# - - - PressureGuard ${ }^{\circledR}$ <br> Custom Care ${ }^{\oplus}$ <br> Convertible Series 




Custom Care ${ }^{\oplus}$ Convertible

## A therapy-ready surface for every frame

Custom Care ${ }^{\oplus}$ Convertible LAL

Experience the next generation in a clinically proven line of proprietary innovations in shear management, active and reactive therapies, maceration control, and patient safety.

In peer-reviewed studies, non-powered' and powered ${ }^{2}$ PressureGuard ${ }^{\circledR}$ surfaces outperformed traditional powered surfaces in wound healing through Stage IV.

Now, the innovative Star Chamberm design and add-on therapies - including continuous lateral rotation therapy (CLRT), alternating pressure, and microclimate management - builds on that heritage, delivering the treatment flexibility to help your facility...
$\square$ dramatically reduce surface rental expenditures.
V provide superior treatment outcomes.avoid "never events": nosocomial ulcers and fall-related injuries.
ensure outstanding comfort and stability.
increase patient safety.
avoid patient entrapment.



1 "'Constant Force Technology' vs. Low-Air-Loss Therapy in the Treatment of Pressure Ulcers." Raquel Branom, RN, BSN, CWOCN, and Laurie M. Rappl, PT, CWS: Ostomy/Wound Management 2001;47(9):38-46.

## Putting the "air" back in air therapy

The typical convertible surface is a product of compromise. It is expected to deliver high-end therapy, like an air treatment surface does. Yet its foam-filled inner core makes it similar in function to a simple foam mattress.

The design team at Span-America knew there was a better way. The result is the revolutionary PressureGuard Custom Care Convertible series. Its innovative design maximizes the essential component of true air therapy: Air!

better science. better care.

## 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-toside 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
a typical foam-filled "air" sector:
- is only $5 \%$ air by volume
- provides only $5 \%$ support from air
- derives $95 \%$ support from foam


Air: a fluid

- facilitates ideal pressure redistribution
- maximizes active therapies
a Star Chamber ${ }^{\text {rm }}$ air cylinder:
- is $60 \%$ air by volume
- provides $92 \%$ support from air
- derives only $8 \%$ support from foam


## The Star Chamber design makes powered therapies more effective.

## alternating pressure therapy

- cylinders subtly cycle in alternating pairs between high and lower pressure
- 15-minute cycle provides gentle weight redistribution without extreme pressure differentials
- delivers effective prevention and treatment



## continuous lateral rotation therapy

- Star Chambers inflate and deflate in pairs
- 15-minute cycle provides gentle, side-to-side rotation off of center lying
- provides an adjunct to manual repositioning



(1) Safety Edge ${ }^{\text {TM }}$ bolster design
- two-piece construction
- provides a stable, supportive perimeter
- helps minimize the risk of falls and bed entrapment

(2) Dual heel protection
- gentle Heel Slope ${ }^{\circledR}$ offloads vulnerable heels
- transfers pressure onto pressuretolerant lower legs
- premium, high-immersion heel section

(3) Geo-Matt ${ }^{\oplus}$ surface geometry
- zoned design helps minimize shearing
- more than 800 individuallyarticulating cells
- helps to dissipate heat and moisture through Ring of Air ${ }^{\circledR}$ channels
(4) Ruggedized control unit
- one-piece quiet control unit
- impact-absorbing textured cladding
- anti-microbial treatment embedded in control panel
- quick-connect air lines are color-coded and gender-matched
- right-angle, swivel connectors facilitate routing, minimize damage
- push-button therapy selection
- alternating pressure
- lateral rotation
- timed auto-firm
- simple comfort adjustment
- "disconnect" button resets surface to ideal non-powered setting



## Span-America Exclusive:

Shear Transfer Zones ${ }^{\oplus}$ (us Patent Number 8,438,682)
(5) Bi-directional stretch cover with

## Shear Transfer Zones

- creates shear-minimizing bands beneath heels, sacrum and scapula
- helps "glide" user to original position following gatching
- provides overall stability while offsetting friction
- exclusive bottom design reduces sliding and "gatching noise"
- replaceable

Fabric features:
Now made with

## $\underbrace{\text { Life }}_{\text {fortified healthcare fabric }}$

- 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


Shear Transfer Zones help minimize damaging effects of microshear, macroshear, and rotational (pivot-induced) shear. See more by accessing the video at spanamerica.com, or youtube.com/spanamericamedical.

# The ultimate in treatment flexibility for high acuity environments 



(1) Safety Edge ${ }^{\text {TM }}$
bolster design

- two-piece construction
- provides a stable, supportive perimeter
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(2) Dual heel protection
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(3) Geo-Matt ${ }^{\oplus}$
surface geometry
- zoned design helps minimize shearing
- more than 800 individuallyarticulating cells
- helps to dissipate heat and moisture through Ring of Air ${ }^{\circledR}$ channels


## 4. Convertible LAL control unit

- quiet and rugged
- quick-connect air lines are color-coded and gender-matched
- anti-microbial treatment embedded in control panel
- push-button therapy selection
- low air loss
- alternating pressure
- lateral rotation
- simple comfort adjustment
- "disconnect" button resets surface to ideal non-powered setting



## Span-America Exclusive: <br> Patented*, industry-leading microclimate management

Low air loss (LAL) therapy mode provides effective treatment for macerated wounds. Uses documented ${ }^{3}$, industry-best design for controlling excess moisture. Removes excess heat at microclimate level via moisture management.


## (5) Outer coverlet

- vapor-permeable, yet fluid-proof
- Air Diffusion Matrix ${ }^{\text {TM }}$ layer outperforms typical batting
- wipes clean in place with standard hospital-grade cleaners
- machine launderable

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6 Inner air delivery cover

- dedicated air supply
- continuous airflow through Air Diffusion Matrix" ${ }^{\text {™ }}$ layer
- sweeps away moisture vapor before it can re-form as a liquid
- reduces maceration, especially effective at the sacrum


## Mattresses

PressureGuard ${ }^{\circledR}$ CustomCare ${ }^{\oplus}$ Convertible


| C1803629 | $80^{\prime \prime} \mathrm{L} \times 36^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{H}$ |
| :---: | :---: |
| CJ753629 | $75^{\prime \prime} \mathrm{L} \times 36^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{H}$ |
| C1843629 | $84^{\prime \prime} \mathrm{L} \times 36{ }^{\prime \prime} \mathrm{W} \times 7$ "H |
| CJ85V29 | Custom Care Convertible for recessed deck frames |
| C180CA29 | Custom Care Convertible 80" for CareAssist ${ }^{\text {ºm }}$ |
| CJ84CA29 | Custom Care Convertible 84" for CareAssist ${ }^{\text {® }}$ |
| 26130 | $80^{\prime \prime} \mathrm{L} \times 42^{\prime \prime W}$ x ${ }^{\prime \prime} \mathrm{H}$ |
| 95724 | $84^{\prime \prime} \mathrm{L} \times 42^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \mathrm{H}$ |

Medicare Approved:
Without control unit: With control unit:

E0373 (Group II, non-powered treatment) E0277 (Group II, powered treatment)
Weight limit:

Weight:
Supports up to 500 lbs. (non-powered mode) Supports up to 350 lbs . (powered modes)

## Add-on control units



Dimensions
$14.5^{\prime \prime} \times 10^{\prime \prime} \times 5^{\prime \prime}$

6500 - Powered control unit for Custom Care Convertible

* Can aso be connected to Custom Care Converitibl LAL mattress to add alternating pressure and lateral rotation (will not provide low air loss).

Weight
9.5 lbs .

Max current
. 2 Amp

## General

- Flammability: All models conform to NFPA 101 (Life Safety Code); Cal Tech bulletins \# 117,129, and 603; CPSC 16 CFR Parts 1632 and 1633
- Leakage current: < 100 micro-amps
- Voltage: 120 AC
- UL listing: Conforms to UL2601-1 type B equipment
- All components latex-free
- Warranty: Mattress: 5 years, non-prorated; Control unit: 2 years, non-prorated
- Bed frame compatibility: Models available for standard flat-deck frames. Versions also available to accommodate stretchers and popular non-flat deck frames.


## About Span-America

For more than 35 years, Span-America has been providing innovative pressure management solutions to leading healthcare providers in North America and beyond. In addition to our healthcare mattresses, we are also recognized for seating surfaces, positioners, and skin care products to assist healthcare providers and those they serve.
PressureGuard ${ }^{\circledR}$ CustomCare ${ }^{\circledR}$ Convertible LAL

Part number
Description

| CL803629 | $80^{\prime \prime} L \times 36^{\prime \prime} W \times 7^{\prime \prime} H$ |
| :--- | :--- |
| CL753629 | $75^{\prime \prime} L \times 36^{\prime \prime} W \times 7^{\prime \prime} H$ |
| CL843629 | $84^{\prime \prime} L \times 36^{\prime \prime} W \times 7^{\prime \prime} H$ |
| CL85V29 | Custom Care Convertible LAL for recessed deck frames |
| CL80CA29 | Custom Care Convertible LAL $80^{\prime \prime}$ for CareAssist ${ }^{\circ}$ |
| CL84CA29 | Custom Care Convertible LAL $84^{\prime \prime}$ for CareAssist ${ }^{\oplus}$ |

Medicare Approved:
Without control unit:
With control unit:
Weight limit:
Weight:
E0373 (Group II, non-powered treatment) E0277 (Group II, powered treatment)
Supports up to 500 lbs . (non-powered \& alternating modes) Supports up to 350 lbs . (lateral rotation mode) -

8400 - Powered control unit for Custom Care Convertible LAL

Dimensions
Weight
$12^{\prime \prime} \times 15^{\prime \prime} \times 7^{\prime \prime}$
12.5 lbs .


Max current
1.0 Amp

## Don't need a convertible?

We also offer a non-convertible PressureGuard ${ }^{\oplus}$ Custom Care ${ }^{\text {TM }}$ model that provides a cost-effective solution where add-on powered modalities are not desired. Incorporates the cover and outer shell design innovations found in the convertible series, but with a support cylinder design similar to typical non-powered reactive systems. Ask your sales representative for more information.


## SPANAmerica

## Innovative Solutions.

800.888.6752
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[^0]:    3 "A Proposed Method for Quantifying Low-Air-Loss Mattress Performance by Moisture Transport." Richard S. Figliola, PhD, PE, Clemson University, Clemson, SC. Ostomy/Wound Management. 2003;49(1):32-41.
    *US Patent numbers 6,782,574 and 7,296,315.

