

A simple solution for non-powered therapy

- Sloped, soft, multi-density foam cradles heels to reduce pressure and shearing in this critical zone.
- Each air and foam filled cell communicates to create exceptional envelopment and pressure redistribution.
- Firm perimeter support for ease of transfer and safety

FUSION C Features

Dynamic Dispersion

Differs from all other non-powered alternatives. Each air and foam filled cell communicates to create exceptional envelopment and pressure redistribution.

Long Lasting Durability

Since the air is supporting a majority of the load, as opposed to the foam, the system is designed to last years beyond the competition.

Proven Redistribution Therapy

The "closed" system envelopes and redistributes pressure similar to other cellular based technologies. The competitor's "open" Self-Adjusting Technology vents making the single foam pieces handle the load individually.

Weight Limit:	300 lbs. (136 kg)
Mattress Size:	80" (or 84") x 35" x 6"
Cover:	Water resistant, vapor-permeable, flame resistant and biocompatible
Warranty:	One Year Limited Warranty on control unit and soft goods
Medicare Code:	E0373 Group 2 Support Surface

LIT-0006 | R100121



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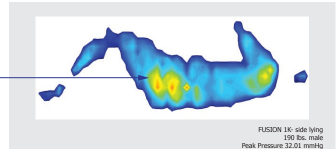
Dynamic Dispersion[™] how it works...

Soft, sloping, multi-density foam cradles heels to reduce pressure and shearing in this critical zone

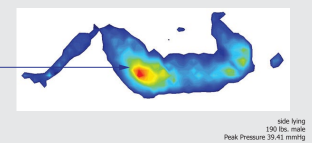
High resilient foam, encapsulated in pre-set air chambers with air flow control. The individual cells communicate to evenly distribute the patient's pressure over the entire therapy zone



Although, patient appears larger, points of contact are greater thus increasing _____ pressure redistribution.



Outstanding envelopment and redistribution of pressure for a non-powered system



The leading "Self-Adjusting Technology" competitor



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Competitive product shows higher peak pressures