Serene Air

True Low Air Loss APT & **Pulsation system**





Setup video

At a glance

- · Suitable for vulnerable clients with high to very high risk for pressure injuries
- True Low Air Loss for microclimate control
- High performance blower offers >120 lpm of air loss for effective microclimate control
- Silver* nylon, fluid-resistant quilted cover
- Zippered cover allows for one-step removal
- · Maximum client weight of up to 400-920 lb dependent on width of surface
- Available in 3 widths: 36" / 42" / 48"
- 36-month warranty

True Low Air Loss

Serene Air dual mode system with Alternating Pressure Therapy or Pulsation features a high performance blower that offers 120 lpm of Low Air Loss for an effective microclimate control. When setting it up, initial inflation takes less than three (3) minutes.

Advanced pump technology

Multiple modes for your clients' care include: Alternating Pressure Therapy, Pulsation, and Constant Low Pressure (static). Serene Air also features max inflate and seat inflation for the Fowler position.

Client weight references are incorporated into the control panel so caregivers can easily find the correct level of comfort and firmness depending on the width of the Serene Air surface being used.



Active therapy for healing

Serene Air's Pulsation and Alternating Therapy Pressure (APT) modes assist in wound healing and prevention. The APT has four operating cycles (5/10/15/20 min.), while pulsation increases and decreases the surface's air volume every 15 seconds.

Safety & convenience

The Serene Air has a number of added safety and convenience features. There is an auto-lock on the settings after five (5) minutes. Plus an accessible and highly visible CPR release valve at the control pump allows caregivers to quickly deflate the surface during emergencies.

The surface has a quilted top cover with high moisture vapor transmission rate (MVTR), and a zippered full-length pocket to include an optional 1" high foam base under the cells. Serene Air also comes with a handy carrying bag for compact storage and transport.