



# Verso

## Alternating Pressure Redistribution System

- Suitable for patients in medium to high risk of pressure injuries
- Dual therapy modes - to fulfill individual care needs
- Multi-functional cover with high vapour permeability to aid in microclimate management
- Quality materials for better clinical outcomes & long-term use
- Rigorous flame retardant standards and low pressure alarm for patient safety





# Verso

Alternating Pressure Redistribution System

*"Relieving, Reviving"*



**Durable Nylon PU Air Cell Material**  
High resistant to mechanical tear, durable, lightweight and compatible with REACH & RoHs standards

**Great Chlorine Resistance (Stretch Cover)**  
10,000ppm Chlorine resistance allows the top covers to be withstood rigorous disinfection practices



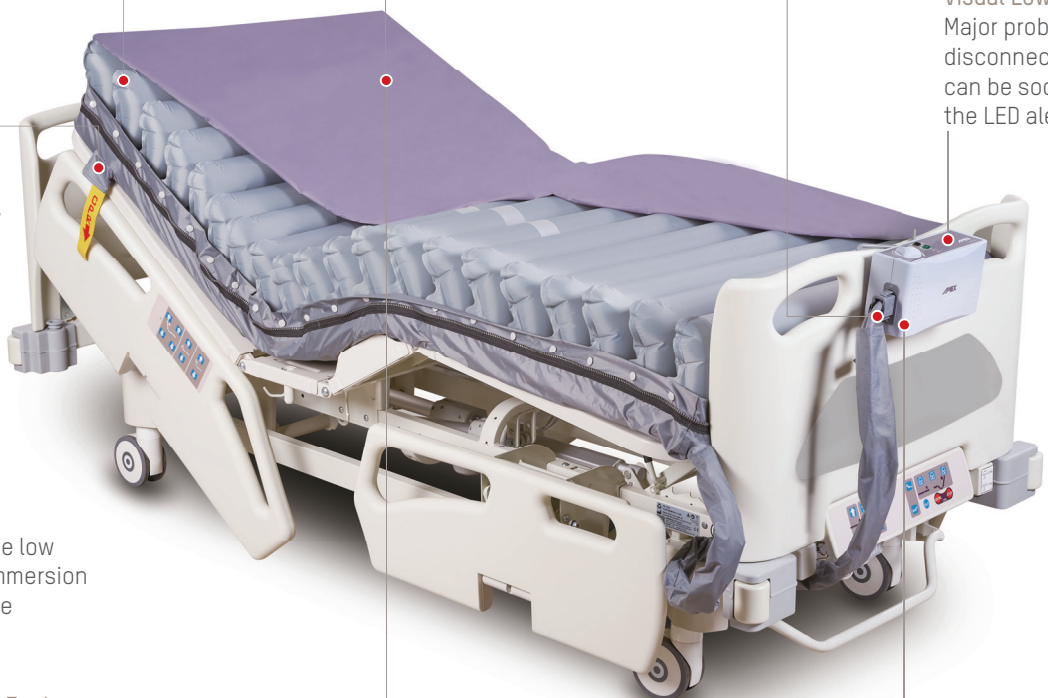
**Quick connector with transport cap**  
Providing a stable surface for patient transportation up to 8 hours



**CPR Strap**  
Quickly deflate the mattress during emergency



**8" Air Cells**  
8" single cells along with the low pressure range for better immersion and enhanced pressure care performance



**Visual Low Pressure Alarm**  
Major problems, such as disconnections or leaks can be soon noticed via the LED alert

**Cover Features**



Water Resistant



Flame Retardant



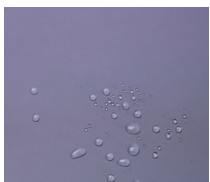
Biocompatible



Vapour Permeable



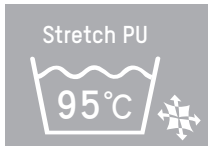
Low Friction and Shear



Nylon PU



**Nylon PU**  
Nylon PU quilted comfort cover can effectively wick away moisture from the surface to aid in microclimate management

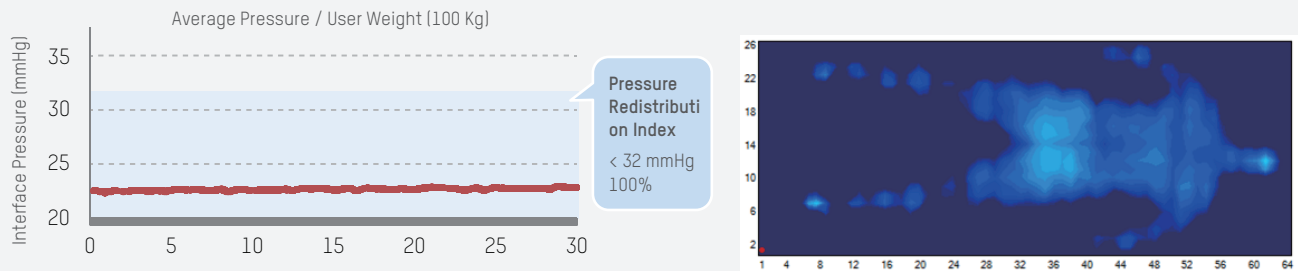


Stretch PU

**Stretch Cover (Optional)**  
4-way, BS 7175 Crib 5 & 7. Stretch PU Cover comes with high elasticity and low friction to reduce friction and shear force



**Fresh Air With Antimicrobial Filter**  
Antimicrobial material to filter the air coming into the system from the usage environment



The Pressure Redistribution Index (PRI) and the pressure mapping conducted by placing a test subject weighted 100kg on Verso replacement mattress. The PRI performance is superior as it is far below 32 mmHg at 100% of test period.

## A Compact Pressure Redistribution Mattress System with Dual Therapy Modes

### • Constant Comfort

Considerably low pressure range from 30 to 60 mmHg in both therapy modes, providing a constantly comfortable perception while still retaining sufficient support to the patient

### • 2 Modes to Fulfill Individual Needs

- Alternating
- Static



### Alternating

- Continuously and sequentially inflates and deflates air cells to achieve periodic pressure relief

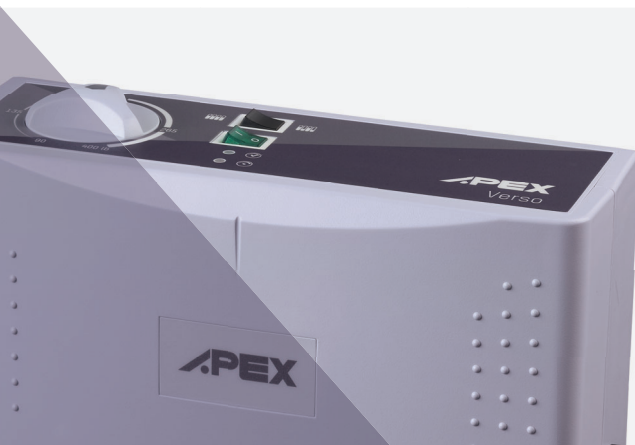
### Static

- Equally inflate air cells for a static mattress surface for caregivers to conduct nursing activities

## Specifications

Model	Verso	
Pump	Dimensions	25 x 13.5 x 9.5 cm
	Weight	1.76kg / 3.9 lb
	Case Material	Flame retardant ABS
	Supply Voltage	AC 220 - 240 V/ 50Hz; 110-120V / 60 Hz
	Operating Cycle	9.6 mins (50Hz) / 8 mins (60Hz)
Mattress	8" Replacement	
	Dimension	200 x 85 / 90 x 20.3 cm
	Alternating	1 - in - 2
	Cell Height	20 x 8" cells
	Weight	7 kg / 15 lb
	Cover Material	Nylon / PU
	Cover Material (Optional)	4-way Stretch PU
	Cell Material	Nylon PU
	Maximum Patient Weight	180 kg / 396 lb
	Flame Retardant Standards	EN597-1; EN597-2

*Specifications are subject to change for improvement without notice*



# Verso

Alternating Pressure Redistribution System

*"Relieving, Reviving"*



**Durable Nylon PU Air Cell Material**  
High resistant to mechanical tear, durable, lightweight and compatible with REACH & RoHs standards

**Great Chlorine Resistance (Stretch Cover)**  
10,000ppm Chlorine resistance allows the top covers to be withstood rigorous disinfection practices



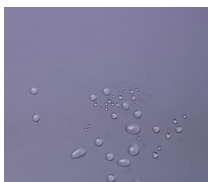
**Quick connector with transport cap**  
Providing a stable surface for patient transportation up to 8 hours



**CPR Strap**  
Quickly deflate the mattress during emergency



**Visual Low Pressure Alarm**  
Major problems, such as disconnections or leaks can be soon noticed via the LED alert



Nylon PU



**Cover Features**



Water Resistant



Flame Retardant



Biocompatible



Vapour Permeable



Low Friction and Shear

Stretch PU

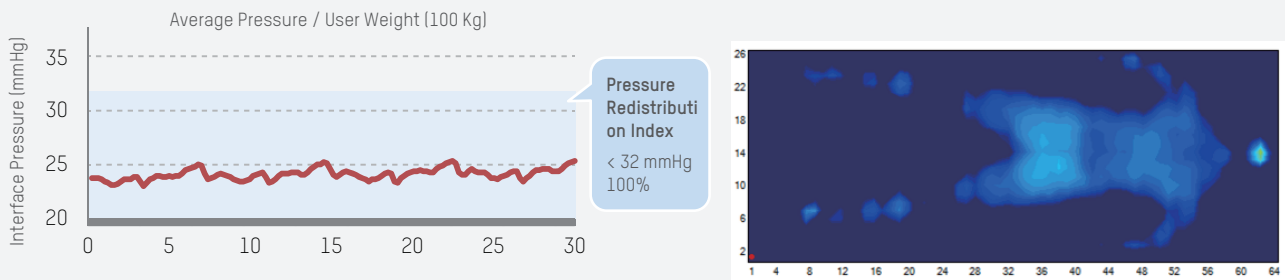


**Stretch Cover (Optional)**

4-way, BS 7175 Crib 5 & 7. Stretch PU Cover comes with high elasticity and low friction to reduce friction and shear force



**Fresh Air With Antimicrobial Filter**  
Antimicrobial material to filter the air coming into the system from the usage environment



The Pressure Redistribution Index (PRI) and the pressure mapping conducted by placing a test subject weighted 100kg on Verso overlay mattress. The PRI performance is superior as it is far below 32 mmHg at 100% of test period.

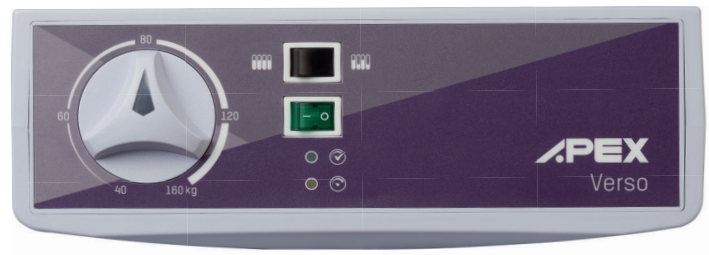
## A Compact Pressure Redistribution Mattress System with Dual Therapy Modes

### • Constant Comfort

Considerably low pressure range from 30 to 60 mmHg in both therapy modes, providing a constantly comfortable perception while still retaining sufficient support to the patient

### • 2 Modes to Fulfill Individual Needs

- Alternating
- Static



### Alternating

- Continuously and sequentially inflates and deflates air cells to achieve periodic pressure relief

### Static

- Equally inflate air cells for a static mattress surface for caregivers to conduct nursing activities

## Specifications

Model	Verso	
Pump	Dimensions	25 x 13.5 x 9.5 cm
	Weight	1.76kg / 3.9 lb
	Case Material	Flame retardant ABS
	Supply Voltage	AC 220 - 240 V/ 50Hz; 110-120V / 60 Hz
	Operating Cycle	9.6 mins (50Hz) / 8 mins (60Hz)
Mattress		5" Overlay
	Dimension	200 x 85 / 90 x 12.7 cm
	Alternating	1 - in - 2
	Cell Height	17 x 5" cells
	Weight	5.2 kg /11 lb
	Cover Material	Nylon / PU
	Cover Material (Optional)	4-way Stretch PU
	Cell Material	Nylon PU
	Maximum Patient Weight	160 kg /350 lb
	Flame Retardant Standards	EN597-1; EN597-2

*Specifications are subject to change for improvement without notice*

## 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 Kao 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

## 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

Distributed by