HEADQUARTERS

Apex Medical Corp. No. 9, Min Sheng St., Tu-Cheng, New Taipei City, 23679, Taiwan T +886 2 2268 5568 F +886 2 2268 6525 marketing@apexmedicalcorp.com

PAN-ASIA

TAIWAN Apex Medical Corp. No. 9, Min Sheng St., Tu-Cheng, New Taipei City, 23679, Taiwan T +886 2 2268 5600 /0800 054 133 F +886 2 2268 6526 customer@apexmedicalcorp.com

STURDY INDUSTRIAL

168, Sec.1, Zhongxing Road, Wugu District, New Taipei City 24872, Taiwan T +886 2 2981 5245 F +886 2 2984 8208 foreign@sturdy.com.tw www.sturdy.com.tw

CHINA

Apex Medical (Kunshan) Corp. No. 1368, ZiZhu Road, Kunshan, Jiang Su Province, China T +86 512 8617 1660 Ext 1150 F +86 512 8617 8663 customer.cn@apexmedicalcorp.com

INDIA

Apex Medicalcorp India Pvt. Ltd. 303, Third Floor Block 4A DLF Corporate Park Phase-ill, Gurgaon, Haryana T +91 11 6654 4138 F +91 11 6654 4052 enquiries.india@apexmedicalcorp.com

THAILAND

Apex Medical Thailand 65/100 Chamnanphenjati Business Center Bldg. 11/F Rama9Road, Huaykwang Bangkok 10320 T +662 948 4848 F +662 948 4170 sales.thai@apexmedicalcorp.com

MIDDLE EAST • AFRICA

29, Misr Liltameer Building, Stree#10, AREA#8, Sheraton Building Heliopolis Cairo, Egypt. T +202 2 2671303 F +202 2 2678649 raafat.wahby@apexmedicalcorp.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

Apex Medical Limited Unit 33, Great Western Business Park McKenzie Way, Worcester , WR4 9GN United Kingdom T +44 (0) 190 5774 695 sales@apexmedicalcorp.co.uk

FRANCE

Apex Medical France 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@apexmedicalcorp.com

GERMANY

SLK Vertriebsgesellschaft GmbH Lindenhorster Straße 38-40 44147 Dortmund T +49 (0)231-925360-175 F+49(0)231-925360-29 info@slk-gmbh.de www.slk-gmbh.de

Distributed by



IISA Apex Medical USA 927 Mariner Street, Brea, CA 92821, USA T +1 714 671 3818 F +1 714 494 8173 sales.usa@apexmedicalcorp.com





- Suitable for patients in high to very high risk of pressure injuries
- 30° of bilateral rotation therapy to enhance pressure relief
- 3-in-1 therapy available for individual healthcare plans with effortless patient repositioning
- Designed for use in the acute sector



www.apexmedicalcorp.com

Print-2019/08-500 All rights reserved

Care for a Healthy Life





Pro-care Turn

Bilateral Turning Air Mattress

"A TURNing Point for Better Patient Care"



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)



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

bed rails. Compatible with profiling beds





97%~99%

95%

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

		L L L L
Pro-care Turn	٩	e

Effortless, 3-in-1 Therapy Solutions

Customised for Optimal Performance

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

Skin Safety at All Times

U 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
	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 turnin
	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

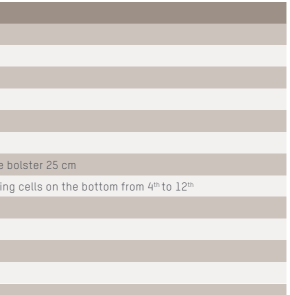


Alternating, turning, continuous low pressure are available to tailor to individual healthcare plans

• 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