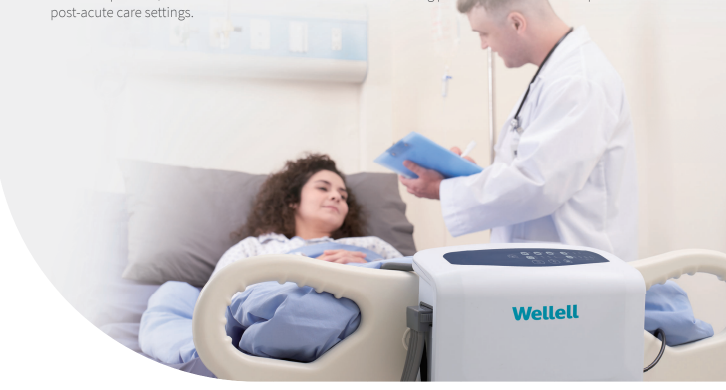


Procare Auto G2

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.¹

Procare Auto G2, with its dual compressor pump and automatic firmness calibration, reduces disturbance when lying on the mattress through its ALP mode, premium TPU material, and comfort-optimized alternating rhythm. Its innovative rectangular cell design increases stability during patient transfers, providing confident support when moving in and out of bed. Ideal for hypersensitive, immobile patients, the Procare Auto G2 delivers subtle alternating pressure relief in both hospital and





Enhance Care Process Automatically adjusts to the

most optimal pressure for the patient, ensuring both clinical effectiveness and cost efficiency.



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.



Rectangular cell design

Rectangular cells in the sacrum area provide stability during transfers with a greater contact surface for superior comfort and pressure relief.



Ouick Inflation

Dual compressors inflate the mattress in 15 minutes, operating interchangeably to extend lifespan and ensure effective pressure relief.

^{1.} European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel, & Pan Pacific Pressure Injury Alliance. (2019). Prevention and treatment of pressure ulcers/injuries: clinical practice guideline: the international guideline 2019.

Procare Auto G2

Pressure injury prevention solution for post-acute care



Special Design of Air Cells

- Cell-on-cell structure Provides continuous pressure support and prevents bottoming out during power failure. - Soft TPU air cells Reduce friction and noise to minimize sleep disturbances when patients move.



Protect Vulnerable Heels

The individual air cell can be easily deflated to achieve zero pressure, preventing heel pressure injuries.

Enhanced Comfort & Stability for Every Patient

- Tuning Function

Fine-tunes firmness manually for personalized comfort.

- Comfort-Oriented Alternating Design Minimizes instability during alternating cycles for smoother support.



Quick Connector with Cap

Mattress can be transformed from a powered support surface to a sealed static air mattress for transportation



Reduce fluid ingress and

for cleaning.

simple one step to remove

Microclimate Management

Micro low air loss effectively wicks away moisture from the surface, leading to more comfortable experience.

Specifications

Water Resistance Flame Resistance Biocompatibility Vapour Permeable

Model	Procare Auto G2	36"			
Pump	Dimension	13.4 x 5.3x 8.1 in			
	Weight	8.4 lb			
	Case Material	Fire Retardant ABS			
	Supply voltage	120V / 60 Hz			
	Therapy mode	Max firm / Alternating / Continuous Low Pressure / Alternating Low Pressure			
		Seat inflation support (Auto Fowler)			
	Noise Level	<29dBA			
Mattress	Dimension	Cells	Length	Width	Height
		20	78.7 in	36 in	8 in
	Туре	8" x 20 cells/ Replacement			
	Weight	22 lb			
	Top cover material	Nylon / PU with Cotton Fabric			
	Cell material	TPU			
	Maximum patient weight	550 lb			
	HCPCS Code	E0277			
Ordering	Information (For North Ame	erica Only)			
System	With Quilted Cover	PD13501			

Pump: water resistant standards (IP21); Mattress: flame retardant standards (EN597-1, EN597-2), RoHS, WEEE Specifications are subject to change for improvement without notice

Wellell America Corp.

927 Mariner Street, Brea, CA 92821, USA T +1 714 671 3818 F+17144948173 info.usa@wellell.com www.wellell.com Print-2025/05 All rights reserved