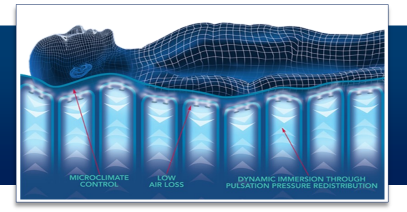


Therapeutic Support Surfaces:

Pediatric WAVE™



- Designed for Pediatric Care
 - Dynamic Immersion
 - True Low Air Loss

Featuring true low air loss, providing microclimate control, immersion/pulsation therapy, alternating pressure and massage, the Advanced WAVE™ Support Surface has become a proven and often preferred alternative to Air Fluidized Therapy. By continuously sensing and maintaining an optimal therapeutic setting, The WAVE™ automatically adjusts and readjusts for the patient as needed. It is the most effective means of multi-zoned, dynamic low interface pressure therapy in the market today.

Intended explicitly for pediatric care, the Pediatric WAVE™ was designed with clinical input to provide the highest levels of protection and functionality. Our exclusive WAVE™ technology surfaces offer unprecedented levels of safety for both patients and caregivers.

For Treatment of (1):

- · Traumatic birth defects
- · Complicated wounds, flaps, grafts and burns
- · Deep tissue injuries
- Prevention and treatment of moisture associated skin damage
- General pain management

Features / Benefits:

- Customizable low interface pressure based on patient's weight and height
- 2" Visco foam base for indwelling procedures
- Microclimate control
- Integrated battery back-up system
- Quite operation
- · Dynamic immersion/pulsation therapy
- Non-heat generating
- · Exclusive controller mounting bracket



60" x 30" x 6"	1 – 100 lbs.	
Standard Size	Weight Capacity	

⁽¹⁾ Contraindications: Unstable cervical neck, spine and pelvic girdle.