H</td>
<td>750 lbs.</td>
</tr>
<tr>
<td>* AB448-29</td>
<td>Geo-Mattress Atlas, 84”L x 48”W x 7”H</td>
<td>750 lbs.</td>
</tr>
<tr>
<td>* AB454-29</td>
<td>Geo-Mattress Atlas, 84”L x 54”W x 7”H</td>
<td>750 lbs.</td>
</tr>
</tbody>
</table>

**Non-prorated warranty:**
- 2 years (Easy Air), 18 months (APM), 5 years (CFT), 3 years (Atlas).

**Cover cleaning:**
- Wipe clean with gentle suds or approved cleaning agents. Avoid bleach.

**Lead times:**
- Allow up to 10 working days from time of order for shipment for items noted by an asterisk (*).

**Shipping:**
- All models ship fully assembled in a flat carton via common carrier.

**UL Listing:**
- APM conforms to UL 60601-1, CAN/CSA C22.2 NO.601.1.
- Easy Air conforms to UL 60601-1, CAN/CSA C22.2 NO.601.1.
Extra-wide and Consumer Sizes

Several Span models are available in sizes wider than typical healthcare beds. These non-bariatric options provide comfortable, effective use by those who require a wider surface but do not require a bariatric weight capacity. Options include:

### PressureGuard® powered air therapy (treatment):

- **Easy Air®**
  - Supports up to 500 lbs.
  - Widths: 39”, 42”
  - See page 4

- **Easy Air® LR**
  - Supports up to 500 lbs.
  - Widths: 39”, 53”
  - See page 5

- **Protocol®**
  - Supports up to 500 lbs.
  - Widths: 42”
  - See page 6

- **Topper®**
  - Supports up to 1000 lbs.
  - Widths: 42”, 48”, 54”, 60”
  - See page 7

### PressureGuard® convertible and non-powered air therapy (treatment):

- **Custom Care® Convertible**
  - Supports up to 500 lbs.
  - Widths: 42”
  - See page 16

- **Span Care® Convertible**
  - Supports up to 700 lbs.
  - Widths: 42”
  - See page 13

- **Custom Care®**
  - Supports up to 500 lbs.
  - Widths: 42”
  - See page 18

- **CFT®**
  - For users 100 - 750 lbs.
  - Widths: 42”, 48”, 54”
  - See page 12

### Geo-Mattress® therapeutic foam (prevention):

- **UltraMax™**
  - Supports up to 600 lbs.
  - Widths: 39”, 42”
  - See page 26

- **Atlas™**
  - Supports up to 750 lbs.
  - Widths: 39”, 42”, 48”, 54”
  - See page 29

- **Max®, Plus® and Pro™ models**
  - Supports up to 750 lbs.
  - Widths: 39”, 42”, 48”, 54”
  - See page 28

### Also available…PressureGuard In-Home Styles.

Extra-wide, consumer-sized models accommodate one user or two.

### PressureGuard® APM2 with digital control unit

(see page 8 for product description)

<table>
<thead>
<tr>
<th>Size/Dimensions</th>
<th>Therapy on Patient Right</th>
<th>Therapy in Center</th>
<th>Weight limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual King® / 80”L x 38”W</td>
<td>AP28038-29</td>
<td>AP27554-CTR-29</td>
<td>350 lbs. each user</td>
</tr>
<tr>
<td>Full / 75”L x 54”W</td>
<td>AP27554-RT-29</td>
<td>AP28054-CTR-29</td>
<td>350 lbs. each user</td>
</tr>
<tr>
<td>Full Long / 80”L x 54”W</td>
<td>AP28054-RT-29</td>
<td>AP28060-CTR-29</td>
<td>350 lbs. each user</td>
</tr>
<tr>
<td>Queen / 80”L x 60”W</td>
<td>AP28060-RT-29</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PressureGuard CFT®

(see page 12 for product description)

<table>
<thead>
<tr>
<th>Size/Dimensions</th>
<th>Therapy across entire surface</th>
<th>Weight limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual King® / 80”L x 38”W</td>
<td>CF8038-HS-29</td>
<td>500 lbs.</td>
</tr>
<tr>
<td>Full / 75”L x 54”W</td>
<td>CF7554-HS-29</td>
<td>750 lbs. total**</td>
</tr>
<tr>
<td>Full Long / 80”L x 54”W</td>
<td>CF8054-HS-29</td>
<td>750 lbs. total**</td>
</tr>
<tr>
<td>Queen / 80”L x 60”W</td>
<td>CF8060-HS-29</td>
<td>750 lbs. total**</td>
</tr>
</tbody>
</table>

* To accommodate a Dual (split) King surface, 80”L x 76” W, order this item together with our matching non-powered air mattress (RW8038-29) for the other half of the bed.

** 1 or 2 users.

Non-prorated warranty: 18 months (APM2 Deluxe); 5 years (CFT).

Cover cleaning: Wipe clean with neutral suds or approved cleaning agents. Avoid bleach.

Lead times: Allow up to 10 working days lead time for all sizes.

Shipping: All In-Home Style units ship fully assembled in a flat carton via common carrier.

UL Listing: APM2 Deluxe conforms to UL 544.

See individual product brochures for complete technical specifications.
Protecting Patient Safety:

**Bed Entrapment Compliance Overview**

Background: FDA/HBSW Guidance on Entrapment Risk

“Entrapment” describes an event in which a patient/resident is caught, trapped, or entangled in the space in or about the bed rail, mattress, or hospital bed frame and may result in deaths or serious injury. In partnership with the US Dept. of Veterans Affairs, Health Canada’s Medical Devices Bureau, and other stakeholders, in 1999 the US Food and Drug Administration (FDA) formed the Hospital Bed Safety Workgroup (HBSW). The HBSW also worked in cooperation with the Joint Commission on Accreditation of Healthcare Organizations, the U.S. Centers for Medicare and Medicaid Services, and the U.S. Consumer Product Safety Commission to improve patient safety associated with the use of hospital beds.

The HBSW identified seven potential entrapment zones in healthcare beds, and established dimensional guidelines for Zones 1-4 where 80 percent of reported entrapments have occurred.

- **Zone 1: Within the rail**
  FDA dimensional guidance: <120 mm (< 4 3/4 “)

- **Zone 2: Under the rail, between rail supports or next to a single rail support**
  FDA dimensional guidance: < 120 mm (< 4 3/4 “)

- **Zone 3: Between rail and mattress**
  FDA dimensional guidance: <120 mm (< 4 3/4 “)

- **Zone 4: Under the Rail, at the Ends of the Rail**
  FDA dimensional guidance: less than 60 mm (< 2 3/8 inches).

- **Zone 5: Between Split Bed Rails**

- **Zone 6: Between the End of the Rail and the Side Edge of the Head or Foot Board**

- **Zone 7: Between the Head or Foot Board and the Mattress End**

The HBSW also developed educational materials, clinical practice guidelines, evidence-based dimensional guidelines, test tools and methods to assess gaps in hospital bed systems, as well as information to assist in mitigating entrapment risks in currently used healthcare beds.

The HBSW’s expertise assisted FDA in producing *Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment - Guidance for Industry and FDA Staff*, which was originally published in 2006. Span-America urges all healthcare facilities to read and become familiar with this guidance document. The FDA also provides many resources designed to help facilities maintain compliance by routinely evaluating the safety of its beds, support surfaces and related accessories [see “additional resources”, page 24.] These resources include ordering instructions for the approved Testing Kit that facilities can use to maintain compliance with the FDA dimensional guidelines.
Bed entrapment compliance when combining beds, surfaces, and bed accessories from Span.

At time of shipping, all Geo-Mattress® therapeutic mattress firm perimeter models [see partial list below] are documented to meet Hospital Bed Safety Workgroup (HBSW) dimensional guidelines as published in the FDA’s Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment and Health Canada’s guidance document Adult Hospital Beds: Patient Entrapment Hazards, Side Rail Latching Reliability, and Other Hazards when used in conjunction with appropriately-sized MC Rexx, Advantage and Encore® beds, assist devices, rails, head and footboards [Standard, Essex, Lincoln, Lethbridge, Pembroke, Trenton and Princeton models] and related components from Span Medical Products Canada/Span-America Medical Systems.

Examples of common Span bed/surface/rail combinations that ensure compliance with FDA dimensional guidelines:

- Zone 1: Within the rail: Pictured—molded 3-position pivot assist; molded half-rail. All openings are within dimensional guidance.
- Zone 2: Under the rail, between rail supports or next to a single rail support Pictured—Surface: Geo-Mattress® Plus FP; Bed: Rexx
- Zone 3: Between rail and mattress Pictured—Surface: Geo-Mattress® UltraMax®; Bed: Encore
- Zone 4: Under the Rail, at the Ends of the Rail Pictured—Surface: Geo-Mattress® Max; Bed: Advantage

Entrapment compliant Geo-Mattress® series models include the following:

<table>
<thead>
<tr>
<th>Pro Models</th>
<th>Plus Models</th>
<th>Max Models</th>
<th>UltraMax Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR7635FP-29</td>
<td>PL7635FP-29</td>
<td>MX7535-29</td>
<td>UMX7536-29</td>
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<tr>
<td>PR8035FP-29</td>
<td>PL8035FP-29</td>
<td>MX8035-29</td>
<td>UMX8035-29</td>
</tr>
<tr>
<td>PR8435FP-29</td>
<td>PL8435FP-29</td>
<td>MX8435-29</td>
<td>UMX8436-29</td>
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<tr>
<td>PR7639FP-29</td>
<td>PL7639FP-29</td>
<td>MX7639-29</td>
<td>UMX7639-29</td>
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<tr>
<td>PR7642FP-29</td>
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<td>UMX8039-29</td>
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<tr>
<td>PR8042FP-29</td>
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<td>UMX8042-29</td>
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<tr>
<td>PR8439FP-29</td>
<td>PL8439FP-29</td>
<td>MX8439-29</td>
<td>UMX8439-29</td>
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<tr>
<td>PR8442FP-29</td>
<td>PL8442FP-29</td>
<td>MX8442-29</td>
<td>UMX8442-29</td>
</tr>
</tbody>
</table>

Note: This list is not exhaustive. For example “RP” (Raised Perimeter) models such as PL8035RP-29, PR8035RP, etc. also meet dimensional requirements, as do many other models not specifically listed here. Your Span sales representative can assist you with questions about a particular model number.
Air therapy surfaces and bed entrapment risk

The FDA guidance excludes air therapy surfaces from the dimensional guidance “due to the highly compressible nature of these mattresses, which poses technical difficulties with measuring certain dimensional gaps in these types of products.” The document does however recognize the potential entrapment dangers of typical roll-up style air mattresses, warning that “if a powered air mattress is replacing a mattress on a bed system that meets the recommendations in the guidance with the original mattress, the resulting bed system with the new air mattress may still pose a risk of entrapment.” To help caregivers address entrapment concerns in this situation, as well as the danger of falls, Span-America has designed its PressureGuard® series of air therapy surfaces with a proprietary, two-part Safety Edge™ bolster system. This design allows PressureGuard models to provide best-in-class alternating pressure, lateral rotation, powered flotation and microclimate management outcomes without the edge-of-bed safety compromise typical of traditional, roll-up style surfaces.

PressureGuard® Safety Edge™ bolster design helps eliminate entrapment and patient fall concerns by providing firm, stable edge-of-bed support that will not collapse under user’s weight.

Additional resources:

FDA provides a variety of helpful online documents on the topic, which can be found at Hospital Beds. (http://www.fda.gov/MedicalDevices/ProductsandMedicalProcedures/GeneralHospitalDevicesandSupplies/HospitalBeds/)

Available documents include:

- HBSW/FDA Frequently Asked Questions (FAQ) on Entrapment Issues
- A Guide for Modifying Bed Systems and Using Accessories to Reduce the Risk of Entrapment
- Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment
- Clinical Guidance for the Assessment and Implementation of Bed Rails in Hospitals, Long Term Care Facilities and Home Care Settings
Geo-Mattress® Series

Though they address different categories of need, the Geo-Mattress Max®, Plus®, Pro, with Wings, Atlas and UltraMax models have much in common. All are protected by covers made from wipe-clean, moisture-proof, anti-microbial fabrics. More importantly, each includes exclusive design innovations that solve problems left unaddressed by other foam mattress replacements:

Exclusive Geo-Matt® Design
Clinically-proven Geo-Matt® design creates a unique, anti-shearing top surface. 800 individually responsive cells in distinct head, torso, and foot zones enhance therapeutic support and comfort. (see page 42)

Hidden Zipper Design
For easier, more thorough cleaning and superior infection control.

Protective Heel Slope®
Heel Slope® feature redistributes load to pressure-tolerant lower legs and calves. Subtle taper reduces heel pressures while providing complete foot support. Because foot remains level with heart, slope does not facilitate dependent edema.

Other surfaces are flat, and can’t conform to the shape of the lower leg, especially behind the Achilles tendon.

Result: Heel must bear excess load, and skin will break down more easily.

The Geo-Mattress Heel Slope® slightly lowers the heel, allowing the mattress to fill in the space behind the Achilles tendon.

Result: Pressure is distributed over the entire lower leg, reducing pressure on the heel.
Geo-Mattress®
UltraMax™

Designed to exceed even the most rigorous requirements of the acute care environment.

Precision-engineered to deliver critical performance advantages inside and out! On the outside, the invidividually articulating cells of the clinically proven Geo-Matt® top surface combine with Span-America’s proprietary Shear Transfer Zones® design to provide unmatched protection from the harmful effects of micro shear, macro shear and rotational shear. Helps reduce caregiver injury by “gliding” the user back to position following head of bed elevation. On the inside, the 3-Dimensional Zoning™ core design of the UltraMax provides anatomically calibrated levels of support and unmatched user comfort. And in the seat area – where the mechanical fatigue of bed gatching and concentrated user weight affect durability most – the unique cell structure of the high resiliency UHP 500™ layer provides a 55% higher Support Factor than found in typical medical grade foams. Viscoelastic foam and gentle Heel Slope® provide added protection at vulnerable heels.

QUICK FACTS
Indications:
• Prevention and early intervention of Stage 1–4 pressure injuries¹
• Moderate to high risk for skin breakdown
• Decreased mobility
• Repositions frequently by self or caregiver

Key Advantages:
• Minimized shearing thru Geo-Matt® surface geometry and Shear Transfer Zones® within stretch cover (see description on page 15)
• Outstanding comfort for longer, more restful sleep
• Superior in-bed mobility, caregiver ergonomics
• Enhanced durability, protection from “bottoming out”

Item #          Description
UMX7536-29    75”L x 36”W x 6”H
UMX8036-29    80”L x 36”W x 6”H
UMX8436-29    84”L x 36”W x 6”H
UMX85V-29     For recessed deck frames (see page 15)
UMX80CA-29    80”L for CareAssist®+
UMX84CA-29    84”L for CareAssist®+
* UMX8039-29  80”L x 39”W x 6”H
* UMX8042-29  80”L x 42”W x 6”H
* UMX8439-29  84”L x 39”W x 6”H
* UMX8442-29  84”L x 42”W x 6”H

* Allow up to 10 working days lead time for these sizes.

Weight:         24 lbs.
Mattress Weight Limit: 500 lbs (36”); 600 lbs (39” and 42”)
Warranty:      8 years, all components. Non-prorated
Flammability:  All models conform to NFPA 101
               (Life Safety Code™);
               CPSC 16 CFR Parts 1632 and 1633;
               CalTB 117 & 129

¹ May be appropriate for multiple stage 2 or single stage 3 injuries, based on full assessment of skin status and repositioning required, according to best clinical practice and judgment

+ Hill-Rom is a mark, and CareAssist® is a registered mark, of Hill-Rom Services, Inc.

Therapy Provided
✓ Non-powered Pressure Redistribution
Geo-Mattress®
*UltraMax™* for Stretcher

**Category:**
Premium Pressure Redistribution Support Surface

**Design Advantages Inside…**
Engineered, multi-layer support core

- 3-Dimensional Zoning™ design provides anatomically-calibrated levels of support and immersion throughout.
- UHP 500™ Ultra High Performance foam in high-fatigue seat section; 55% higher support factor yields superior resiliency and recovery.
- Geo-Matt® non-shearing surface creates individually articulating cells; Ring-of-Air® channels dissipate heat and moisture.

**Extra-soft heel section facilitates immersion to provide added heel protection.**

**Specifications**

(All models listed are 5” high to facilitate maximum immersion)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Dimensions, overall (L) / (W)</th>
<th>Head-end taper length</th>
<th>Foot-end taper length</th>
</tr>
</thead>
<tbody>
<tr>
<td>47318</td>
<td>75” L x 26” W</td>
<td>7”</td>
<td>0”</td>
</tr>
<tr>
<td>49297</td>
<td>75” L x 26” W</td>
<td>13”</td>
<td>4”</td>
</tr>
<tr>
<td>97107</td>
<td>76” L x 26” W</td>
<td>10”</td>
<td>4”</td>
</tr>
<tr>
<td>10635</td>
<td>76” L x 26” W</td>
<td>12”</td>
<td>5”</td>
</tr>
<tr>
<td>2879329</td>
<td>76” L x 27” W</td>
<td>11”</td>
<td>5”</td>
</tr>
<tr>
<td>46234</td>
<td>76” L x 29” W</td>
<td>10”</td>
<td>8”</td>
</tr>
<tr>
<td>79012</td>
<td>76” L x 30” W</td>
<td>13”</td>
<td>4”</td>
</tr>
<tr>
<td>98969</td>
<td>78” L x 27” W</td>
<td>12”</td>
<td>12”</td>
</tr>
<tr>
<td>81937</td>
<td>2-pc “Gynie”</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Other dimensions also available upon request.

- Supports: up to 700 lbs.
- Warranty: 3-year, non-prorated
- Mattress Weight: approx. 20 lbs.
- All components: 100% latex-free and 100% PBDE-free
- Flammability: Conforms to NFPA 101 (Life Safety Code™); CPSC 16 CFR Parts 1632 and 1633; Cal TB 117 & 129.

*“Universal” hook & loop pattern. Large areas of both hook and loop on bottom of mattress help in anchoring it to a wide variety of stretcher models.*

Now made with **LifeSPAN®**
bleach-resistant fabric cover
(see page 15 for details)
Geo-Mattress® Max®, Plus® and Pro

**Geo-Mattress® Max®**

*High-end protection*
Three-tier, zoned design. Luxurious viscoelastic "memory foam" foot section cradles and protects the heel. Firm perimeter bolsters for added safety.

**Geo-Mattress® Plus®**

*Performance…Plus!*
Dual-layer, progressive-resistance design perfectly blends patient comfort and clinical effectiveness.

**Geo-Mattress® Pro**

*Affordability and Effectiveness*
Single layer, zoned construction delivers excellent value for budget-conscious facilities.

Also available:

**Geo-Mattress® Pro RP**
All of the features of the Geo-Mattress® Pro with the added safety of our supportive Raised Perimeter to help prevent user injury.

**Description**
- Therapeutic Foam Mattress
- Non-powered Pressure Redistribution

**Institutional Sizes**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX7535-29</td>
<td>75&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
<tr>
<td>MX7835-29</td>
<td>78&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
<tr>
<td>MX8035-29</td>
<td>80&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
<tr>
<td>MX8435-29</td>
<td>84&quot;L x 35&quot;W x 6&quot;H</td>
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<tr>
<td>MX7539-29</td>
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<td>MX8040-29</td>
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<tr>
<td>MX8439-29</td>
<td>84&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
</tbody>
</table>

**Consumer Sizes**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR7535-29</td>
<td>75&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
<tr>
<td>PR7835-29</td>
<td>78&quot;L x 35&quot;W x 6&quot;H</td>
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<tr>
<td>PR8035-29</td>
<td>80&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
<tr>
<td>PR8435-29</td>
<td>84&quot;L x 35&quot;W x 6&quot;H</td>
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</tr>
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<td>80&quot;L x 35&quot;W x 6&quot;H</td>
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<tr>
<td>PR8439-29</td>
<td>84&quot;L x 35&quot;W x 6&quot;H</td>
</tr>
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**Item # Description**

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<th>Description</th>
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<tr>
<td>PR7535RP-29</td>
<td>75&quot;L x 35&quot;W x 6&quot;H center, 8&quot;H side</td>
</tr>
<tr>
<td>PR8035RP-29</td>
<td>80&quot;L x 35&quot;W x 6&quot;H center, 8&quot;H side</td>
</tr>
<tr>
<td>PR8435RP-29</td>
<td>84&quot;L x 35&quot;W x 6&quot;H center, 8&quot;H side</td>
</tr>
</tbody>
</table>

**QUICK FACTS**

**Indications:**
- Prevention of pressure injuries
- General patient population
- Moderate to high risk for skin breakdown
- Decreased mobility
- Repositions frequently by self or caregiver

**Key Advantages:**
- Geo-Matt® anti-shearing surface
- Heel Slope®
- Hidden zipper for infection control

**Weight limit:** 400 lbs. (Max, Plus) 300 lbs. (Pro & Pro RP)

**Warranty:**
- 7 years, non-prorated (Geo-Mattress® Max®)
- 6 years, non-prorated (Geo-Mattress® Plus®)
- 5 years, non-prorated (Geo-Mattress® Pro & Pro RP)

**Mattress Weight:** Approximately 24 lbs. (Max & Pro RP); 22 lbs. (Plus); 21 lbs. (Pro)

All models are fire barrier version (FBV) as indicated by "-29" suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.

* Allow up to 10 working days lead time for these sizes.
Geo-Mattress®

with Wings®

The supportive, raised perimeter of our popular Geo-Mattress with Wings can help prevent resident injury. Instead of the same exposed, hard bolsters others use, its raised perimeter features a tissue-friendly Geo-Matt surface from edge to edge. By gently urging the user away from the edge of the bed, its tissue-friendly raised perimeter can help reduce the risk of accidental falls. And when bed rails are in place, Geo-Mattress with Wings can help keep the user away from potentially hazardous positions between the rail and the mattress, as well as from contact with the rails themselves. Boasting all the key benefits of the Max, Plus, and Pro, Geo-Mattress with Wings means safety for your residents—and their skin!

Geo-Mattress®

Atlas®

The key features of the clinically proven Geo-Mattress series, enhanced to meet the unique pressure management challenges of the bariatric client. On top, the Geo-Matt design. Its 800 independent support cells protect against the damaging effects of friction and shearing—two major risk factors that increase dramatically when bed mobility and safe transfers are impeded by extreme weight. Beneath it, three high-resiliency layers offer progressively firmer levels of support. And at the foot, the proven Heel Slope® taper provides added protection for the heel and ankle. All protected by a fluid-proof cover and non-prorated 3-year warranty.

Additional bariatric options available—see page 20.

*Allow up to 10 working days lead time for these sizes.

Weight limit: 600 lbs. (35”); 675 lbs. (39”); 750 lbs. (42”, 48” and 54”)
Warranty: 3 years, non-prorated
Mattress Weight: 24 lbs. (35”)

All models are fire barrier version (FBV) as indicated by “-29” suffix, denoting certified conformance to NFPA 101 (Life Safety Code); Cal Tech Bulletin #117; 16 CFR Parts 1632 and 1633; and BFD IX-11.
Geo-Mattress®

HC

Your Best Bet in Group I Surfaces

Specifically designed to aid in pressure ulcer prevention in the home care setting. Geo-Mattress HC is cut from a single layer of high-quality, combustion modified foam in a fluid-proof, nylon and vinyl cover. Cross-cut top surface is segmented in three distinct zones. Folded and boxed to save freight and storage.

Note: This product does not include Heel Slope® feature.

Geo-Mattress®

350

High-Value Option Meets Multiple Needs

Segmented top surface, 6” height and fluid-proof cover make the new 350 a great choice for heavier home care patients. Or, an economical yet effective option for long term care residents.

Gel 80™

Your Best Bet in Group I Surfaces

The Gel-80™, an advanced Group 1 support surface gel/foam overlay, delivers effective pressure redistribution by encapsulating multiple gel bladders within a high-density sculpted support base. Features include a wipe-clean, fluid-impervious fabric top surface, elastic corner straps and one-piece construction. Folded and boxed for easy shipping and storage.

Components conform to applicable California Technical Bulletin 117 standards.
Statistics don’t lie. Despite the best efforts of the healthcare community, falls by nursing home residents and hospital patients do occur. When they do, the physical, legal, and financial impact can be devastating to all involved.

Span-America’s new Risk Manager™ bedside safety mat is designed to help. The Risk Manager is engineered from an ultra-tough, impact-absorbing lightweight elastomeric gel compound commonly used in expensive orthotics and premium footwear.

Independent laboratory testing (see chart) verifies that the Risk Manager greatly reduces the peak G-forces generated by falls, easily surpassing the impact reduction provided by thicker, bulkier gym mat-style pads. It also outperforms the most commonly purchased specialty fall strip, which relies on the same low-tech foam scrap padding typically found under residential carpeting.

**Risk Manager®**

**Category:** Bedside Safety Mat

**Premium elastomeric gel surface reduces impact from falls. Bonus: Provides welcome comfort for caregivers.**

**Nano-silver throughout protects mat from stains, odor-causing bacteria, mold and mildew. Mat wipes clean with most standard cleaning agents.**

**Slide-resistant bottom surface grips floor, helps keep mat in place. Textured top provides added safety.**

**Low profile and beveled edge allow easy on and off for wheelchairs and lifts.**

**Not a trip hazard, unlike bulky gym-style mats. Thin, stable surface means staff won’t move Risk Manager from beside bed.**

---

### IMPACT TEST COMPARISON

**Drop Height 36”**

<table>
<thead>
<tr>
<th>Material</th>
<th>Peak G-Force</th>
<th>Source</th>
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</thead>
<tbody>
<tr>
<td>Risk Manager™</td>
<td>523</td>
<td>1</td>
</tr>
<tr>
<td>1” fall strip (vinyl-covered foam slab)</td>
<td>548</td>
<td>2</td>
</tr>
<tr>
<td>2” thick mat-style pad (vinyl-covered foam slab)</td>
<td>844</td>
<td></td>
</tr>
<tr>
<td>Solid floor</td>
<td>1670</td>
<td>3</td>
</tr>
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### Item Information

<table>
<thead>
<tr>
<th>Item #</th>
<th>Risk Manager™ Bedside Safety Mat</th>
<th>Qty/Cs</th>
</tr>
</thead>
<tbody>
<tr>
<td>37052</td>
<td>24”W x 70”L x 1”H, standard – single</td>
<td>1/case</td>
</tr>
<tr>
<td>94612</td>
<td>24”W x 70”L x 1”H, standard – bulk pack</td>
<td>5/case</td>
</tr>
<tr>
<td>8705236</td>
<td>36”W x 70”L x 1”H, XL – single</td>
<td>1/case</td>
</tr>
<tr>
<td>9611836</td>
<td>36”W x 70”L x 1”H, XL – bulk pack</td>
<td>5/case</td>
</tr>
</tbody>
</table>

**Warranty:** 1 year

**Weight:** 6 lbs. (24”), 9.5 lbs. (36”)

**Flammability:** Fire retardant – passes Cal TB 117

**Stain- and oil-resistant Fluidproof, will not absorb moisture Non-toxic. Latex-free. Lead-free. Rolls up for easy transport, storage and shipping.**

---

**Optional Accessory**

**RISK MANAGER™ GRIP STRIPS**

For use on highly-polished floors where extra slide resistance may be desired.

*(Included as standard with XL version.)*

**Item # 43398 (3/Pack) (2” wide x 14” long)
There are many products available to protect heels. None provides the combination of superior design features delivered by Heel Manager™:

- Fully offloads heels with skin-friendly design
- Extreme comfort and support for both legs
- Wider – up to 30% more surface area
- Shear Transfer Zones™ cover technology
- Heat and moisture reduction capabilities

An essential part of care plans for heel pressure relief and prevention…

As the second most common pressure injury site, heels require special attention and care. Heel injuries can lead to serious complications, increase healthcare costs and lead to regulatory ramifications (i.e., compliance issues with F-314).

Span-America’s Heel Manager™ is designed to help. In addition to fully offloading the heels, the gentle slope aids in circulation (key for patients with diabetes, neuropathy, and peripheral vascular disease), with tissue-friendly support of the calves. The dual layer design includes ultra-high performance foam for the ultimate stability and comfort.

### Item # Description Qty/Case

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Qty/Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>44900-1</td>
<td>Heel Manager</td>
<td>1</td>
</tr>
<tr>
<td>44900</td>
<td>Heel Manager</td>
<td>4</td>
</tr>
</tbody>
</table>

Warranty: 1 year
Flammability: Fire retardant – passes Cal TB 117
Designed for users up to 300 lbs.
All components latex-free.

Clinical note – Heel Elevation and Foot Drop:

For patients at risk for, or who currently have foot drop, a support product must be used to hold the foot in the correct position. Span-America offers products specifically designed to address this issue, such as the Foot Drop Stop and Cradle Boot, that can be used alone or in conjunction with the Heel Manager (see pages 48-51 for the complete line of optional positioners).

---

Beds and Furniture Overview
Building upon a 100-year tradition of quality and innovation.

• Our premium bed – the Encore – combines many of these time-tested features with leading edge technology into a superior long-term care bed. (page 34)

• The same proven marks of quality are evident in the five beds of the Q-Series. (page 37)

• To further enhance the caregiving environment, we offer a broad selection of dependable furniture including bedside nightstands, over-bed tables, chests, seating and more. (page 41)

Bed components are precision-welded for strength and durability and are individually powder-coated with a durable, flexible polyester finish.

All beds are fully mobile and lockable at any height for ergonomics and safety and protect walls by rising/descending virtually straight up and down.

A vascular foot rest, designed with easy-to-operate ratchet, efficiency elevates legs without propping with pillows.

Our warm, molded 3-position assist rail locks at right angles to the bed protecting caregiver and resident – optional for Encore and some Q-Series.

Optional dollies make transportation in and out of room easy. Simplifies preventative maintenance and repairs by providing easy access to all bed components.

A sturdy floor level bumper bar is standard on the Encore. Soft honeycomb roller bumpers (pictured) are standard on most Q-Series and optional on the Encore.

For ordering and technical support on beds, accessories and furniture, call: 800-268-8671
Advanced Clinical Positioning

The Encore foot-end control provides one-button advanced clinical positioning with staff-only lockout.

Why vertical alignment is vital in long-term care:

- **Superior fall prevention**  When the user is kept in vertical alignment all access-points in the user’s bed environment remain safely within reach.
- **Superior staff protection**  Fixed-deck beds cannot keep the user in alignment necessitating frequent turning or repositioning of the user, increasing the prospect of staff injury.

Encore: seat deck retracts during HOB elevation maintaining the user in a safer comfortable zone of vertical alignment (shaded green).

Ordinary fixed deck bed: the seat deck does not move during HOB elevation, forcing user out of vertical alignment.
Intelligent Smart Stop® Improves Low Bed Safety and Ergonomics

Encore Smart Stop puts a stop to accidental bed lowering:

- prevents falls by prohibiting the user from trying to egress from a dangerously too-low level. Lowering down into low height zone is only possible using the foot-end control.
- flashing indicators display as bed goes into low height zone
- under-bed indicators can also be switched over to discreet nighttime floor level illumination

Underbed lights illuminate below Smart Stop level.

ReadyWide® Integrated Expansion

- At-the-ready, “two click” expansion: Click once to pull expander out to 39” wide. Click again for 42” width.
- Navigates narrow doorways: Expanders provide fast, hassle-free solution for in-facility bed mobility.
- Caregiver advantages: Wider surface for safer, easier transfers and ADLs.
- Bariatric bed when needed: Accommodates users up to 600 lbs (SWL).

Encore Standard Features

- Encore GlideAlign™ retractable deck technology
- Durable easy-to-clean wide rolled slats
- Durable precision-welded construction
- Lifetime weld guarantee
- Baseboard bumper
- Robust, field-tested casters
- Travels virtually straight up and down
- Fixed mattress retainers
- Durable flexible polyester finish
- Underbed lights
- Foot-end control panel with staff-only lockout
- Advanced clinical positions - one button command
- Back-lit 9 button control pendant
- Smart Stop™ low height warning/override
- High end vascular foot ratchet
- Foot-end floor lock for mobility at any height
- Lockable head-end casters

For ordering and technical support on beds, accessories and furniture, call: 800-268-8671
### Encore Structural Highlights

- Optional bed extenders to 84"
- Vascular foot ratchet
- Durable trapezoidal slat deck design
- Underbed lights
- Baseboard Bumper: honeycomb roller bumper optional
- 9-button back-lit control pendant
- Optional ergonomic 3-position molded assist rail
- Optional ReadyWide integrated expansion
- Head and foot-end 3" casters with floor locks provide mobility at any height

### Optional Accessories:
- Bed extenders to 84"
- Ergonomic 3-position assist device
- Bed & deck angle indicator
- Snap-in pendant holder fits all rails
- Molded plastic half-rail
- Headboard mount pendant holder
- Transport dollies
- Portable backup battery
- Regular backup battery
- Drainage hooks
- IV pole
- Trapeze
- 4 mattress retainers
- Underbed lights
- Optional bed extenders to 84"
- Optional ergonomic 3-position molded assist rail
- Optional ReadyWide integrated expansion
- Head and foot-end 3" casters with floor locks provide mobility at any height

![Diagram of Encore bed with GlideAlign retractability](image)

### Specifications

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC9R</td>
<td>Encore bed with GlideAlign retractability</td>
</tr>
<tr>
<td>MC9RW</td>
<td>Encore bed with GlideAlign retractability, with readywide expanders up to 42&quot; wide</td>
</tr>
<tr>
<td>MC9RZ</td>
<td>Encore bed with GlideAlign retractability, with built-in battery backup</td>
</tr>
<tr>
<td>MC9RWZ</td>
<td>Encore bed with GlideAlign retractability, with readywide expanders up to 42&quot; wide and built-in battery backup</td>
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<tr>
<td>R9938</td>
<td>Three position pivot assist - universal</td>
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<tr>
<td>R9939</td>
<td>Three position pivot assist - set</td>
</tr>
<tr>
<td>R930BH</td>
<td>Half head end side assist/rail - set</td>
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<tr>
<td>R930BH-L</td>
<td>Half head end side assist/rail - left</td>
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<tr>
<td>R930BH-R</td>
<td>Half head end side assist/rail - right</td>
</tr>
<tr>
<td>Q6690</td>
<td>Extender kit 4&quot; - to 84&quot;</td>
</tr>
<tr>
<td>Q6699</td>
<td>Dolly set</td>
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<tr>
<td>Q6730</td>
<td>Universal Trapeze bar</td>
</tr>
<tr>
<td>Q6731</td>
<td>Encore Trapeze mounting frame</td>
</tr>
<tr>
<td>Q6708</td>
<td>Roller bumper kit</td>
</tr>
<tr>
<td>Q6703</td>
<td>Deck angle indicators with brackets</td>
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</tbody>
</table>

| Height Floor to Mattress Support | 7-7/8" - 31" |
| Deck Angles - Back Elevation     | 0 – 70°      |
| Deck Angles - Knee Elevation     | 0 – 30°      |
| Bed Length - Overall Length      | 82"; 86"; 90" |
| Bed Length - Retraction Travel   | 12"          |
| Bed Length - Sleep Surface       | 76"; 80"; 84" |
| Bed Width - With Side Rails      | 40-1/2"; 43-1/2"; 46-1/2" |
| Bed Width - Sleep Surface        | 35"; 39"; 42" |
| Weight of Bed (without accessories) | 253 lbs / 115 kg |
| Safe Working Load                | 600 lbs / 272 kg |
The Q-Series Low Beds

The three beds of the Q-Series combine a proven robust design with outstanding safety and ergonomic features. The series includes the popular Rexx, the fast-rising Fast Rexx, and the Advantage with advanced clinical positioning. Q-Series structural highlights include:

**Q-Series features include:**

**Standard:**
- Precision welded orthopedic grid decks
- Durable polyester powder-coating of individual bed components
- Smooth deck design for easier disinfection
- Mobility at any height
- Vascular foot rest with easy ratchet operation
- Vertical bed movement with virtually no horizontal motion
- Arched legs allowing wide stance for clearance and stability
- Honeycomb bumpers to protect walls (Advantage has bumper bar)
- Pendant bed controller

**Optional:**
- Foot end controls with lockout
- Assist rails including 3-position rail
- Dollies for streamlined bed logistics and maintenance
- Stylish head and foot board options
- Bed extenders and expanders (Advantage and Rexx models)
- Mobility options including floor level locking

**Fast Rising Models**
Fast Rexx meets the OSHA 20 second or less bed-rising speed recommendation. Benefits include increased staff productivity and reduced staff trauma and injuries related to lifting.

**Online Bed Configurator**
We also invite you to visit our website to configure our beds with the options and accessories that meet the demands of your caregiving environment. Both Q-Series and Encore beds are supported.

www.spanamerica.com/config

For ordering and technical support on beds, accessories and furniture, call: 800-268-8671
**Rexx and Fast Rexx**

A favorite Q-Series design available in two distinct models

- The Rexx which rises from 7-7/8" low to 26" high
- The fast-rising Fast Rexx which rises from 7-7/8" to 28" high in 20 seconds

The Fast Rexx meets OSHA speed recommendation of 20 seconds; can be expected to reduce staff injuries related to stooping and lifting, increase staff productivity and reduce staff turnover rates.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
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<tbody>
<tr>
<td>QD2000B</td>
<td>Rexx bed</td>
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<tr>
<td>QD2250B</td>
<td>Rexx Fast bed</td>
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<tr>
<td>Q6663</td>
<td>Swivel/locking 360° bed casters</td>
</tr>
<tr>
<td>Q6674</td>
<td>Foot end control - Rexx</td>
</tr>
<tr>
<td>Q6607</td>
<td>Foot end control - Fast Rexx</td>
</tr>
<tr>
<td>RM930</td>
<td>Three position pivot assist rail - universal</td>
</tr>
<tr>
<td>RM950</td>
<td>Fixed assist rail - universal</td>
</tr>
<tr>
<td>RAD306H</td>
<td>Standard ½ head end side rail - set</td>
</tr>
<tr>
<td>RR501</td>
<td>¾ length collapsible side rails</td>
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<tr>
<td>Q6412LP</td>
<td>Rexx side rail mount pendant holder</td>
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<tr>
<td>Q6414LP</td>
<td>Rexx gooseneck pendant holder - side rail mount</td>
</tr>
<tr>
<td>Q6416LP</td>
<td>Rexx plastic pendant holder - head/foot board mount</td>
</tr>
<tr>
<td>Q6417LP</td>
<td>Rexx gooseneck pendant holder - board mount</td>
</tr>
<tr>
<td>Q6730</td>
<td>Universal trapeze bar</td>
</tr>
<tr>
<td>Q6733</td>
<td>Advantage trapeze mounting frame</td>
</tr>
<tr>
<td>Q6584</td>
<td>Fast Rexx pendant holder - side rail mount</td>
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<tr>
<td>Q6591</td>
<td>Fast Rexx gooseneck pendant holder - side rail mount</td>
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<tr>
<td>Q6589</td>
<td>Fast Rexx plastic pendant holder - head/foot board mount</td>
</tr>
<tr>
<td>Q6590</td>
<td>Fast Rexx gooseneck pendant holder - board mount</td>
</tr>
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</table>

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height Floor to Mattress Support</td>
<td>7-7/8” - 26” (28” Fast Rexx)</td>
</tr>
<tr>
<td>Deck Angles - Back Elevation</td>
<td>0 – 70°</td>
</tr>
<tr>
<td>Deck Angles - Knee Elevation</td>
<td>0 – 20°</td>
</tr>
<tr>
<td>Bed Length - Overall Length</td>
<td>84-1/2” / 88-1/2”</td>
</tr>
<tr>
<td>Bed Length - Sleep Surface</td>
<td>76” / 80”</td>
</tr>
<tr>
<td>Bed Width - Sleep Surface</td>
<td>35”</td>
</tr>
<tr>
<td>Weight of Bed (without accessories)</td>
<td>170 lbs / 78 kg</td>
</tr>
<tr>
<td>Safe Working Load</td>
<td>450 lbs / 204 kg</td>
</tr>
</tbody>
</table>
Advantage

Smart technology for advanced clinical and resident positioning

- Smart technology synchronizes motors offering advanced clinical and resident positioning including auto-contour, Trendelenburg, Reverse Trendelenburg and Comfort Chair.
- Rises from 7-7/8" low to 30" high.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
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<tbody>
<tr>
<td>QD1000B</td>
<td>Advantage bed</td>
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<tr>
<td>Q6663</td>
<td>Swivel/locking 360° bed casters</td>
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<tr>
<td>Q6615</td>
<td>Foot end floor lock system</td>
</tr>
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<td>Q6674</td>
<td>Foot end control - Advantage</td>
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<tr>
<td>RM930</td>
<td>Three position pivot assist rail - universal</td>
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<tr>
<td>RM950</td>
<td>Fixed assist rail - universal</td>
</tr>
<tr>
<td>RM930H</td>
<td>Standard ½ head end side rail - set</td>
</tr>
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<tr>
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<td>Gooseneck pendant holder - side rail mount</td>
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<tr>
<td>Q6416LP</td>
<td>Plastic pendant holder - head/foot board mount</td>
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<tr>
<td>Q6417LP</td>
<td>Gooseneck pendant holder - board mount</td>
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<tr>
<td>Q6730</td>
<td>Universal trapeze bar</td>
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<tr>
<td>Q6732</td>
<td>Rex and Fast Rex trapeze mounting frame</td>
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<tr>
<td>CS82</td>
<td>IV pole adjustable</td>
</tr>
</tbody>
</table>

- Height Floor to Mattress Support: 7-7/8" - 30"
- Deck Angles - Back Elevation: 0 – 70°
- Deck Angles - Knee Elevation: 0 – 20°
- Bed Length - Overall Length: 84-3/4" / 88-3/4"
- Bed Length - Sleep Surface: 76" / 80"
- Bed Width - Sleep Surface: 35"
- Weight of Bed (without accessories): 160 lbs / 73 kg
- Safe Working Load: 500 lbs / 227 kg
**Tool-less 42” Expander Kits**  
for Rexx and Advantage Beds

Easy on, easy off expander kits install instantly. Require no tools, bolts, or pins. Each kit contains 6 deck expanders (3 each right and left) required to expand a 35” bed to 42” wide.

Simply snap the deck expander into place on both sides of the head, seat and knee decks (supplied in two sets of three).

A powerful latch beneath each expander unit firmly attaches to the deck making deck expansion to 42” a snap!

Molded, half-head assist rails can be mounted securely to the expanders before installation.

<table>
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<tr>
<td>Q6709</td>
<td>42” Deck Expander Kit for Rexx, Fast Rexx, and Advantage models</td>
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For ordering and technical support on beds, accessories and furniture, call: 800-268-8671

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
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<tbody>
<tr>
<td>Q6729</td>
<td>Universal Equipment Bar (foot end)</td>
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</table>
Resident Room Furniture and Healthcare Facility Seating Options

Our lineup of resident room furniture includes nightstands, chests, armories, hutches, wardrobes and mirrors. Most products are available in finishes to match the Encore and Q-Series head and foot boards. Various customizing features such as extra shelves and locks are also offered on some products.

For dining seating, we offer both stacking and non-stacking models.

Case goods are available in a variety of styles and finishes. Options include a wide range of materials and construction methods, such as hardwood, veneer, high pressure laminate or low pressure laminate.

Our chair series includes comfortable resident room and visitor seating in a variety of styles and colors.

The over-bed table series features adjustable models in highly durable materials to complement and simplify caregiving.

The table collection includes end tables, coffee, cocktail and card tables to complete your caregiving environments. Some products are available in both standard and premium models.

For more information visit our website www.spanamerica.com or contact your Span representative.
Talk about innovation!

Perhaps Span-America’s best-known product, Geo-Matt, was designed and tested in the early 1980’s in conjunction with the well-known Institute for Rehabilitation and Research (TIRR) at the Baylor College of Medicine.

Geo-Matt was the very first overlay engineered specifically to counter each of the major causative factors in the formation of pressure injuries: direct pressure, shearing, friction, and the build-up of heat and moisture.

Configured with more than 800 precision-cut individually articulating cells in three distinct zones, its smaller cells give contoured support to the head and lower extremities, while the larger cells support and comfort the heavier thighs and torso.

Once launched commercially, its combination of pressure ulcer prevention and user comfort quickly made it the overlay of choice in facilities throughout the US. In the years since, we’ve incorporated its geometry throughout our product lines, from seat cushions to mattresses to patient positioners.

Exclusive “Ring-of-Air®” helps to ventilate surface, channeling heat away from the patient.

More than 800 individual cells respond independently to absorb pressure points and minimize shearing.

Unique Soft Skin® Sleeve protects the overlay, is vapor permeable but resistant to liquids, and doesn’t interfere with support surface function.
Geo-Matt® Therapeutic Overlays

Category: Therapeutic Foam Overlays

Geo-Matt® Therapeutic Overlay with Cover

<table>
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<th>Description</th>
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<tr>
<td>50960-456</td>
<td>Geo-Matt with Vinyl/Nylon Cover, 72&quot;</td>
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<tr>
<td>50960-457</td>
<td>Geo-Matt with Vinyl/Nylon Cover, 72&quot;</td>
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<tr>
<td>50960-459</td>
<td>Geo-Matt with Vinyl/Nylon Cover, 80&quot;</td>
<td>4</td>
</tr>
<tr>
<td>50960-500</td>
<td>Geo-Matt with Vinyl/Nylon Cover, 80&quot;</td>
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Geo-Matt Overlay Coverlets, Zippered Covers and Soft Skin Sleeves

<table>
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<tr>
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<th>Description</th>
<th>Qty/case</th>
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<tbody>
<tr>
<td>5000</td>
<td>Geo-Matt Nylon Fitted Coverlet, 72&quot;</td>
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<tr>
<td>5001</td>
<td>Geo-Matt Nylon Fitted Coverlet, 80&quot;</td>
<td>4</td>
</tr>
<tr>
<td>5006</td>
<td>Geo-Matt Vinyl/Nylon Zippered Cover, 72&quot;</td>
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<tr>
<td>5009</td>
<td>Geo-Matt Vinyl/Nylon Zippered Cover, 72&quot;</td>
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</tr>
<tr>
<td>5007</td>
<td>Geo-Matt Vinyl/Nylon Zippered Cover, 80&quot;</td>
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<tr>
<td>5010</td>
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<tr>
<td>50960-561</td>
<td>Soft Skin sleeve, 72&quot; (fitted)</td>
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<tr>
<td>50960-563</td>
<td>Fire Retardant Soft Skin sleeve, 72&quot; (fitted)</td>
<td>12</td>
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<tr>
<td>SP759-000</td>
<td>Fire Retardant Soft Skin sleeve, 72&quot; (tubular)</td>
<td>12</td>
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<tr>
<td>50960-590</td>
<td>Soft Skin sleeve, 80&quot;</td>
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Geo-Matt Overlay Coverlets, Zippered Covers and Soft Skin Sleeves

The #1 Selling Therapeutic Foam Overlay in the U.S.

Geo-Matt therapeutic overlay is used by thousands of hospitals and nursing homes throughout North America, and has been for close to two decades. Its innovative, clinically proven design (see previous page) provides economical yet effective performance in a wide variety of care settings. Standard size is 33" wide by 72" long by 3.5" high. Weight limit 250 lbs. Other configurations, sizes, and covers are available to meet the special needs of the O.R., long term care, and pediatric/neonatal population.

QUICK FACTS

Geo-Matt®

Primary Use:
• Pressure injury prevention in mod-high risk patients

Key Advantages:
• Proven effective in prevention and healing*
• Independent foam segments address pressure and shear
• Ring-of-Air® channels minimize heat and moisture

* Studies available on request
**Category: Delta Pediatric Overlays**

**Quick Facts**
- **Primary Use:** Skin management in infants and children
- **Key Advantages:**
  - Proven effectiveness
  - High conformance to body contours
  - Economical
  - Protection in home or hospital

**Delta Foam**
- **Category:** Preventative Overlays

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<tr>
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<tbody>
<tr>
<td>DELTA-C11</td>
<td>Overlay 32&quot;x75&quot;x3.5&quot;</td>
<td>1</td>
</tr>
<tr>
<td>DELTA-120</td>
<td>Overlay 34&quot;x75&quot;x3.5&quot;</td>
<td>1</td>
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</table>

**Pediatric sizes:**
- DELTA-200 Isolate Matt Overlay 13.5"x25"x1.75" 1
- DELTA-202 Warmer Overlay 29"x23.75"x2.25" 1
- DELTA-204 Crib Overlay 26.5"x33"x2.75" 1

*Made from high-quality, combustion modified polyurethane foam. Specifications vary to address any level of surface discomfort. All pads are 72"L x 34"W, and are compression rolled for efficient storage.*

**Pressure Kair™**
- Channel cut side-to-side, then sliced head to foot to create individual support cells. Divided into distinctive head, torso, and foot zones.

<table>
<thead>
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SP789-000</td>
<td>Pressure Kair 34&quot;x72&quot;x3.5&quot; with Soft Skin®</td>
<td>4</td>
</tr>
<tr>
<td>SP889-000</td>
<td>Pressure Kair 34&quot;x80&quot;x3.5&quot; with Soft Skin®</td>
<td>4</td>
</tr>
</tbody>
</table>

**PRT Matt™**
- Cross-sliced in head, torso, and foot zones. Distinctive lavender color.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Qty/case</th>
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<tbody>
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<td>S0960-600</td>
<td>PRT-MATT 34&quot;x72&quot;x3&quot; cross cut with Soft Skin® (fitted)</td>
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<tr>
<td>S0960-604</td>
<td>PRT-MATT 34&quot;x72&quot;x3&quot; cross cut without Soft Skin®</td>
<td>4</td>
</tr>
</tbody>
</table>

**Span+Guard®**
- Comfortable, economical overlay. 3” peak, 2” base, in multi-zone design.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Qty/case</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP799-000</td>
<td>Span+Guard 6 zoned pad, 3”P, 2”B with Soft Skin®</td>
<td>4</td>
</tr>
</tbody>
</table>

*(Note: Covered under Medicare code EO199)*

**Quick Facts**
- **Primary Use:** Pressure injury prevention in low-mod risk patients
- **Key Advantages:**
  - Low cost
  - Comfortable
  - More conformance to body contours than innerspring mattresses

**Quick Facts**
- **Primary Use:** Comfort
- **Caution:** Convoluted, or “eggcrate”, overlays are recognized for comfort, not pressure management. Call your Span-America representative when selecting the pressure management support surface most effective for your patients’ needs.
Span Seating Products

No wound care protocol or patient care plan is complete until seating needs are addressed. So, whether the goal is complete pressure removal at the injury site, chronic pain relief, therapeutic positioning, pressure injury prevention, or simple comfort, Span America offers a variety of innovative seating solutions to achieve it.

Clinically-proven Geo-Matt® segmented top surface provides pressure management and shearing control. It also aids in the dispersion of heat and moisture through exclusive Ring-of-Air® channels at the base of each independently articulating segment.

**Featured on:** Geo-Matt Contour, Geo-Matt Wedge, Geo-Matt PRT, Geo-Matt 4” cushion.

Positioning features – including “bucketing” to hold the pelvis in place and contoured channels to maintain the thighs in parallel alignment—help the user maintain a more healthful upright posture while playing an important role in fall prevention.

**Featured on:** Geo-Matt Contour, EZ-Dish, Equalizer, Isch-Dish, Isch-Dish Thin.

Pressure Elimination at the injury site is a key to injury healing. Since 1989, the patented, pressure-eliminating pocket design of the Isch-Dish has provided the only ready-made solution for completely offloading sitting pressure from the ischials and coccyx.

**Featured on:** Isch-Dish

Durafilm™ Coating a proprietary method of fusing a durable, waterproof barrier to foam increases the longevity of the product.

**Featured on:** Isch-Dish, Isch-Dish Thin.
Seating

Category: Treatment with Positioning

Isch-Dish®
The most direct seating solution for those with, or at high risk for pressure injuries at the ischium or coccyx. Exclusive fit-to-the-user, open pocket design provides pressure elimination and ventilation at the injury site. An important complement to any wound treatment, and for long term prevention. Promotes healthy, upright posture by controlling pelvic tilt. Reduces “sacral sitting” that can cause skin breakdown. Includes support core protected by Duraflim™ incontinence-proof coating, machine washable cover, removable Sling-Fill seat base (see page 46), 2-year warranty. Height 3.5”. Weight limit for standard models 250 lbs.


Isch-Dish® Thin
Pressure relief, positioning, and pain relief for those not at high risk for pressure injuries. A full 1.25” lower than the standard Isch-Dish. Great for sensate users, including stroke and geriatric patients, and for those with chronic sitting pain due to injury or illness. Ideal for hemi-chairs, office chairs, and car seats. Preferred by active users in lightweight wheelchairs.

Includes support core protected by Duraflim™ incontinence-proof coating, machine washable cover, removable Sling-Fill seat base (see page 46), 2-year warranty. Height 2.25”. Weight limit 250 lbs.


QUICK FACTS

Use for:
• Pain relief
• Prevention & treatment of skin breakdown
• Assistance with positioning

RISK LEVEL
Low  Moderate  High

Quick Facts

Item # Description Qty/Cs
221N Small Pocket Narrow, 15"W x 15"L 1
221R Small Pocket Regular, 16"W x 16"L 1
221L Small Pocket Long, 16"W x 18"L 1
221W Small Pocket Wide, 18"W x 16"L 1
221F Small Pocket Full, 18"W x 18"L 1
222R Medium Pocket Regular, 16"W x 16"L 1
222L Medium Pocket Long, 16"W x 18"L 1
222W Medium Pocket Wide, 18"W x 16"L 1
222F Medium Pocket Full, 18"W x 18"L 1
223W Large Pocket Wide, 18"W x 16"L 1
223F Large Pocket Full, 18"W x 18"L 1

Fire barrier versions can be ordered to conform with 2000 NFPA 101 (Life Safety Code) and Cal TB# 133 by adding “-29” to item number.

Item # Description Qty/Cs
241R Small Pocket Regular, 16"W x 16"L 1
241W Small Pocket Wide, 18"W x 16"L 1
242R Medium Pocket Regular, 16"W x 16"L 1
242W Medium Pocket Wide, 18"W x 16"L 1
243W Large Pocket Wide, 18"W x 16"L 1

Fire barrier versions can be ordered to conform with 2000 NFPA 101 (Life Safety Code) and Cal TB# 133 by adding “-29” to item number.

How to measure Ischial Span:
Place patient lying down on their side with knees pulled toward chest. Feel for ischials as pictured in drawing. Measure the distance from the center of one ischial tuberosity to the center of the other. The distance measurement is the ischial span.

Determining Pocket Size:
• If the ischial span is – 4.25 – 5 in. = small pocket
• 5 – 5.75 in. = medium pocket
• 5.75 – 6.75 in. = large pocket
• Next — Then measure seat (width and length), choose item # from above.
Seating

Category: Prevention with Positioning

The Equalizer®
The multi-component construction of the Equalizer contoured positioning cushion features an ultra-comfortable viscoelastic “memory foam” top, a contoured foundation layer for proper positioning of the legs, and an extra-soft relief zone for high-risk bony prominences.

Three zones of a proprietary, gel-like soft polymer provide added pressure dispersion under the thighs, greater trochanters, and ischial/tailbone region. Moisture-resistant cover has a rugged nylon bottom with a 2-way stretch fabric top and convenient front carry handle. Built-in sleeve in bottom of cover allows use of molded Sling-Fill™ base (not included—see page 46) for added stability in fabric sling seats; 2-year warranty. Average weight: 4 pounds. Height: 3.5”.

Weight limit 250 lbs. (500 lbs. on Bariatric sizes.)

For sizes 22” or wider, use E2608.

EZ-Dish®
A comfortable viscoelastic “memory foam” top molds to the anatomically shaped, round-edged pocket below in the high density bottom. Pocket reduces pressure on ischials and coccyx. Bottom layer is contoured to encourage healthy, upright posture and proper positioning of the legs. Cover consists of anti-slip top surface and non-skid bottom. Built-in sleeve in bottom of cover allows use of molded Sling-Fill base (not included—see page 46); 18-month warranty.

Height: 3”.
Weight limit 250 lbs.


Quick Facts
Use for:
• Pain relief
• Prevention of breakdown
• Assistance with positioning

RISK LEVEL
Low Moderate High

Fire barrier versions can be ordered to conform with 2000 NFPA 101 (Life Safety Code) and Cal TB# 133. To order, add the suffix “-29-1” to the item number for quantity 1, or replace the “-04” suffix with “-29” in the item number for quantity 4.
Geo-Matt® Contour

Exclusive Geo-Matt® anti-shearing layer on top, firmer contoured base below creates outstanding positioning and effective pressure redistribution in one. Base features contoured leg channels, abduction/adduction build-up, and pelvic bucketing to help discourage slouching. Standard cover consists of anti-slip top surface and non-skid bottom. Built-in sleeve in bottom of cover allows use of molded Sling-Fill base (not included—see page 46); 18-month warranty. Height: 3”.

Weight limit 250 lbs.

Medicare Code: Skin Protection—E2603.

**QUICK FACTS**

Use for:
- Comfort
- Prevention of breakdown
- Assistance with positioning

**RISK LEVEL**

- Low
- Moderate
- High

Geo-Matt® Wedge

Cushion

High resiliency, high density foam wedge has a 4” (front) to 2” (back) taper that helps keep users’ hips from sliding forward. Facilitates restraint-free positioning without compromising skin integrity, thanks to its tissue-friendly Geo-Matt® surface geometry. Cover consists of anti-slip top surface and non-skid bottom. Built-in sleeve in bottom of cover allows use of molded Sling-Fill base (not included—see page 46); 18-month warranty.

Weight limit 250 lbs.

Medicare Code: General Use – E2601.

Geo-Matt® Wedge

Cushion

High resiliency, high density foam wedge has a 4” (front) to 2” (back) taper that helps keep users’ hips from sliding forward. Facilitates restraint-free positioning without compromising skin integrity, thanks to its tissue-friendly Geo-Matt® surface geometry. Cover consists of anti-slip top surface and non-skid bottom. Built-in sleeve in bottom of cover allows use of molded Sling-Fill base (not included—see page 46); 18-month warranty.

Weight limit 250 lbs.

Medicare Code: General Use – E2601.
**Seating**

**Category:** Prevention without Positioning

### Gel-T®
Segmented gel-filled bladder cradled between two soft foam layers. Provides excellent pressure redistribution and pain relief for those at moderate risk of pressure injuries. Wipe-clean cover keeps out moisture and helps reduce shear and friction.

Cover also features non-skid bottom. Perfect for use in home or facility;

18-month warranty.

Height 2.5”.

Weight limit 250 lbs.

* sizes 18” x 18” and larger up to 350 lbs. (500 lbs. on Bariatric sizes)

**Medicare Code:**
General Use – E2601.
For sizes 22” or wider, use E2602.

### Geo-Matt® PRT (3” high density)
Modification of Geo-Matt’s time-tested design creates lower, firmer base needed by more active wheelchair users. Same individually responsive cells, Ring-of-Air® heat/moisture reduction, and pressure redistribution as original Geo-Matt. Cover consists of anti-slip top surface and non-skid bottom. Built-in sleeve in bottom of cover allows use of molded Sling-Fill base (not included—see page 46);

18-month warranty. Height 3”.

Weight limit 250 lbs.

(4” height/500 lb. weight limit on Bariatric sizes)

**Medicare Code:**
Skin Protection – E2603 (only versions with fabric cover).
For sizes 22” or wider, use E2604.

### Geo-Matt® (4” medium density)
Proven design provides outstanding pressure redistribution and comfort. Unique geometry creates individually responsive cells that reduce shearing and cradle bony prominences. Ring-of-Air® design helps reduce heat and moisture build-up;

18-month warranty. Height 4”.

All models 18” W x 16” L.

Weight limit 200 lbs.

**Medicare Code:**
Skin Protection – E2603 (only versions with fabric cover).

---

### QUICK FACTS

**Use for:**
- Comfort
- Prevention of breakdown

**RISK LEVEL**

Low | Moderate | High

---

### QUICK FACTS

**Use for:**
- Comfort
- Prevention of breakdown

**RISK LEVEL**

Low | Moderate | High

---

### Item Table

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<td>Gel-T, 15” W x 15” L</td>
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<tr>
<td>8016-05</td>
<td>Gel-T, 16” W x 16” L</td>
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<tr>
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<td>Gel-T, 16” W x 18” L</td>
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<td>Gel-T, 18” W x 16” L</td>
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<td>8019-05</td>
<td>Gel-T, 19” W x 19” L (fits Geri-chairs)</td>
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<td>Gel-T, 20” W x 18” L (fits Geri-chairs)</td>
<td>1</td>
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<td>8021-05</td>
<td>Gel-T, 21” W x 21” L (fits Geri-chairs)</td>
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<td>B802218-05</td>
<td>Gel-T, 22” W x 18” L</td>
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<td>Gel-T, 24” W x 18” L</td>
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Fire barrier versions can be ordered to conform with 2000 NFPA 101 (Life Safety Code) and Cal TB# 133. To order, replace the “-05” suffix with “-29” in item number.

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<td>Gel-T, 24” W x 18” L</td>
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</tbody>
</table>

Fire barrier versions can be ordered to conform with 2000 NFPA 101 (Life Safety Code) and Cal TB# 133. To order, replace the “-05” suffix with “-29” in item number.
Seating

Category: Basic Prevention and Comfort

Soft-Pedal™ Low-Profile Cushion
Multi-layer design with a memory-foam top, silicone gel (SynerGel™) pad insert and high-density foam base, provides comfort and support, and just 1-7/8” high. Ideal for self-propelled wheelchair users, or those who require or prefer a low-profile cushion. Includes a wipe-clean cover with a non-slip top and non-skid bottom.

Cross Cut Cushion
Economical prevention and comfort. Provides pressure dispersion and patient comfort through segmented top surface. Cover consists of anti-slip top surface and non-skid bottom. Built-in sleeve in bottom of cover allows use of molded Sling-Fill base (not included—see below); 1-year warranty. Height 3”.
Medicare Code: General Use—E2601.

Convoluted Comfort Cushions
Convoluted comfort cushions are made from high-quality polyurethane foam. Specifications vary to meet differing levels of discomfort.
Note: Convoluted cushions are effective as a comfort measure only, and are not intended for use by patients at risk for pressure ulcers.

Category: Specialty Seating Accessories

Sacral Dish™
Pressure elimination, positioning, and increased comfort for those with, or at high risk, for sacral and coccygeal pressure injuries. Provides pressure-free, ventilated protection at sacrum. Semi-rigid back base and unique shape create supportive foundation to fill in chair’s back upholstery. Designed to work in concert with Isch-Dish cushions. 2 year warranty.

Sling-Fill™ Base
Molded ABS plastic insert fills in the gap created by fabric slings. Creates a flat, rigid foundation where needed. One size fits all. Included standard with all Isch-Dish cushions. Fits into sleeve sewn into all covers on cushions with “-96” suffix.

QUICK FACTS
Primary Use:
• Sacrococcygeal injury healing or prevention in sitting

Key Advantages:
• Totally off-loads and ventilates sacral area
• Can be used with any cushion
• Especially effective in reclined chair position

Convoluted Comfort Cushions

<table>
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<td>3SFB</td>
<td>Sling-Fill Base, single</td>
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<tr>
<td>2SFBN-06</td>
<td>Sling-Fill Base, set of 6</td>
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</tbody>
</table>

(SynerGel is a registered trademark of Synergy Rehab Technologies, Inc.)
Geo-Wave®
Specialty Recliner Cushion

Proprietary Wave Profile
Unique segmented fins are specifically engineered to address the effects of reclining-induced shearing that is typical of institutional seating. Patented design has three distinct zoned orientations to reduce shear in multiple directions for specific seating areas. Use of this cushion also helps to reduce pressure when the user is in the upright or reclined position.

Simple Secure Attachment
Three elastic hook and loop straps located at the head, torso and foot help anchor the cushion to the chair.

Quick Facts
Primary Use:
• Minimizes shear and pressure typically found in institutional seating.

Key Advantages:
• Reduces effects of shearing
• Assists with positioning of user in the chair
• Wipe-clean, non-skid cover

Item #    Description Qty/Cs
WAVE-04 Geo-Wave seat cushion w/cover (18”W x 68”L) 4
WAVE-01 Geo-Wave seat cushion w/cover (18”W x 68”L) 1
WAVE22-04 Geo-Wave seat cushion w/cover (22”W x 68”L) 4
WAVE22-01 Geo-Wave seat cushion w/cover (22”W x 68”L) 1
WAVE28-04 Geo-Wave seat cushion w/cover (28”W x 68”L) 4
WAVE28-01 Geo-Wave seat cushion w/cover (28”W x 68”L) 1

Warranty: 18 months
Weight limit: 300 lbs. (18” & 22”), 500 lbs. (28”)

Short-Wave®
Wheelchair Seat and Back Cushion

• Designed for standard wheelchairs
• Readily adaptable to any seating applications

Item #    Description Qty/Cs
SWAVE16-04 Short-Wave cushion w/cover (16”W x 34”L) 4
SWAVE16-01 Short-Wave cushion w/cover (16”W x 34”L) 1
SWAVE-04 Short-Wave cushion w/cover (18”W x 34”L) 4
SWAVE-01 Short-Wave cushion w/cover (18”W x 34”L) 1
SWAVE20-04 Short-Wave cushion w/cover (20”W x 34”L) 4
SWAVE20-01 Short-Wave cushion w/cover (20”W x 34”L) 1

Medicare approved: Bills under BOTH E2601 (Seat) and E2611 (Back) codes concurrently.
Warranty: 18 months
Weight Limit: 300 lbs.
Designed to fit 16” or 18” deep seat
Span+Aids® Patient Positioners

Category: Extremities

**Foot Drop Stop – Standard**
Elevates heels, supports ankle position. Adjustable strap can accommodate ankle contracture, protect against foot drop. Square base provides stability. Ring-of-Air® design provides ventilation.
50638-511 *6/cs

**Foot Drop Stop – Original**
Similar to standard version (above), except hexagonal base maximizes comfort by allowing user to lie with leg in multiple positions.
S5555-01 *6/cs
50638-311 6/cs

**Cradle Boot – Original**
Floats heel, supporting foot in neutral position, prevents external leg rotation.
S5555-02 *6/cs

**Cradle Boot – Standard**
Floats heel, supporting foot in the neutral position. Well-ventilated boot is easy to use and apply. Square base provides stability, discouraging leg rotation.
50644-515 *6/cs

**Limb Elevator**
Elevates casted or uncasted leg. Can be used in both supine and side lying positions.
50632-508 *6/cs
50632-308 2/cs

**Flared Leg Extension**
Elevates leg and knee in extended position.
SP291-000 2/cs

**Limb Elevator**
Elevates casted or uncasted leg. Can be used in both supine and side lying positions.
50632-508 *6/cs
50632-308 2/cs

**Leg Trough**
Immobilizes leg and knee in neutral position. Base is contoured to posterior leg.
SP033-000 2/cs

**Upper Limb Positioner**
Positions the entire upper arm with sloped groove for stability and comfort. Initially designed for use with burn patients.
SP121-000 2/cs

**Cock-Up Splint**
Designed to help maintain hand and wrist in a desired position. Holds fingers and thumb opposed to prevent contractures. Hand stirrup is adjustable.
50640-512 *8/cs

*Indicates items vacuum packed to save storage. All items conform to California Technical bulletin 117.*
Span+Aids® Patient Positioners

**Category: Surgical & Post-Operative**

NOTE: In addition to the specialty surgical positioners listed below, many other Span Positioners can also be used for site-specific positioning during surgical procedures.

*Indicates items vacuum packed to save storage. All items conform to California Technical bulletin 117.

---

**Open Heart Surgery Kit**
Holds each leg in externally rotated position for vein presentation. Special cuts allow for drainage tubes and sensors.
- 50666-525 *Open Heart Kit (each kit includes 2 leg positioners, 2 heel protectors, 2 leg toppers) 2 kits/cs
- 50666-625 *Replacement toppers 2 pairs/cs
- 50676-376 Economy Kit (2 leg positioners only)

**O.R. Table Pillow**
Used during surgery in supine or lateral position to provide support for sensitive areas of the head. Segmented squares offer maximum pressure dispersion, especially during prolonged surgical procedures.
- 50654-519 10/cs
(Other head products page 34)

**Axilla Cuff**
Supports and protects axilla and upper arm during surgery.
- SP10-000 12/cs

**Total Knee Leg Elevator**
Used in knee replacement surgery, elevates leg in flexed position.
- SP195-000 1/cs

**90° Leg Elevator**
Bends knee at 90° angle. For use during surgery or physical therapy.
- SP196-000 1/cs

**Laminectomy Arm Cradle Set**
For use in prone position. Restricts rotation of arm, cushions axilla and provides firm support for entire limb.
- 50670-527 *12 pairs/cs

**Thoracotomy Arm Sling – Standard**
Used with an ether screen bar, it positions hand and wrist for access to thoracic cavity without occluding IV. Adjustable hand strap allows multiple wrist positions.
- 50668-526 12/cs

**Thoracotomy Arm Sling – Economy**
(Does not include hand strap.)
- 50676-373 12/cs
## Span+Aids® Patient Positioners

**Category:** Surgical & Post-Operative

### Standard Abduction Pillow
Adjustable Velfoam straps.

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<th>Description</th>
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<td>MED</td>
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<td>LRG</td>
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### Economy Abduction Pillow
Adjustable Velfoam straps.

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<td>LRG</td>
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### Abduction Pillow with Contour & Comfort Band
Adjustable Velfoam straps, contoured leg channels and a cotton comfort band.

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<tr>
<th>Size</th>
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<td>LRG</td>
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### Abduction Pillow with Contour
Adjustable Velfoam straps and contoured leg channels.

<table>
<thead>
<tr>
<th>Size</th>
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<td>LRG</td>
<td>25x16x7x7</td>
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</table>

### Heel Protector
Provides comfort and protection for low to moderate risk users. Adjustable strap allows a custom fit.

SP217-000 20 pairs/cs

### Ulnar Nerve Protector
A full six-inches wide, the ulnar nerve protector provides protection to ulnar nerve and elbow. Adjustable ventilated design.

SO675-010 12 pairs/cs

### Elbow Protector
Comfortable protection with adjustable strap.

SP190-000 20 pairs/cs

### Sacral Pad
Cushions sacral area during surgery. Segmented squares in center help disperse pressure.

SP019-000 12 pairs/cs

### Ulnar Nerve Protector
A full six-inches wide, the ulnar nerve protector provides protection to ulnar nerve and elbow. Adjustable ventilated design.

SO675-010 12 pairs/cs

### O.R. Armboard Pads
Comfortably supports entire arm during surgery when used on O.R. table armboards.

SO676-378 12 packs/cs

### Abduction Pillow with Contour & Comfort Band
Adjustable Velfoam straps, contoured leg channels and a cotton comfort band.

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<tr>
<td>SML</td>
<td>17x12x4x7</td>
<td>6/cs</td>
<td>6/cs</td>
</tr>
<tr>
<td>MED</td>
<td>22x15x5x7</td>
<td>6/cs</td>
<td>6/cs</td>
</tr>
<tr>
<td>LRG</td>
<td>25x16x7x7</td>
<td>6/cs</td>
<td>6/cs</td>
</tr>
</tbody>
</table>

### Elbow Protector
Comfortable protection with adjustable strap.

SP190-000 20 pairs/cs

### O.R. Armboard Pads
Comfortably supports entire arm during surgery when used on O.R. table armboards.

SO676-378 12 packs/cs

### Abduction Pillow
Adjustable Velfoam straps.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Quantity</th>
<th>Package</th>
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<tr>
<td>SML</td>
<td>17x12x4x7</td>
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<tr>
<td>MED</td>
<td>22x14x5x7</td>
<td>6/cs</td>
<td>6/cs</td>
</tr>
<tr>
<td>LRG</td>
<td>25x16x7x7</td>
<td>6/cs</td>
<td>6/cs</td>
</tr>
</tbody>
</table>

### Category: Abduction Pillows

---

*Indicates items vacuum packed to save storage. All items conform to California Technical bulletin 117.

---

**Size Guide**

If patient is:
- less than 5’ tall use SML
- 5’1” to 5’11” use MED
- 6’0” to 6’5” use LRG

---

*Attends Conference Call: 2003 Session 19*
Span+Aids® Patient Positioners

Category: Head & Body

**Head Support**
Helps disperse pressure around cranium. Cutout floats ear when in the lateral position, or occiput when in supine position.
- SP230-000 Standard Density 12/cs
- 50676-371 Economy Density 12/cs
- **Pediatric:**
  - 50676-372 Economy Density 12/cs

**O.R. Head Positioner**
Same as Head Support (above), but slotted to provide clearance for tubes during prone (face-down) procedures.
- SP124-000 5” Diameter, 17” L 9/cs

**Geo-Matt® Pillow**
Comfortable support for head and neck. Disperses pressure via hundreds of segmented cells. Comes with Soft Skin® protective cover.
- 50960-200 6/cs

**Positioning Roll**
Useful for various positioning needs, including cervical or popliteal support.
- SP266-000 5” Diameter, 17” L 9/cs
- 50676-377 5” Diameter, 12” L 12/cs

**Geo-Matt® 30° Body Wedge**
Segmented surface provides pressure dispersion while supporting trunk at a 30° angle. Also used to support arm or leg in side lying, or at foot of bed to prevent sliding in supine or grafted position.
- (7 3/8” x 11-5/8” x 20”)
- 50960-300* 6/cs
- 50960-301 2/cs (includes fire retardant Soft Skin®)
- 50960-300-96 6/cs (includes vinyl cover)

**45° Body Wedge**
Supports the entire length of the torso.
- 50630-507* Standard 6/cs
  - (9” x 10-1/2” x 24”)
- 50630-307 Economy 2/cs
  - (8” x 9-1/2” x 21”)

**Wedge**
For lateral positioning and turning.
- SP265-000 18” x 8” 8/cs

**Wedge**
For lateral positioning and turning.
- SP039-000 16” x 17” x 9” 6/cs

*Indicates items vacuum packed to save storage.
All items conform to California Technical bulletin 117.
Skin Care

Category: Antifungals, Moisturizers and Zinc Oxide Barriers

SELAN+® Takes the Mess Out of Zinc Oxide.

Selan+ is a greaseless product that absorbs quickly into the skin without leaving behind the sticky, white and hard-to-remove residue normally associated with zinc oxide products. Use Selan+ products for added protection from incontinence, wound exudates, perspiration and other body fluids. Unlike petrolatum-based products, they will not impede absorption of urine into diapers and disposable briefs.

SELAN+® Zinc Oxide Barrier Cream and Lotion

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Qty/Cs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJSZC08144</td>
<td>Barrier Cream – 8ml Packet</td>
<td>144</td>
</tr>
<tr>
<td>PJSZC81000</td>
<td>Barrier Cream – 8ml Packet</td>
<td>1000</td>
</tr>
<tr>
<td>PJSZC4012</td>
<td>Barrier Cream – 4oz Tube</td>
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</tr>
<tr>
<td>PJSZC16012</td>
<td>Barrier Cream – 16oz Jar</td>
<td>12</td>
</tr>
<tr>
<td>PJSZL08012</td>
<td>Barrier Lotion – 8oz Bottle</td>
<td>12</td>
</tr>
</tbody>
</table>

SELAN® Silver Protective Skin Cream

A new, enhanced formula! The original cream for skin protection and care now includes Silvérion® 2400 — an all-natural preservative with antimicrobial properties. Protects and soothes — even the most vulnerable areas.

SELAN® Silver Protective Skin Cream

<table>
<thead>
<tr>
<th>Item# (US)</th>
<th>Description</th>
<th>Qty/Cs</th>
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<tbody>
<tr>
<td>SSPO4012</td>
<td>Protective Skin Cream – 4 oz. tube</td>
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</tr>
<tr>
<td>SSPO8144</td>
<td>Protective Skin Cream – 8 ml packet</td>
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</tr>
<tr>
<td>SSPC81000</td>
<td>Protective Skin Cream – 8 ml packet</td>
<td>1000</td>
</tr>
</tbody>
</table>

SELAN+® AF Antifungal Moisture Barrier Cream

There is no longer a need for separate moisture barrier and antifungal products. Now you can have the proven advantages of SELAN+® with added Antifungal protection.

The 2% miconazole nitrate is an effective treatment against most athlete’s foot, ringworm, jock itch and superficial yeast infections. Plus the dimethicone and zinc oxide ingredients provide a barrier to protect skin from incontinence and other harsh environmental conditions.

SELAN+® AF Antifungal Moisture Barrier Cream

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Qty/Cs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJSAF04012</td>
<td>Antifungal Cream – 4 oz tube</td>
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</tr>
<tr>
<td>PJSAF02012</td>
<td>Antifungal Cream – 2 oz tube</td>
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</tbody>
</table>
Support Surface Management

ALGORITHM

This algorithm is meant as a guide, not a substitute for clinical judgment. It should be used only as an adjunct to full patient assessment, and should not preclude use of any product positioned higher on the algorithm.

1. Does the patient require microclimate management?
   - YES: PressureGuard Easy Air
   - NO: PressureGuard Protocol

2. Does the patient have a recent flap or graft, (3-6 weeks)?
   - YES: PressureGuard Easy Air LR
   - NO: PressureGuard Custom Care Convertible LAL (with control unit)

3. Does the patient have multiple Stage 3/4 pressure injuries (ulcers) (other than on the heels)?
   - YES: PressureGuard APM2/APM2 Safety Supreme
   - NO: PressureGuard Custom Care Convertible (with control unit)
   - YES: PressureGuard Span-Care (with control unit)

4. Is the pressure injury (ulcer) complex (heavy exudate infection, poor nutrition, etc.)?
   - YES: PressureGuard CFT
   - NO: PressureGuard Custom Care Convertible LAL (mattress only)

5. Geo-Mattress HC
   - Geo-Mattress Max/Plus/Pro/350
   - Geo-Mattress with Wings
   - Geo-Mattress UltraMax
   - Geo-Mattress Atlas (>500 lbs.)
   - PressureGuard Custom Care

Notes/Clinical References:
1. Follow surgeon’s recommended schedule for graduated tissue loading, including specific guidelines regarding duration and repositioning. Avoid sliding resident on surface during repositioning, ADLS & transfers. Source: Wound Care Practice. Sheffield, P. 1st edition, 2004, Chapter 17, P. 345. Other Span surfaces may be appropriate if used according to the guidelines.
2. In situations where positioning on the pressure injury (ulcer) cannot be avoided (e.g. the individual has multiple injuries [ulcers] on multiple surfaces), limit the amount of time the individual is positioned on the injury (ulcer). Source: NPUAP/EPUAP Pressure Ulcer Prevention & Treatment, Clinical Practice Guideline, p. 66-67.
3. Heel injuries (ulcers) are difficult to heal and should be elevated off of the bed. Consider using Heel Manager™ or other Span positioners.
4. UltraMax may also be appropriate for multiple Stage 2 or single Stage 3 pressure injuries (ulcers), and Max, Plus, Pro, Wings, Atlas or 350 may be appropriate for single Stage 2 pressure injuries (ulcers), based on full assessment of skin status and repositioning required, according to best clinical practice and judgment.

Arabic numbers are now used in the names of the stages instead of Roman numerals. The term “pressure injury” replaces “pressure ulcer” in the National Pressure Ulcer Advisory Panel Pressure Injury Staging System according to the NPUAP. NPUAP press release 4/13/16

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<table>
<thead>
<tr>
<th>Therapy Modalities</th>
<th>Non-powered Air Therapy</th>
<th>Alternating/Lateral Rotation</th>
<th>Microclimate Management</th>
<th>Bariatric</th>
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</thead>
<tbody>
<tr>
<td>Non-powered pressure redistribution</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Convertible to powered via add-on control unit</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lateral Rotation</td>
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<tr>
<td>Lateral Rotation (P) = Programmable</td>
<td>✓</td>
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<tr>
<td>Microclimate Management (LAL)</td>
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<td>✓</td>
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<tr>
<td>Powered Flotation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

| Frame Types | Versions to accommodate recessed deck frames | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Control Unit Features | Alarm: (V) is visual, (A) is audible | V, A | V, A | V, A | V, A | V, A | V, A | V, A |
| | Timed Auto Firm (20 minutes) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Microclimate Management | (P) = Passive, (A) = Active | P | P | P | P | P | P | A | A | A | P | P | A |

| Mattress Construction | Geo-Matt® top surface | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Safety Edge™ bolster design (RP) = Raised perimeter | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Can maintain air in power outage; (A) = Automatically | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Heel Slope™; (F) = Foam-only heel section | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | 100% Latex free, 100% DHEP-free | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

| Cover | Non-stretch nylon with butyl/neoprene coating | ✓ | ✓ |
| | Bi-directional stretch with Shear Transfer Zone™ design | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Zippered air flow coverlet with Air Diffusion Matrix™ layer | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

| General | Medicare Code | E0373 | E0373 | E0373* | E0373 | E0277 | E0277 | E0277 | E0277 | E0277 | E0277 | E0277 | E0373 | E0277 | E0277 |
| | Therapeutic Weight Limit (lbs.) | 500 | 500 | 500 | 500 | 500 | 350 | 350 | 350 | 350 | 400 | 500 | 500 | 500 | 500 | 500 |
| | Warranty: Mattress, non-pro-rated | 5 yrs. | 5 yrs. | 5 yrs. | 5 yrs. | 5 yrs. | 18 mos. | 18 mos. | 18 mos. | 5 yrs. | 18 mos. | 2 yrs. | 5 yrs. | 5 yrs. | 18 mos. | 2 yrs. |
| | Warranty: Control unit, non-pro-rated | 18 mos. | 18 mos. | 18 mos. | 18 mos. | 18 mos. | 2 yrs. | 18 mos. | 2 yrs. | 2 yrs. | 18 mos. | 2 yrs. |
| | Meets Federal Fire Safety Regulations | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
SEATING TISSUE LOAD MANAGEMENT ALGORITHM

LOW RISK
• Braden 15-18
• Walks or relieves pressure regularly
• Sits intermittently

YES

Is the patient >250 lbs?

NO

MODERATE RISK
• Braden 13-14
• Infrequently relieves pressure
• Sits moderate to long periods
• Questionable sensation

YES

Is the patient >250 lbs?

NO

Patient needs assistance with positioning?

NO

HIGH RISK
• Braden ≤ 12
• Poor mobility to relieve pressure
• Sits for a long period of time
• Insensate

YES

Is the patient >250 lbs?

NO

Existing ulcer on ischium or coccyx and/or history or sitting ulcer

NO

YES

Gel-T Soft Pedal Cross Cut

Gel-T Bariatric

Geo-Matt PRT Bariatric

Geo-Matt Contour Geo-Matt Wedge EZ-Dish

EQUALIZER®

Isch-Dish®

Note: This algorithm is meant as a guide, and is not a substitute for clinical judgment. Regardless of product selection, a full assessment of skin status and repositioning is required according to best clinical practice.

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## Seating Matrix

### Innovative Solutions

<table>
<thead>
<tr>
<th>Seating Matrix</th>
<th>Innovative Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>better science. better care.</td>
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### Seating Matrix

<table>
<thead>
<tr>
<th>Seating Matrix</th>
<th>Treatment w/Positioning</th>
<th>Positioning</th>
<th>Skin Protection</th>
<th>General Use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Isch-Dish®</td>
<td>Equalizer®</td>
<td>Isch-Dish® Thin</td>
<td>EZ Dish®</td>
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### Level of Care

<table>
<thead>
<tr>
<th>Level of Care</th>
<th>General Use</th>
<th>Skin Protection</th>
<th>Positioning Features</th>
<th>Treatment Surface</th>
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<tbody>
<tr>
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### Core

<table>
<thead>
<tr>
<th>Core Features</th>
<th>Geo-Matt®</th>
<th>Passive Microclimate Mgmt.</th>
<th>Minimizes Shearing</th>
<th>Gel Components</th>
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<tbody>
<tr>
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### Cover

<table>
<thead>
<tr>
<th>Cover Features</th>
<th>Anti-Slip Bottom</th>
<th>Machine Washable</th>
<th>Two-way Stretch Fabric Top</th>
<th>Wipe Clean</th>
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<tbody>
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### General Use

<table>
<thead>
<tr>
<th>General Use Features</th>
<th>Medicare Code</th>
<th>Therapeutic Weight Limit (lbs.)</th>
<th>Bariatric Weight Limit (lbs.)</th>
<th>Warranty</th>
<th>Seat and Back Cushion</th>
<th>Height of Cushion (Inches)</th>
<th>Viscoelastic Top</th>
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<tbody>
<tr>
<td></td>
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