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ComfortGel SE

Stretcher Support Surface

ComfortGel SE is

designed to improve patient outcomes through: pressure redistribution & enhanced comfort.¹

Standard features

- CoreGel Technology
- Polycarbonate
- polyurethane cover
- Welded seams
- Sloped heel section
- Three-sided zipper
- Slip-resistant bottom

Warranty

- Internal components: three (3) years
- Fire barrier: one (1) year • Support surface cover:
- one (1) year

When we developed the SE series of stretcher surfaces, we focused our innovative design on aiding in proactive prevention.

ComfortGel SE was designed with the overall patient experience in mind and has specific features to help redistribute pressure and enhance patient comfort.

Specifications

| Model number | 1805 | |
|----------------------------|-------------------------------|--|
| Overall width | 66.0 cm (26") 76.2 cm (30") | |
| Overall length | 193.0 cm (76") | |
| Overall thickness | 14.0 cm (5.5") | |
| Weight capacity | 317.5 kg (700 lb.) | |
| Fire retardant inner cover | Optional | |

| CoreGel Technology | Welded seams | Cover design | Slip-resistant bottom |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Located in the sacral region, CoreGel creates a positioning pocket to help prevent patient migration. ² Its design helps absorb and disperse patient weight to aid in pressure redistribution. | Our covers are sealed with a specific type of RF welding utilising electromagnetic bonding to limit fluid ingresss and infiltration. | ComfortGel SE's surface cover provides increased chemical resistance; high-frequency sealed seams, and a three-sided zipper for better visibility during internal component inspections. | ComfortGel SE's bottom features a slip- resistant material to eliminate Velcro while maintaining affixation to the stretcher during patient movement and transfer. |

*Flammability standards: CALTB117; 16CFR1632; CGSB CAN 2-4.2 Method 27.7-M77; BS EN 597-1; BS EN 597-2; CAL TB129; 16CFR1633; BS 6807, Clause 9; BFD IX-11; UNI9175 1.Recommended to be implemented in combination with clinical evaluation of risk factors and skin assessments made by a health care professional. 2.Best when used in combination with a stretcher equipped with Lift Assist Backrest.

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