Immerse™ uses clinically effective low air loss therapy to prevent and treat pressure injuries, particularly in patients who have already undergone surgical repair. Immersion provides proper envelopment to effectively manage pressure redistribution. Low air loss manages the microclimate, while pulsation adds gentle stimulation to increase capillary blood flow to the tissue.

— *Head-to-heel therapy: Prevention and treatment of PI's, full-thickness burns, flaps, and grafts*

— *Comfortable alternative to air-fluidized therapy*

— *Clinically effective low air loss: 1,740 liters of air per minute*

— *Automatic pressure adjustment for optimal comfort*

— *Fowler feature increases airflow when head section is elevated*
Key Specs

**MATTRESS**
- Capacity: .......... 600/1,000 lbs.
- Width: ............. 35", 39", 42", or 48"
- Length: .............. 80"
- Weight: ............ 37 lbs.
- Sizes: ............ Standard and Bariatric Available

**CONTROL UNIT**
- Liters of Air Per Minute: ............ 1740
- Pulsating Low Air Loss: ........ 3, 5, or 10 Min.
- Alarms: ............... Power Failure and Low Pressure
- Pressure Sensor Technology: ........ Yes
- CPR Release: ............ Yes
- Unit Weight: ............ 16 lbs.

**FABRIC OPTIONS**
- Nylon 70 Denier–Polyurethane-coated: Standard
- Polycarbonate 4-Way Stretch: Optional
- Non-Skid Polyurethane Bottom Cover: Standard

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1 — Envelops patient to effectively manage pressure redistribution

2 — Cooler than air-fluidized therapy—and at 37 lbs., able to be placed on multiple bed frames

3 — Head-to-heel therapy for PI prevention and treatment
   (Pressure mapping features male patient, 5’8”, 220 lbs.)