

## Signa Relief

### Alternating Pressure with Low Air Loss System



#### Features

- Patented IPS technology allows the surface to react to patient's movements and automatically readjusts air pressure
- Alternating mode with a cycle time of 10 minutes
- Static mode to facilitate resident care
- Easy to use push button control panel
- Digital Screen
- Adjustable weight setting from 100 lbs to 325 lbs
- Visual/audible low pressure alert
- Whisper quiet operation
- Energy efficient
- **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. Bulleting #117



User friendly control panel with adjustable weight settings.



20 Micro Ventilated Air Cells offer pressure relief and therapy.



Quick release coupling and connection allows for ease of patient transfer.

#### ***IPS (Intelligent Pressure Sensing) Technology***

IPS technology separates the Signa Relief from other products available in today's market. I.P.S. 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.