Distributed by







- Designed for use in the acute sector



Print-2020/03-500 All rights reserved

Care for a Healthy Life



Pro-care Turn

Bilateral Turning Air Mattress

"A TURNing Point for Better Patient Care"

eiaht 75 K

97%~99%

95%

97%~99%



Enhancing Pressure Relief by 30° of Bilateral Rotation

Bilateral rotation can significantly reduce interface pressure on patients' body whilst increase capillary circulation. *1*2 30 degrees of turning not only complies with clinical guidelines but also provides optimal comfort.*3

References *1 Peterson MJ et al., Effects of turning on skin-bed interface pressures in healthy adults. Journal of advanced nursing. 2010 *2 Peterson MJ et al., Patient repositioning and pressure ulcer risk—Monitoring interface pressures of at-risk patients, JRRD 2013 *3 Prevention and Treatment of Pressure Ulcer: Clinical Practice Guideline (NPUAP/EPUAP/PPPIA 2014)





Cable Management Reducing tripping hazards for a safer healthcare environment



The Side Bolsters Thorough patient protection by reducing the chance of being trapped or compressed by the bed rails. Compatible with profiling beds

The Rectangular Cells Offering comfortable pressure relief by evenly redistribute body pressure



Heel Relief Function Single air-cell deflation can float the heels with zero pressure



Transport Mode Non-stop static pressure relief for **more than** 6 hours during power failure or transport



Effortless, 3-in-1 Therapy Solutions

Customised for Optimal Performance

- Allowing caregiver to facilitate repositioning easily
- **Rotational Pause Function**

Skin Safety at All Times

୰ୖ therapy when body shifted to one side

Specification

Model	Pro-care Turn	5'' Replacement
Pump	Dimensions	34.1 x 16.5 x 26.0 cm
	Weight	4.5 kg / 9.9 lbs
	Case Material	Flame retardant ABS
	Supply Voltage	230V / 50Hz;120V / 6
	Operating Cycle Time	10, 15, 20, 25 min.
	Dwell Time	10, 20, 30, 60 min.
Mattress	Dimensions	200 x 90 x 13 cm, side
	Cell Height	13 cm cells with turnir
	Weight	11.4 Kg / 25 lbs
	Cover material	4-way stretch
	Cell Material	TPU
	Maximum Patient Weight	180 kg / 397 lbs
	Flame Retardant Standards	EN 597-1 & EN 597-2

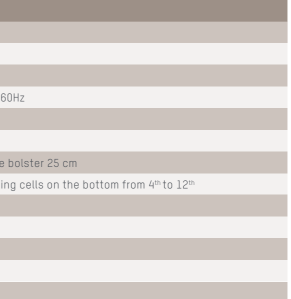
. ► MI

Alternating, turning, continuous low pressure are available to tailor to individual healthcare plans

Selectable turning angles and pressure levels for individual care plan

In any scenario possible, it allows caregiver to stop a turn right away

Alternating mode automatically initiated to ensure non-stop pressure relief during rotational



Specifications are subject to change for improvement without notice