

ComfortGel Support Surface



ComfortGel Support Surface is designed to assist in the prevention and treatment of pressure injuries (including stages I, II, III, IV, unstageable and deep tissue injury) and is recommended to be implemented in combination with clinical evaluation of risk factors and skin assessments made by a health care professional¹.

ComfortGel Support Surface is a non-powered, gel support surface with a durable design that is designed to redistribute pressure in the vulnerable sacral region. ComfortGel assists in preventing pressure injuries as well as providing comfort for a superior patient experience.

Sloped heel section	CoreGel	Pressure redistribution
ComfortGel's sloped heel section helps reduce the risk of heel breakdown.	ComfortGel's patented CoreGel helps redistribute pressure.	ComfortGel is designed to redistribute pressure in the vulnerable sacral region through its CoreGel Technology.
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Additional features

- Non-powered design
- Optional fire retardant inner cover meets flammability standard CAL 129, Boston IX-11
- Foam crib and base provide stability and lateral support
- Patented open column design affords maximum memory and durability
- Latex free



ComfortGel Support Surface

Pressure redistribution.

Pressure redistribution.

ComfortGel Support Surface redistributes pressure by isolating the sacral region with our CoreGel technology. CoreGel technology redistributes pressure by buckling and absorbing the patient's weight, allowing immersion and envelopment to take place.

Patient immersion.

ComfortGel Support Surface allows the patient to immerse into the support surface resulting in optimal comfort.

Helps reduce migration.

The CoreGel Technology creates a positioning pocket that helps the patient from migrating to the foot end of the bed when the head of bed is elevated².

Maintains structure.

CoreGel Technology is located in the vulnerable sacral region. As pressure is applied over time, CoreGel maintains its structure due to its high memory.

Sloped heel helps reduce the risk of heel breakdown.

- 1. Guidelines on medical devices evaluation of clinical data on pressure redistribution
- 2. DTR-2821 position pocket

Specifications

Model number	2850
Overall length	213.4 cm (84")
Overall width	88.9 cm (35")
Thickness	17.8 cm (7")
Safe working load	226.8 kg (500 lb.)

Warranty

- Five-year, non-prorated limited warranty on mattress
- Three-year, non-prorated warranty on mattress cover

 $This \ product \ is \ made \ with \ intelli-Gel @*\ polymeric \ columned \ material \ and \ Duragel ``"*\ polymeric \ columned \ material. @$

*EdiZONE, LLC of Alpine, UT

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