

PROTEVO GTE+ MCM

LINET



Convertible Alternating Pressure with Microclimate Management

Protevo GTE+ MCM

Is an air support surface designed to help prevent all stages of pressure injuries by addressing key risk factors of skin breakdown including pressure, shear, and moisture.

Used without a control unit, Protevo GTE+ MCM provides pressure redistribution through an open, self-adjusting air cell system.

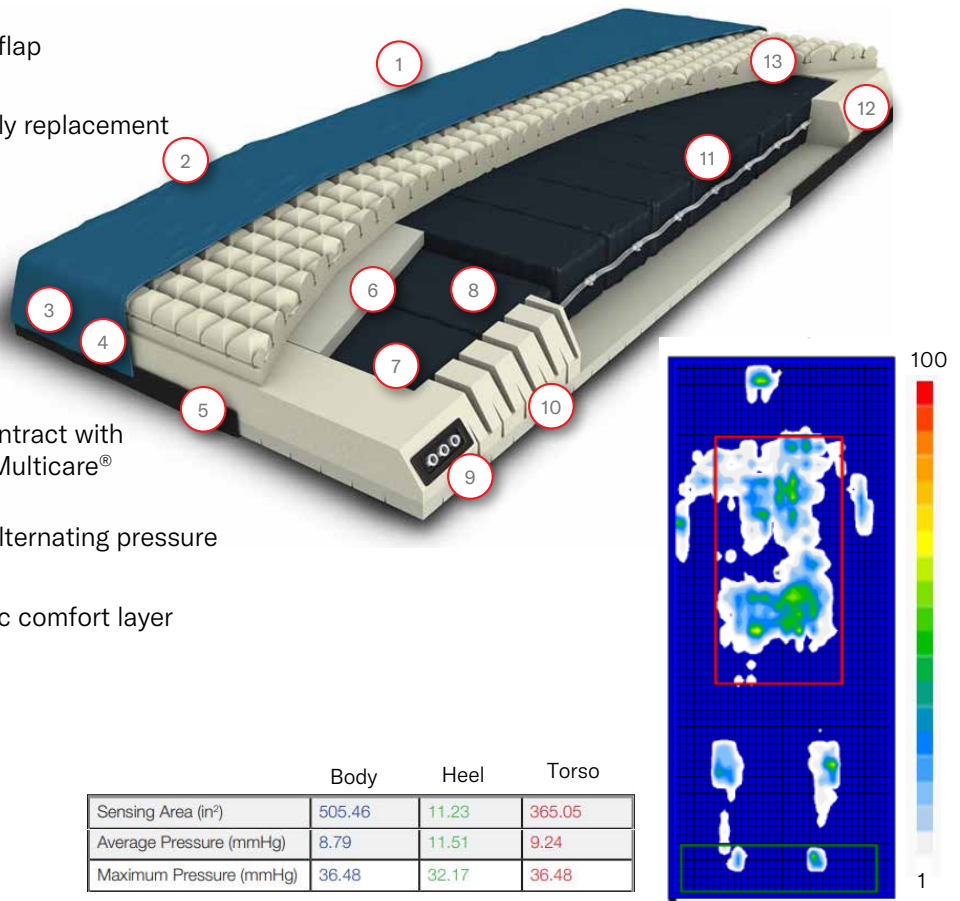
Easily convert the surface with an optional control unit to provide microclimate management and alternating pressure therapy.



- Advanced pressure redistribution mattress that can be used with or without power.
- Indicated for prevention and treatment of pressure injuries through Stage IV.
- Open air system with self-adjusting air cells.
- 4-way stretch cover and 3-dimensional sculpted foam layer providing optimal patient comfort.
- 10 self-adjusting air cells provide optimal pressure redistribution with dedicated air cells for the heels.
- Optional control unit provides microclimate management and alternating pressure with quiet operation - eliminates noisy, constant adjustments.

PROTEVO GTE+ MCM

1. 4-way stretch cover with waterfall flap
2. Reinforced handles
3. 360° zipper for no hassle cover-only replacement
4. Protective fire barrier
5. Non-slip bottom cover
6. Foam pillow for heel support
7. 5° heel slope
8. 2 air cells dedicated to heel zone
9. Connector ports (2 for AP, 1 for MCM)
10. Articulation cuts to expand and contract with the electric foot extension on the Multicare® and Multicare LE bed frames
11. 10 self-adjusting air cells provide alternating pressure
12. Side bolster support
13. 3-dimensional sculpted viscoelastic comfort layer



200 lb Male | Supine | Multicare Bed Frame | FSA Sensor

Independent Lab S3i Data Snapshot

The Protevo GTE+ MCM was tested by an independent 3rd party lab utilizing the ISO RENSA SS-1: 2019 as approved and developed by the S3i committee of the NPIAP.

If your facility is utilizing the S3i scorecard, and would like more detail regarding the test results, please contact your local sales representative to schedule a consultation with our clinical team.

Envelopment and Immersion

Hemispherical Indenter Test
Immersion 157.72 mm
Percent Envelopment 72.5%

MicroClimate Management

Sweating Guarded Hot Plate (SGHP) Method
Evaporative Capacity 5.54 g/m²/hr

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LINET Americas, Inc.

Phone: 877-815-9895 | E-mail: info@linetamericas.com | www.linetamericas.com

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