

Pro-care 4

Alternating Pressure Redistribution System

- Suitable for patients in high to very high risk of pressure injuries
- Total dynamic in Cell-on-Cell air cells for enhanced comfort and stable support
- Alternating Low Pressure mode for an even higher comfort level to patients
- Deliberately crafted dual compressors system silently and continuously care for patients













Pro-care 4

Alternating Pressure Redistribution System

" Pro-care, perfectly comfortable"



- Low friction and shear
- Highly vapour permeable
- Water resistant
- High-flame retardant









Waterproof Gadget

Preventing liquid from infiltrating inside of the mattress during decontamination





Built for Professionals Pro-care 4 is designed to meet the clinical needs in healthcare facilities to aid in pressure care plan while improving patient's comfort level, this simple and durable system helps medical professionals to remain to be highly efficient even during their challenging daily tasks.

Soft & Comfort Air Cells

A perfect selection of materials to increase comfort level for patient and reduce the noise when patient's moving on the mattress

Heel Relief Function

Heel relief function at the last 5 air cells to prevent pressure injury from occurring on patient's heels



LCD Panel

Shows the number that caregiver can adjust pressure level in accordance with patient's weight by 5 kg increment



Seat Inflate Function

Further increase the pressure level when the patient is in sitting position to prevent bottoming-out



Quiet Pump

Lower vibration from pump to enhance the better quality of patient care (<20 dBA)

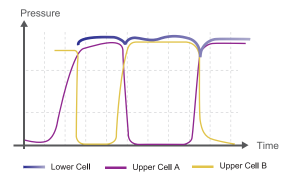
shortening mattress preparation

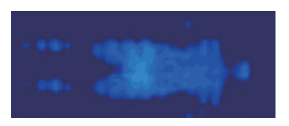












Pressure mapping under Alternating Low Pressure mode

Total Dynamic

Dynamic pressure change also in the bottom of Cell-on-Cell air cells while being able to prevent patient from bottoming out during power failure for 8 hours

Alternating Low Pressure, A Mild Alternating

Newly designed function delivers moderate alternation for sensitive patients who seek a **greater comfort experience**

Four Cycle Time Options

Alternating and Alternating Low Pressure therapy can be set at 10, 15, 20 or 25 minutes cycle based on caregiver's clinical assessment and care plan

Specifications

Model	Pro-care 4	
Pump	Dimensions	34 x 13.5 x 20.5 cm
	Weight	3.8 Kg
	Case Material	Flame retardant ABS
	Supply Voltage	AC 220 - 240V, 50Hz
	Operating Cycle	10, 15, 20, 25 mins
		8" Replacement
Mattress	Dimensions	200 x 75/80/85/90 x 20 cm
	Cell Height	20 x 8" cells (Cell - on - Cell)
	Weight	10 kg
	Cover Material	4-way stretch PU / Polyester cover, Nylon PU quilted cover (Optional)
	Cell Material	TPU
	Maximum Patient Weight	250 kg
	Flame Retardant Standards	EN 597-1/597-2

Specifications are subject to change for improvement without notice



HEADQUARTERS

Wellell Inc.

No. 9, Minsheng St., Tucheng Dist., New Taipei City 236044, Taiwan T +886 2 2268 5568 F +886 2 2268 6525 marketing@wellell.com

PAN-ASIA

CHINA

Wellell (Kunshan)Co., Ltd. No. 1368, ZiZhu Road, Kunshan, Jiang Su Province, China T +86 512 8617 1660 Ext 1150 F +86 512 8617 8663 customer.cn@wellell.com

THAILAND

Apex Medical (Thailand)
No.111/152 Soi Pho Kaeo Yak 19,
Nawamin, Beung Kum,
Bangkok 10240,
Thailand.
T +66 02 018 2140
sales.thai@wellell.com

PAN-EUROPE

SPAIN

Apex Medical S.L. Elcano 9, 6ª planta 48008 Bilbao. Vizcaya. Spain T +34 94 4706408 F +34 94 4706409 info@apexmedical.es

UK

Wellell UK Limited Unit 33, Great Western Business Park McKenzie Way, Worcester ,WR4 9GN United Kingdom T +44 (0) 190 5774 695 sales.uk@wellell.com

FRANCE

Wellell France S.A.S 4 Boulevard de la Chanterie 49124 Saint-Barthelemy d'Anjou France T +33 2 72 79 27 13 F +33 2 85 73 07 67 info.france@wellell.com

GERMANY

SLK Vertriebsgesellschaft mbH Am Herdicksbach 18, 45731 Waltrop Germany T +49 (0) 231-925360-0 F +49 (0) 231-925360-29 info@slk-gmbh.de www.slk-gmbh.de

AMERICAS

USA

Wellell America Corp. 927 Mariner Street, Brea, CA 92821, USA T +1 714 671 3818 F +1 714 494 8173 sales.usa@wellell.com

Distributed by