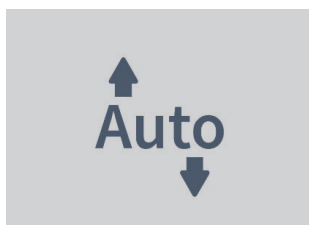


Procare Auto G2

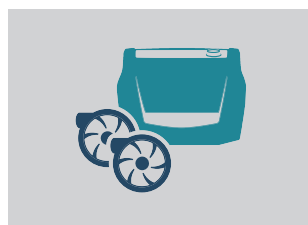
Inflating quickly to optimize pressure relief for sensitive patients

Pressure injury management often includes the use of powered alternating pressure air mattresses and overlays, which can be noisy and generate heat or motion, leading to discomfort. Clinical guidelines stress the importance of patient comfort in pressure injury care. If a patient is uncomfortable, consider switching to a specialty support surface.¹

Procare Auto G2, with a dual compressor pump and automatic firmness calibration, provides subtle alternating pressure relief, making it ideal for hypersensitive, immobile patients in both hospital and post-acute care settings.



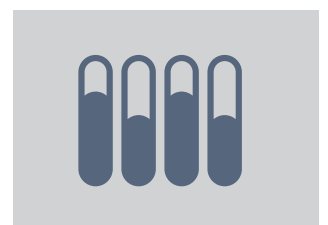
Enhance Care Process
Automatically adjusts to the most optimal pressure for the patient, ensuring both clinical effectiveness and cost efficiency.



Quick Inflation
Dual compressors inflate the mattress in 20 minutes, operating interchangeably to extend lifespan and ensure effective pressure relief.



Quiet Operation
Low noise disturbance ensures patients can rest comfortably.



Specially Designed for Sensitive Patients
Alternating Low Pressure Mode (ALP) helps to ensure consistent pressure relief care, and comfort by reducing pressure during alternating cycles.

Procare Auto G2

Pressure injury prevention solution for post-acute care

CPR Knob
Quickly deflate the mattress for emergencies.

Special Design of Air Cells
Cell-on-cell design for continuous pressure support even during power failure.

Protect Vulnerable Heels
The individual air cell can be easily removed to achieve zero pressure, preventing heel pressure injuries.



Customized Firmness for Comfort
Tuning function improve patient comfort by manually micro-adjust mattress firmness.

Quick Connector with Cap
Mattress can be transformed from a powered support surface to a sealed static air mattress for transportation need.

4-Way Stretch Top Cover
Offering low shear, low friction, vapor permeability, and moisture protection, coupled with optimal immersion and envelopment.

Decreases the Risks of Infection
The top cover is made with welded seams (high frequency Induction hardening[®]) to avoid fluid ingress.

Water Resistance Flame Resistance Biocompatibility Vapour Permeable

| Specifications | Procare Auto G2 | | | | |
|---|------------------------|---|----------------------------------|---------------------------------|------------------------------|
|  | Dimension | 34.0 x 13.5 x 20.5 cm (13.4 x 5.3 x 8 in) | | | |
| | Weight | 3.8 kg (8.4 lb) | | | |
|  | Supply voltage | 220 - 240 V / 50 - 60 Hz | | | |
| | Therapy mode | Max firm / Alternating / Continuous Low Pressure / Alternating Low Pressure | | | |
| | Noise Level | < 26 dB | | | |
| | Dimension | Cells | Length | Width | Height |
| | | 17 - 22 | 200 - 220 cm (78.7 - 86.6 in) | 75 - 100 cm (29.5 - 39.3 in) | 12.7 - 20.3 cm (5 - 8 in) |
| | Type | 5"+3" foam or 8" / Replacement | | | |
| | Weight | 5.9 - 10 kg (13 - 22 lb) | | | |
| | Top cover material | Nylon / PU, Poly / PU | | | |
| | Cell material | TPU | | | |
| | Maximum patient weight | 200 - 250 kg (440 - 550 lb) | | | |

Pump: water resistant standards (IP21); Mattress: flame retardant standards (EN597-1, EN597-2), RoHS, WEEE

