

Serene Air

Elevating Post-Acute Care

Unlocking Pressure Injury Prevention and Streamlined Nursing Workflow

True Low Air Loss

Serene Air's advanced **Blower System**, surpassing 1,200 liters per minute, ensures **True Low Air Loss**, shielding against pressure injuries by dispersing moisture and managing heat buildup. Its rapid inflation, under **2 minutes**, streamlines preparation, optimizing treatment and patient care efficiency.

Enhanced Safety, Enhanced Comfort

Serene Air prioritizes safety and comfort with its innovative design. By combining air cells with **2" Foam** (optional) and **Seat inflation**, it effectively prevents bottoming out, optimizing cushioning, pressure relief, and overall comfort.

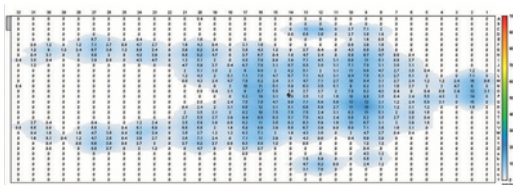
Pulsation Therapy

Catering to hypersensitive patients, Serene Air incorporates pulsation therapy, ensuring a gentle yet effective **Pressure Redistribution Process**. This technique promotes tissue health and enhances blood circulation, fostering comfort during patient recovery and sleep.



Alternating Pressure Relief

Pressure mapping reveals that in alternating mode, bladder A & B take turns to inflate and the body deflate can significantly relieve pressure.



5 Modes to Fulfill Individual Needs

- Max Firm
- Alternating
- Continuous Low Pressure (CLP)
- Seat Inflation w/ CLP
- Pulsation mode

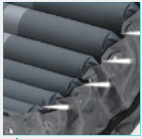


4 Cycle time

10 Comfort Levels



Easy Storage With snap fit buckle strap, the system can be wrapped into a compact size for storage



Ventilated Low Air Loss
Wicks moisture away to keep the patient comfortable



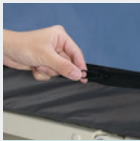
Visual and Audible Alarm
□ Low Pressure
□ Power Failure
□ Tech Support



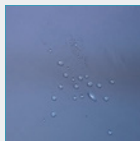
True Low Air Loss with Blower System



Carrying bag
A handy carrying bag is provided with (W/O Foam) system



Zipper-all-around Cover
Reduce fluid ingress and simple one step to remove for cleaning



4-Way Stretch PU Cover
Fluid resistant, low shear and vapor permeable helping protect this skin from friction and moisture



Water Resistance



Flame Resistance



Biocompatibility



Fungistatic



4-Way Stretch



Vapour Permeable



Power Outage Protection
System includes individual air cells over a 2" foam base pocket for power outage protection



Cable Management
For a safe operational environment



CPR
Quickly deflate the mattress during emergencies

Specifications

| Model | Serene | Air | | |
|------------|---------------------------------|---|------------------|------------------|
| Pump | Dimension | 13.4" x 6.4" x 9.3" | | |
| | Weight | 11.0 lb | | |
| | Case Material | Flame retardant ABS | | |
| | Supply Voltage | AC 110-120V 60Hz, 4.5A | | |
| | Operating Cycle | 5/10/15/20 min. selectable | | |
| Mattress | 8" Mattress with 2" Foam pocket | | | |
| | Dimension | 78.7" x 35.4" x 8" | 78.7" x 42" x 8" | 78.7" x 48" x 8" |
| | Cell Height | 8" x 20 cells | 8" x 22 cells | 8" x 25 cells |
| | Weight | 16.5 lb | 18.8 lb | 21.0 lb |
| | Material | Cover: Non-Stretch with Quilted Cover/4-Way Stretch; Cell: Nylon/PU; Base: Nylon/PU | | |
| | Maximum Patient Weight | 440 lbs | 700 lbs | 990 lbs |
| | Flame Retardant Standards | CAL-117 | | |
| HCPCS Code | E0277 | | | |

Specifications are subject to change for improvement without notice

Distributed by

Wellell America Corp.
927 Mariner Street,
Brea, CA 92821, USA
T +1 714 671 3818
F +1 714 494 8173
Info.usa@wellell.com
www.wellell.com
Print-2024/05 All rights reserved