

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

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



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



CPR Strap Quickly deflate the mattress during emergency



















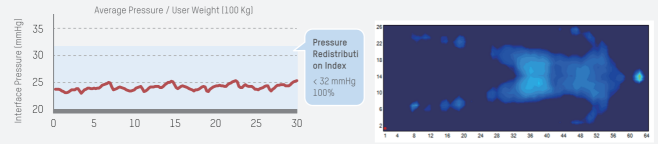
Nylon PU quilted comfort cover can effectively wick away moisture from the surface to aid in microclimate management



Stretch Cover (Optional) 4-way, BS 7175 Crib 5 8 7. Stretch PU Cover comes with high elasticity and low friction to reduce friction and shear



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

Statio

■ 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 |