### 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

### THAILAND

Apex Medical (Thailand) No.111/152 Soi Pho Kaeo Yak 19, Nawamin, Beung Kum, Bangkok 10240, Thailand. T +662 018 2140 Ext 4210 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 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

# Distributed by

### AMERICAS USA

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





## Pro-care Turn **Bilateral Turning Air Mattress**

- Suitable for patients in medium to high risk of pressure injuries
- Up to 30° of bilateral turning therapy to assist patient repositioning and enhance pressure relief
- 3-in-1 therapy available for individual healthcare plans with effortless patient repositioning
- Designed for caregivers to save time and resources while maintaining quality care to patients



Care for a Healthy Life

www.apexmedicalcorp.com

Print-2021/05-1000 All rights reserved

8

.PEX





# Pro-care Turn

**Bilateral Turning Air Mattress** 

"A TURNing Point FOR BETTER Patient Care"



### Enhancing Pressure Relief by 30° of Bilateral Turning

Bilateral turning 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)



4-way Stretch Cover Reduced shear and low friction that further aids in pressure injury prevention. It's with welded seams that can prevent liquid from ingress into the mattress.

 Low friction and shear
Vapour permeable High-flame retardant
Water resistant





Seat Inflation Offers extra support in sacral area when patient in sitting position



CPR Knob Mattress can be quickly deflated in less than 15 seconds for performing CPR to the patient



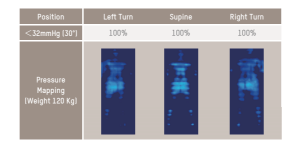
### The Side Bolsters Thorough patient protection by decreasing the

possibility of pressure injuries caused by the bed rails. Compatible with profiling beds

### The Rectangular Cells

Offer pressure relief and comfort by evenly redistribute interface pressure over a greater contact area at 4<sup>th</sup> to 12<sup>th</sup> air cells

Micro Low Air Loss Provide good ventilation and help reduce the accumulation of heat and moisture



Effective Pressure Relief by Bilateral Turning The pressure mapping shows a clinical proven pressure relief to patient's body contour by 30° of turning

Alternating therapy in 20 minute cycle will be automatically initiated when the set turning angle is reached to ensure non-stop pressure relief during bilateral turning therapy with dwell time set at 20, 30 or 60 minutes



Cable Management Reducing tripping hazards for a safer

healthcare environment



Visual and Audible Alarm Low Pressure
Power Failure Tech Support

Transport Mode

Once with cap on, instantly switch to static air mattress for transportation need (24 hours)



Effortless, 3-in-1 Therapy Solutions 

M

### Customised for Optimal Performance

- Allowing caregiver to facilitate repositioning easily

### **Pause Function**

### Max Firm Mode for Nursing Activities

activities, it will revert back to previous mode after 20 minutes

### **Specifications**

1		
Model	Pro-care Turn	5'' Replacement
Pump	Dimensions	13.4" x 6.5" x 10.2"/ 34.1 x 16.5 x 26.0 cm
	Weight	4.5 kg / 9.9 lb
	Case Material	Flame retardant ABS
	Supply Voltage	220-240V / 50 Hz ; 110-120V / 60 Hz
	Operating Cycle Time	10, 15, 20, 25 min.
	Dwell Time	10, 20, 30, 60 min.
Mattress	Dimensions	78.7" x 36" x 5", side bolsters 10"/ 200 x 85/90 x 13 cm, side bolsters 25 cm
	Cell Height	13 cm cells with two turning cells underneath from $4^{th} to  12^{th}$ air cells
	Weight	11.4 Kg / 25 lb
	Cover material	4-way stretch PU / Polyester cover with welded seams
	Cell Material	TPU
	CPR Knob	1 Piece
	Maximum Patient Weight	180 kg / 397 lb
	Flame Retardant Standards	EN 597-1 & EN 597-2

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

- Selectable turning angles and pressure levels for individual care plan
- One-time lateral turning can be selected by pressing the turning mode button for 3 seconds

In any scenario possible, it allows caregiver to temporarily stop the pump operation for 10 minutes

• Max Firm function can be initiated for better support when conducting patient transfer or nursing