AL-84804 Pressure Redistribution Stretcher Surface



Advanced pressure redistribution surface designed specifically for stretchers

Available in 26-inch and 30-inch widths to accommodate a variety of stretchers

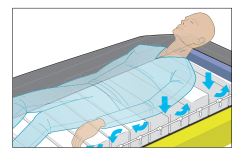
11 air bladders reinforced with dual-density foam support

Pressure Management Throughout the Hospital

The AL-84804 is the first product of its kind that allows hospitals to provide a continuum of preventative wound care from the moment a patient is admitted to the time he or she is discharged.

How It Works

As the patient's weight is distributed across the surface, air begins to leave the chambers experiencing the highest pressure and is redistributed to the lower pressure chambers. Over time, the patient continues to immerse into the surface. The emersion occurs when air from the entire system is released through a small valve. As the patient rotates or leaves the surface, the system is refilled with air. The resulting effect is a redistribution of pressure, which provides better support for the entire body and, more importantly, helps relieve pressure from high-risk zones of the body.



AL-84804's air bladders constantly adjust to the patient's weight and position.

Pressure Redistribution Stretcher Surface





Standard Features

• Dartex[®] cover

- Sloped heel section
- · Low ILD foam head section
- 11 air bladders reinforced with
- dual-density foam support

Specifications

• Model Number	AL-84804-26	AL-84804-30
Overall Width	26" (66 cm)	30" (76 cm)
Overall Length	76" (193 cm)	76" (193 cm)
Overall Thickness	5" (12.7 cm)	5" (12.7 cm)
Weight Capacity	700 lbs (318 kg)	700 lbs (318 kg)

Dartex[®] is a trademark of Dartex Coatings, Ltd.

Warranty

• Two-year parts, labor and travel

info@alcosales.com 800.323.4282 www.alcosales.com

