PressureGuard® Custom Care® Convertible



bleach-resistant fabric cover (see page 67 for details)





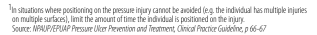


Setting the new standard in convertible air therapy

PressureGuard® Custom Care® Convertible surfaces represent the next generation of time-tested PressureGuard air therapy surfaces. In peer-reviewed studies, non-powered² and powered³ PressureGuard surfaces outperformed traditional powered surfaces in wound healing through Stage 4.

Custom Care Convertible mattresses feature the innovative Star Chamber system (see Appendix pages 66-67) 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.



^{2&}quot;Constant Force Technology'vs. Low-Air-Loss Therapy in the Treatment of Pressure Ulcers."R. Branom, RN, BSN, CWOCN, and L. Rappl, PT, CWS: Ostomy/Wound Management 2001;47(9):38–46.



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

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 positions¹
- 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

| | Description |
|--------------------|---|
| CJ753629 | 75″L x 36″W x 7″H |
| CJ803629 | 80"L x 36"W x 7"H |
| CJ843629 | 84"L x 36"W x 7"H |
| * CJ85V29 | Custom Care Convertible for recessed deck frames |
| | (see page 17) |
| 26130 | 80"L x 42"W x 7"H |
| 95724 | 84"L x 42"W x 7"H |
| Control Unit: | |
| 6500 | Add-on control unit for Custom Care Convertible |
| Medicare Approved: | E0373 (Group II) (without control unit) |
| | E0277 (Group II) (with control unit) |
| Weight limit: | Supports up to 500 lbs. (non-powered mode) Supports up to 350 lbs. (powered modes) |
| Weight: | Mattress: approximately 24 lbs. |
| | Control unit: 9.5 lbs. |
| Warranty: | Mattress: 5 years, non-prorated |
| | Control unit: 2 years, non-prorated |
| UL listed: | Yes |
| Flammability: | All models are certified for conformance to NFPA |
| | 101 (Life Safety Code) — ASTM E1590; Cal Tech |
| | Bulletin #117 and 16 CFR Parts 1632 and 1633 by |
| | an independent testing organization. |
| | CJ803629 CJ843629 CJ85V29 26130 95724 Control Unit: 6500 Medicare Approved: Weight limit: Weight: Warranty: UL listed: |



All models are certified for conformance to NFPA 101 (Life Safety Code) — ASTM E1590; Cal Tech Bulletin #117 and16 CFR Parts 1632 and 1633 by an independent testing organization.



^{3&}quot;Lateral Rotation Mattresses for Wound Healing." C. Anderson, RN, PHN, and L. Rappl, PT, CWS: Ostomy/Wound Management April 2004:50(4):50-62.