Clinicians agree: Immerse is easier to use and more comfortable for patients—while providing similar or better clinical outcomes compared to air-fluidized therapy (AFT).1,2,3 Twenty 10-inch air cells promote high levels of immersion and envelopment from head-to-heel, while the surface’s low air loss capability and high-tech fabric combine to help control patient microclimate.

Immerse™
Prevention/treatment of pressure injuries, burns, flaps and grafts

Twenty 10-inch air cells provide cool, head-to-heel therapy

Fits most Med-Surg and ICU bed frames

Enhances patient comfort and caregiver access

LEARN MORE
agilitihealth.com
800-814-9389
**The Healing Layers of Immerse™**

*Polycarbonate 4-way stretch top cover promotes immersion and envelopment. This proprietary fabric is highly chemically resistant and RF-welded for enhanced infection control and prevention.*

A quilted layer partners with the top cover fabric to reduce friction and shear—enhancing patient comfort and healing.

Twenty 10-inch air cells allow Immerse to fully conform and envelop the patient. Air escapes from the cells, dissipating heat and moisture.

A layer of foam under the air cells provides temporary support should power be interrupted.

*The non-skid polyurethane bottom cover fabric is ultra-durable and free of chemicals of concern.*

---

**KEY SPECS**

**MATTRESS**

- Safe Working Load: 600 lb./1,000 lb.
- Max Patient Weight: 550 lb./950 lb.
- Width: 35", 39", 42", or 48"
- Length: 80", 82", or 86"
- Height: 10"
- Weight: 19 lb.
- Sizes: Standard and Bariatric

**CONTROL UNIT**

- Immersion Mode: Yes
- Pulsation Mode: 3, 5, or 10 Min.
- Low Air Loss: Yes
- Alarms: Power Failure/Low Pressure
- Control Unit Type: Blower

**PERFORMANCE FABRICS**

- Polycarbonate 4-Way Stretch: Standard Top Cover
- Nylon Tafetta: Optional Top Cover
- Non-Skid Polyurethane: Standard Bottom Cover

**FABRIC CHARACTERISTICS**

- Breathable
- Low Friction
- Advanced Chemical Resistance

---