

Relief Aire

Alternating Pressure with Low Air Loss System

Alternating pressure relief massages the epidermis while continuously changing contact points with the skin's surface to provide ultra low pressure. Ultra low pressure helps support healthy blood flow and tissue oxygenation.

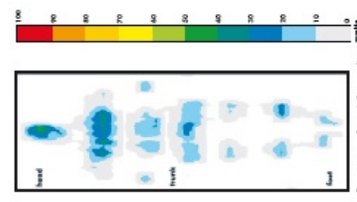


Features

- Designed to aid in the prevention and treatment of Stage I - IV pressure ulcers
- Patented IPS technology allows the surface to react to patient's movements and automatically readjusts air pressure ensuring maximum pressure relief and incredible clinical results
- Choice of four alternating cycle times and float mode
- FIRM MODE inflates the system rapidly to help facilitate nursing procedures and transfers
- UPRIGHT MODE gives added support while in the articulated position to prevent "bottoming out"
- Visual/audible low pressure and power failure alert
- Whisper quiet operation
- Energy efficient
- Constructed with 20 deep air cells made of medical grade nylon with polyurethane lamination
- **37" width air cells reduce the risk of entrapment**
- CPR tag for quick deflation
- Waterproof yet breathable (moisture vapor permeable) cover
- Complies with Cal. Tech. Bulletin #117
- Mattress Dimensions: 80" x 37" x 7"
- Available: 42" width, 84" length
- Recommended weight limit: 450 lbs



User friendly digital control panel



Relief Aire Pressure Mapping

IPS (Intelligent Pressure Sensing) Technology

IPS technology separates the Relief Aire from other products available in today's market. IPS Technology allows the system to ensure ideal pressure levels in the inflated zone by monitoring the air pressure every six seconds. This controlled movement of the air cells gives the benefit of alternating pressure without the extremely high peak pressures. The result is better patient comfort, lower interface pressures, and superior clinical results.