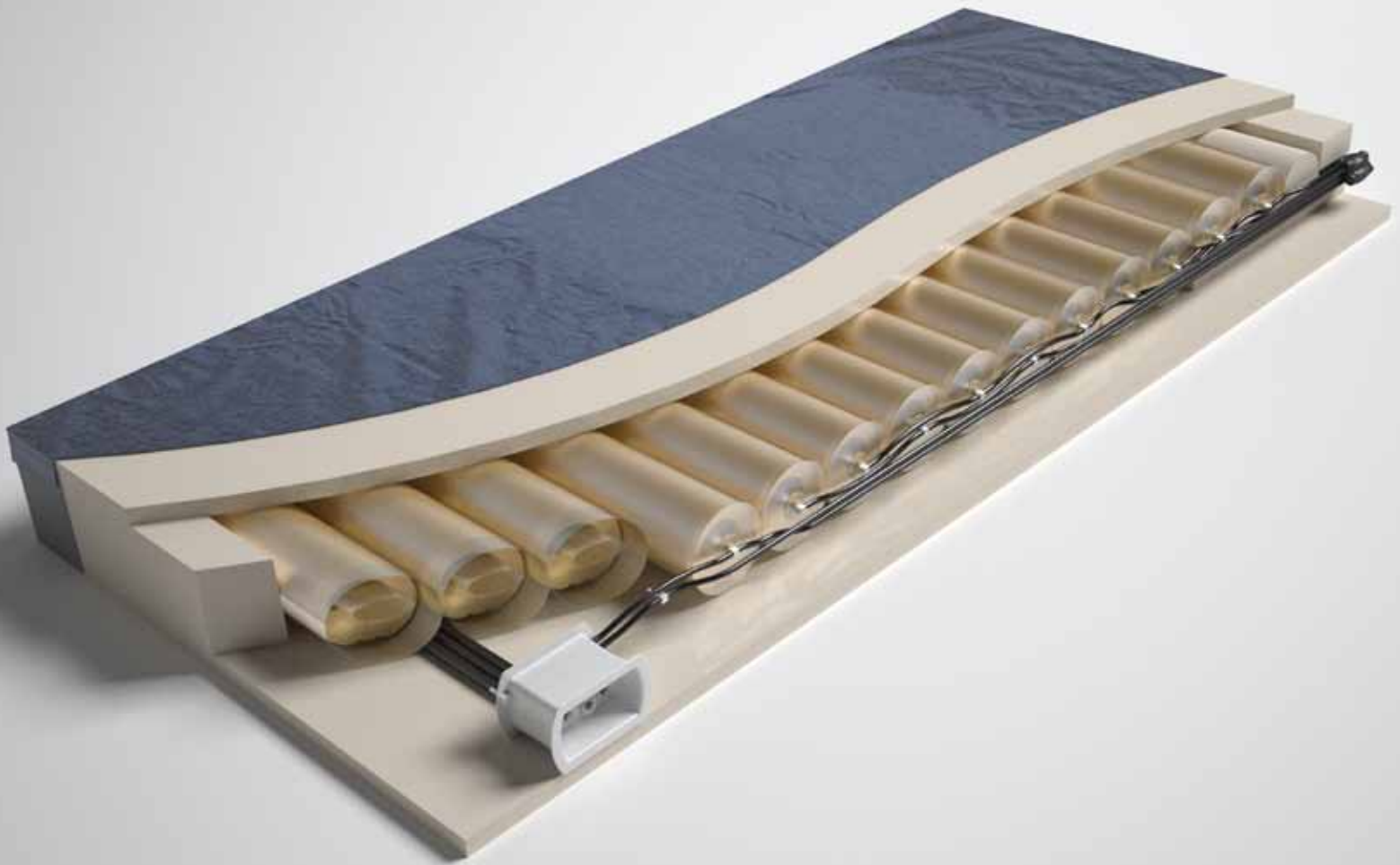




ProCair Plus
and Optional CBC Control Unit
Non-Powered, Convertible Alternating Pressure Therapy System



transforming wound management

ProCair Plus and Optional CBC Control Unit

Non-Powered, Convertible Alternating Pressure Therapy System



Features and Benefits

Mattress Therapy Features

- Three-zoned system (shoulder, torso and foot) inner air core automatically adjusts to each patient's body profile and weight
- P.R.O. Technology valve maintains optimal air pressures in each therapy zone for superior pressure redistribution regardless of patient weight and profile
- One-inch viscoelastic topper enhances pressure redistribution and patient comfort
- Fifteen cells with 14 providing alternating pressure therapy with optional control unit
- Surrounding firm perimeter provides stability during patient care and contributes to patient safety by eliminating gaps between frames and siderails
- Therapy pad with these unique qualities:
 - Fluid proof and stain resistant
 - Low friction and low shear surface
 - Zippered construction
- Available in multiple widths and lengths
- Meets flammability standards TB 117, TB 129, 16 CFR 1633 and BFD IX-11

Optional CBC Control Unit

- Convert your ProCair Plus to alternating pressure therapy to enhance patient comfort and wound healing
- Three alternating pressure zones, including the delicate heel section for optimal pressure redistribution
- Two modes of operation – *Alternate and Powered (static)*
 - Preset *Alternate* cycle time of 10 minutes
 - *Powered* control settings for 10 levels to maximize patient compliance and promote healing
- Closed loop control system eliminates concerns of changes in mattress interface pressure due to patient repositioning and ambient temperature changes

Clinical Indications

Pressure Relief: Stage I – II Pressure Ulcers¹; Rehabilitation; Burns; Neurology; Dermatology; Amputations

Pain Management: AIDS; Arthritis; Oncology

¹Stage II in non-powered mode and up to uncomplicated Stage III or IV using alternating pressure mode with optional control unit based on individual patient assessment.

Technical Specifications

Maximum Weight Capacity*: 500 lbs.

Control Unit

Weight: 4 lbs.

Dimensions: 11"(W) x 5.5"(H) x 3.5"(D)

Mattress Dimensions:

36"(W) x 80"(L) x 7"(D)

36"(W) x 84"(L) x 7"(D)

42"(W) x 80"(L) x 7"(D)

Agency Approvals (CBC Control Unit)

UL Classified: UL 60601-1 CAN/CSA C22.2 No. 601.1-M90

Electrical Specifications (CBC Control Unit)

120V AC, 60 Hz, 1A

Environmental Conditions

Operating Conditions

Ambient Temperature: +10°C to +40°C

Relative Humidity: 30% to 75% Non-Condensing

Storage and Shipping Conditions

Ambient Temperature: -10°C to +40°C

Relative Humidity: 10% to 100%

*Mattress weight capacity only; total weight must not exceed bed frame manufacturer's specified load capacity.

Joerns reserves the right to change specifications without notice.



www.joerns.com • email: info@joerns.com

Post Acute, Acute, HomeCare

2430 Whitehall Park Drive
Charlotte, NC 28273
(P) 800.826.0270
(F) 800.457.8827

VA/Government

19748 Dearborn Street
Chatsworth, CA 91311
(P) 800.966.6662
(F) 800.232.9796

Canadian Office

1000 Clarke Road, Suite 6
London, ON Canada N5V 3A9
(P) 866.546.1151
(F) 519.451.8662

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