Don’t need a convertible?
No problem! Our non-convertible PressureGuard® Custom Care™ model that provides a cost-effective solution where add-on powered modalities are not desired. It incorporates the proven and well-designed technology 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.

About Span-America
For more than 70 years, Span-America has been providing innovative pressure management solutions by building广播电视和健康认证的专利数据库, in addition to built-in, specially engineered, and also recognized for Roland, caregivers, and local agents. All Span-America products assist healthcare providers and those they serve.

— Bed frame compatibility: Models available for standard flat-deck frames.
— Warranty: Mattress: 5 years, non-prorated
— Flammability: All models conform to NFPA 101 (Life Safety Code); Cal Tech bulletins # 117,129, and 603; CPSC 16 CFR Parts 1632 and 1633
— All components latex-free
— Entrapment avoidance
— Provides superior outcomes
— Provide capability for:
• provide capability for:
• avoid "never events": nosocomial ulcers, fall-related injury
• ensure outstanding comfort and stability
• improve patient safety via fall prevention and entrapment avoidance
• provide savings on expensive surface rentals
As a result, caregivers can:
• low air loss
• alternating pressure
• pneumatic support
• point-of-use diagnostic feature
• continuous therapy
• all-day therapy
• all-night therapy
• provide capability for:
• provide capability for:
— PressureGuard Custom Care Convertible
— PressureGuard Custom Care Convertible LAL

PressureGuard Custom Care Convertible Series

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>C038429 C038428 C038427</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>C038429 C038428 C038427</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>120V AC, 1.0 Amp, 100 micro-amps, 2 years, non-prorated</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>120V AC, 1.0 Amp, 100 micro-amps, 2 years, non-prorated</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>14.5” x 10” x 5”</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>12” x 15” x 7”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>Approx. 24 lbs. (not including control unit)</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>Approx. 34 lbs. (not including control unit)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>0.2 Amp</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>1.0 Amp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Leakage Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>&lt;100 micro-amps</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>&lt;100 micro-amps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>CJ803629 CJ753629 CJ843629</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>CL803629 CL753629 CL843629</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>UL listing, Conforms to UL2601-01 type B equipment</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>UL listing, Conforms to UL2601-01 type B equipment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PressureGuard Custom Care Convertible</td>
<td>120 AC</td>
</tr>
<tr>
<td>PressureGuard Custom Care Convertible LAL</td>
<td>120 AC</td>
</tr>
</tbody>
</table>

Putting the "air" back in air therapy

Putting the “air” back in air therapy...
Putting the "air" back in air therapy

By innovating, the typical non-powered air therapy surface has been a product of compromise. It's expected to deliver high-end therapy, like an air treatment surface. But its basic foundation is a difference than a simple latex mattress.

With the new air system design can provide more consistent effectiveness, the users look at it as a completely new kind of what we 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. An innovative design maximizes the inherent component of true air therapy: air!

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

Custom Care Convertible surface design incorporates a long and thoroughly patented line of patented Span-America innovations in shear management, air and latex therapy, material control, and pressure options. That, full on the way technology in fluid lateral rotation, alternation, prevention, and overall air—air pressure greater treatment flexibility. And that's before we get into the power of your care.

Convertible: maximizing options & outcomes

Custom Care Convertible surfaces optimize the most versatile in non-powered PressureGuard® air therapy surfaces. In peer reviewed studies, non-powered air-powered PressureGuard surfaces outperformed traditional non-powered surfaces in wound healing through Stage III. Custom Care Convertible air therapy builds upon this performance to:

- help prevent nosocomial pressure ulcers
- provide total treatment through Stage IV
- add-on powered control units instantly provide capability for:
  - alternating pressure
  - lateral rotation
  - use of air
- As a result, caregivers can:
  - save money on expensive surface rentals
  - provide superior outcomes
  - improve patient quality via full generators and entrapment avoidance
  - ensure outstanding comfort and stability
  - avoid "never events" and related injury

• Span-America innovations in shear management: fluid lateral rotation, alternation, prevention, and overall air—air pressure greater treatment flexibility. And that’s before we get into the power of your care.

• Low air loss: non-powered surfaces.

• Alternating pressure: non-powered surfaces.

• Lateral rotation: non-powered surfaces.

• Entrapment avoidance: non-powered surfaces.

• Save money on expensive surface rentals: non-powered surfaces.

• Provide superior outcomes: non-powered surfaces.

• Improve patient quality via full generators and entrapment avoidance: non-powered surfaces.

• Ensure outstanding comfort and stability: non-powered surfaces.

• Avoid "never events" and related injury: non-powered surfaces.

©2010 Span-America Medical Systems, Inc.
PO Box 5231  Greenville, SC 29606
customcare.spanamerica.com
800.888.6752
better science. better care.

Conversion & care

Incorporates Care™ model that provides a cost-effective solution where add-on powered modalities are not desired. We also offer a non-convertible PressureGuard® Custom Care™ model.

Mattresses

Mattress weight Approximately 24 lbs. (not including control unit) Approximately 34 lbs. (not including control unit)

Supports up to 350 lbs. (powered modes) Supports up to 350 lbs. (lateral rotation mode)

PressureGuard Custom Care Convertible

PressureGuard Custom Care Convertible LAL

Leakage current <100 micro-amps <100 micro-amps

Weight 9.5 lbs. 12.5 lbs.

Dimensions 14.5" x 10" x 5" 12" x 15" x 7"

Part number 6500 - Powered control unit 8400 - Powered control unit

Specifications

<table>
<thead>
<tr>
<th></th>
<th>Powered control unit</th>
<th>Powered control unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max current</td>
<td>.2 Amp</td>
<td>1.0 Amp</td>
</tr>
<tr>
<td>Leakage current</td>
<td>&lt;100 micro-amps</td>
<td>&lt;100 micro-amps</td>
</tr>
<tr>
<td>Weight</td>
<td>9.5 lbs.</td>
<td>12.5 lbs.</td>
</tr>
<tr>
<td>Dimensions</td>
<td>14.5&quot; x 10&quot; x 5&quot;</td>
<td>12&quot; x 15&quot; x 7&quot;</td>
</tr>
<tr>
<td>Part number</td>
<td>6500</td>
<td>8400</td>
</tr>
</tbody>
</table>

©2010 Span-America Medical Systems, Inc.
PO Box 5231  Greenville, SC 29606
customcare.spanamerica.com
800.888.6752
better science. better care.

Go underneath the cover and it's easy to see what's under the Custom Care Convertible series cover. Built upon our decades of experience in support surface development, both surfaces are packed with design innovations to deliver outstanding outcomes.

1. Geo-Matt® surface geometry
   - patented cloud design fully maximizes uniform pressure
   - ensures that all vehicle weight is distributed through the entire height of the support system

2. Safety Edge™ bolster design
   - patented, user-friendly construction
   - provides a stable, safe, secure system
   - helps to eliminate the risk of falls and deambulation

3. Dual heel protection
   - grid-like design allows maximum heel support
   - maintains pressure into pressure-tolerant lower legs
   - prevents high immersion heel surface

4. Treatment modalities
   - with powered comfort unit:
     - alternating pressure treatment
     - lateral rotation treatment
     - travel care acts

5. Bi-directional stretch cover
   - anti-microbial
   - water-resistant
   - fluid-resistant
   - easily covers the entire body

6. Shear transfer zones™ (patent pending)
   - creates shear-resistant areas beneath feet, sacrum and scapula
   - helps to prevent sliding and “gatching” noise

7. Ruggedized control unit
   - one-piece, powder-coated steel
   -elogical abiding patented resilient tubing
   - anti-microbial treatment embedded in control panel
   - quiet and rugged
   - simple comfort adjustment
   - alternating pressure
   - lateral rotation
   - push-button therapy selection
   - dedicated air supply
   - single credit adjustment
   - “Silentbox” button acts like a traditional powered setting

8. Low air loss (LAL) treatment
   - LAL mode provides effective treatment for non-powered setting
   - “disconnect” button resets surface to ideal
   - simple comfort adjustment
   - timed auto-firm
   - lateral rotation
   - alternating pressure
   - flush-mount airlines
   - quick connect-to-mattress port
   - anti-microbial treatment embedded in control panel
   - impact-absorbing textured rubber cladding
   - one-piece quiet control unit
   - machine launderable
   - wipes clean in place with standard hospital-grade cleaners
   - Air Diffusion Matrix™ layer outperforms typical batting
   - continuous airflow through Air Diffusion Matrix™ layer
   - dedicated air supply
   - removes excess heat at microclimate level
   - uses documented, industry-best design

9. Inner air delivery cover
   - air-permeable, air-permeable, air-permeable
   - 15-minute cycle provides gentle weight redistribution
   - “disconnect” button resets surface to ideal
   - simple comfort adjustment
   - alternating pressure
   - lateral rotation
   - push-button therapy selection
   - dedicated air supply
   - single credit adjustment
   - “Silentbox” button acts like a traditional powered setting

10. Outer coverlets
    - anti-microbial, air-permeable, air-permeable
    - 15-minute cycle provides gentle weight redistribution
    - “disconnect” button resets surface to ideal
    - simple comfort adjustment
    - alternating pressure
    - lateral rotation
    - push-button therapy selection
    - dedicated air supply
    - single credit adjustment
    - “Silentbox” button acts like a traditional powered setting

11. Convertible LAL control unit
    - quiet and rugged
    - one-piece, powder-coated steel
    - anti-microbial treatment embedded in control panel
    - push-button therapy selection
    - lateral rotation
    - alternating pressure
    - lateral rotation
    - push-button therapy selection
    - dedicated air supply
    - single credit adjustment
    - “Silentbox” button acts like a traditional powered setting
    - machine launderable

12. Air superiority
    - With this mattress system, LAL systems are limited by physics. But true air therapy provides the pathway to dramatically improved outcomes. It all starts here on the inside.

The Star Chamber design creates a true air system that is constantly filled with air—whether on or off the surface is powered.

- Air is a superior pressure redistribution and immersion medium
- Air is a superior pressure redistribution and immersion medium
- Cross-connected elastics expand and contract peaks to mimic powered flotation
- Star Chambers 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

The Star Chamber design makes powered therapies more effective.

Alternating pressure therapy
- Star Chambers inflate and deflate in pairs
- Higher and lower pressure
- Star Chambers easily inflate and deflate in pairs

Mérimatubility
- 30% more air by volume
- provides 30% support
- improves overall
- support from feet

Go underneath the cover and it’s easy to see what sets the Custom Care Convertible series apart. Built upon our decades of experience in support surface development, both surfaces are packed with design innovations to deliver outstanding outcomes.

Geo-Matt® surface geometry
- patented curved design fully maximizes drawing
- more than 99% vertically elevating cradle
-ledge to help regulate heat and ventilation through ring of air™ balance

Safety Edge™ bolster design
- patented, two-piece construction
- provides a safe, snug fit presence
- helps minimize the risk of falls and bed dislodgement

Dual heel protection
- grids help “align” alternating movements
-都被 pressure into pressure-tolerant inner legs
- prevents high immersion heel shear

Treatment modalities
- at the powered control unit
  - alternating pressure treatment
  - lateral rotation treatment
  - travel care acts

Bi-directional stretch cover
- anti-microbial
- water resistance
- fluid repels
- easily dries
- active barrier design
- “disconnected” “gating” easy
- reusable

Shear transfer zones™ (patent pending)
- enables shear resistance beneath heels, sacrum and hips
- helps glide surface when lateral rotation is set

Ruggedized control unit
- one-piece, non-powered unit
- includes adjustable nested weather channeling
- quick connect to control panel
- push button therapy selection
- alternating pressure
- lateral rotation
- single credit adjustment
- “disconnected” button even in non-powered setting

Low air loss (LAL) treatment
- LAL mode offers effective treatment for immediate relief
- acurately determined, factory-flow feel design
- for controlling pressure
- reduces excess heat at microclimate level
- includes management

Inner air delivery cover
- dedicated air supply
- continuous air flow through low inertia cylinders™
- ensures evenly distributed support in all areas
- airflow integrity, especially effective at the sacrum

Outer covers
- easy removable, zip-fastened
- low inertia cylinders™ support traditional gas regulation
- ensure clinical plan with standard hospital grade inners
- machine washable

Convertible LAL control unit
- quiet and rugged
- quick release air lines
- anti-microbial treatment embedded in control panel
- push button therapy selection
- lateral rotation
- alternating pressure
- lateral rotation
- single credit adjustment
- microfleece™ section can be flipped over
- additional features

Air superiority
While they can be somewhat effective, foam-filled systems are limited by physics. Air is an effective pressure redistribution and immersion medium

Air is the star
The revolutionary part of the PressureGuard Custom Care Convertible series is the Star Chamber™ air cylinder. Far more than just 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 an effective pressure redistribution and immersion medium
- cross-connected chambers, and even micro-cell elements provide an “air” system without extreme pressure differentials
- 15-minute cycle provides gentle, side-to-side rotation
- helps minimize the risk of falls and bed dislodgement
- provides an adjunct to manual repositioning
- the Star Chamber design makes powered therapies more effective.

The Star Chamber design makes powered therapies more effective.

Alternating pressure therapy
- delivers active cycles in alternating pairs between higher and lower pressure
- provides an adjunct to manual repositioning
- 15-minute cycle provides gentle, side-to-side rotation
- off-center buttons
- provides an adjunct to manual repositioning

1. Air is the star
2. Geo-Matt® surface geometry
3. Safety Edge™ bolster design
4. Dual heel protection
5. Treatment modalities
6. Bi-directional stretch cover
7. Shear transfer zones™
8. Ruggedized control unit
9. Low air loss (LAL) treatment
10. Inner air delivery cover
11. Outer covers
12. Convertible LAL control unit
13. Air superiority

Go underneath the cover and it’s easy to see what sets the Custom Care Convertible series apart. Built upon our decades of experience in support surface development, both surfaces are packed with design innovations to deliver outstanding outcomes.

1. Geo-Matt™ surface geometry
   - patented convex design fully maximizes contact
   - more than 50% individually articulating cells
   - helps to relieve local pressure and distribute
   - Rio 2.0™ Balance

2. Safety Edge™ bolster design
   - patented, two-piece construction
   - provides a stable, sag-proof presence
   - helps minimize the risk of falls and dislodgement

3. Dual heel protection
   - grate-like design allows removing back
   - maintains pressure on pressure-tolerant lower legs
   - prevents high immersion heel surface

4. Treatment modalities
   - With the powered control unit:
     - alternating pressure treatment
     - lateral rotation treatment
     - bowel care acts
   - • “disconnect” button resets surface to ideal
   - • simple comfort adjustment
   - • timed auto-firm
   - • lateral rotation
   - • push-button therapy selection
   - • void connect air lines
   - • quiet and rugged
   - • machine launderable
   - • wipes clean in place with standard hospital-grade cleaners
   - • Air Diffusion Matrix™ layer outperforms typical batting
   - • vapor-permeable, yet fluid-proof
   - • outer cover
     - • reduces maceration, especially effective at the sacrum
     - • sweeps away moisture vapor before it can re-form
     - • continuous airflow through Air Diffusion Matrix™ layer
     - • dedicated air supply
     - • removes excess heat at microclimate level
     - • uses documented, industry-best design
     - • macerated wounds

5. Bi-directional stretch cover
   - anti-microbial
   - water-resistant
   - fluid-impermeable
   - fully reusable
   - wash before application
   - discontinue “gisting” intervention
   - • reversible

6. Shear transfer zones™ (patent pending)
   - • prevents shear migration layers beneath heels.
   - • tear-resistant
   - • fluid-impervious
   - • flame-resistant
   - • anti-microbial
   - • exclusive bottom design reduces
   - • easily wipes clean
   - • tear-resistant
   - • fluid-impervious
   - • anti-microbial

7. Ruggedized control unit
   - • provides overall stability while offsetting friction
   - • helps “glide” user to original position following gashing
   - • creates shear-minimizing bands beneath heels,
   - • Shear transfer zones™ (patent pending)
   - • replaceable
   - • sliding and “gashing noise”
   - • exclusive bottom design reduces
   - • easily wipes clean
   - • tear-resistant
   - • fluid-impervious
   - • anti-microbial

8. Bi-powered system
   - • premium, high-immersion heel section
   - • transfers pressure onto pressure-tolerant lower legs
   - • gentle Heel Slope® offloads vulnerable heels
   - • dual heel protection
   - • helps minimize the risk of falls and bed entrapment
   - • provides a stable, supportive perimeter
   - • patented, two-piece construction
   - • Safety Edge™ bolster design

9. Air is the star
   - The revolutionary part of the PressureGuard Custom Care Convertible and CustomCare LAL surfaces starts deep within the surface, in the Star Chamber air cylinders. Far more than bellows filled “air” systems, the Star Chamber design creates a true air system that is constantly filled with air—whether on or off the surface is powered.
   - • air is a superior pressure redistribution and repositioning medium
   - • cross-connected cells and expansion allow peak-to-peak peak pressure fluctuations
   - • 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 inflating or recharging for 5 years

10. Convertible LAL control unit
    - • quiet and rugged
    - • quick connect-to-mattress port
    - • anti-microbial treatment embedded in control panel
    - • push-button therapy selection
    - • void connect air lines
    - • alternating pressure
    - • lateral rotation
    - • anti-microbial treatment
    - • inter-chamber adjustment
    - • machine launderable
    - •-Star-Chamber™ air cylinder
      - • a 23% air by volume
      - • provides 50% support from air
      - • provides 5% support from foam
      - •-Star-Chamber™ air cylinder
      - • a 49% air by volume
      - • provides 5% support from air
      - • provides 5% support from foam
      - •-Star-Chamber™ air cylinder
      - • a 76% air by volume
      - • provides 5% support from air
      - • provides 5% support from foam
      - •-Star-Chamber™ air cylinder
      - • a 99% air by volume
      - • provides 5% support from air
      - • provides 5% support from foam
      - •-Star-Chamber™ air cylinder
      - • a 100% air by volume
      - • provides 5% support from air
      - • provides 5% support from foam

11. Safety Edge™ bolster design
    - • patented, two-piece construction
    - • provides a stable, sag-proof presence
    - • helps minimize the risk of falls and dislodgement
    - • provides an adjunct to manual repositioning
Don’t need a convertible?

No, you don’t need a convertible PressureGuard® Custom Care™ mattress. It provides cost-effective solutions where add-on powered modalities are not desired. Incorporates the care and comfort design innovations found in the convertible series, but with a support cylinder design similar to top-of-the-line powered mattress systems.

Ask your sales representative for details.

PressureGuard Custom Care Convertible

PressureGuard Custom Care Convertible LAL

Specifications

<table>
<thead>
<tr>
<th>Mattresses</th>
<th>PressureGuard Custom Care Convertible</th>
<th>PressureGuard Custom Care Convertible LAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part number</td>
<td>C80029</td>
<td>C8029</td>
</tr>
<tr>
<td>Dimensions</td>
<td>80” x 36” x 7”</td>
<td>75” x 36” x 7”</td>
</tr>
<tr>
<td>Weight</td>
<td>13.5 lbs</td>
<td>12.5 lbs</td>
</tr>
<tr>
<td>Support</td>
<td>up to 350 lbs (non-powered)</td>
<td>up to 350 lbs (non-powered)</td>
</tr>
<tr>
<td>Mattress weight</td>
<td>Approximately 24 lbs (not including control unit)</td>
<td>Approximately 34 lbs (not including control unit)</td>
</tr>
</tbody>
</table>

Control Units

<table>
<thead>
<tr>
<th>Part number</th>
<th>8400 - Powered control unit</th>
<th>6500 - Powered control unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>14.5” x 10” x 5”</td>
<td>12” x 15” x 7”</td>
</tr>
<tr>
<td>Weight</td>
<td>9.5 lbs</td>
<td>12.5 lbs</td>
</tr>
<tr>
<td>Leakage current</td>
<td>&lt; 100 micro-amps</td>
<td>&lt; 100 micro-amps</td>
</tr>
<tr>
<td>Max current</td>
<td>2 Amp</td>
<td>1.0 Amp</td>
</tr>
<tr>
<td>Voltage</td>
<td>120V AC</td>
<td>120V AC</td>
</tr>
<tr>
<td>UL listing</td>
<td>Conforms to UL2601-01 type B equipment</td>
<td>Conforms to UL2601-01 type B equipment</td>
</tr>
</tbody>
</table>

General

- Cat tech bulletin 157, 1239, and 605. CPE 16 CFR Parts 1601 and 1680.
- All components latex-free.
- Warranty: Mattress: 5 years, non-prorated.
- All components safety-related. Convertible: 2 years, non-prorated.
- Belt frame compatibility: Models available for standard flat cloth frames. Tenons also available to accommodate stretchers and popular non-flat cloth frames.

Add-on powered modalities

-≤350 lbs. (lateral rotation mode)
-≤350 lbs. (powered modes)

PressureGuard Custom Care Convertible Series

Convertible LAL


©2010 Span-America Medical Systems, Inc.
PO Box 5231 • Greenville, SC 29606
800.888.6752
customers@spanamerica.com

Putting the “air” back in air therapy

Span-America® products are protected by one or more of the following U.S. patents:  D502,350; 6,782,574; 6,256,822; 6,256,819; 6,223,369; 6,036,271; 5,797,155; 5,699,570; 5,652,985; 5,649,331; 5,580,504; 5,412,821;  D355,322; 5,252,278; 5,025,519; 4,862,538; 7,100,229 B2; with additional patents pending.