SLK BlueCare

energetic hybrid system for decubitus prophylaxis and -therapy





10 cells with integrated foam core



CPR-function

facts

- patient weight: 20 180 kg (44 395 lbs)
- accord to EPUAP decubitus stage: 1 to 4
- low to high risk
- decubitus prophylaxis and -therapy taking into account other influences
- pressure relief system 3 to 1 alternating pressure
- for use in pain management
- SLK 4-way-stretch-cover helps to reduce friction and shear forces
- reinforced edges helps the caregiver to mobilize the patient on the edge of the bed
- breathable and liquid-repellent cover
- 10 individually removable polyurethane cells with integrated foam core
- easy to clean / disinfect

technical specifications / dimensions

- dimensions control unit: 16,5 x 29 x 12,5 cm (H x W x D) (6.4" x 11.4" x 5")
- for bed size: 90 x 200 cm (35.4" x 78.7")
- height: 12 cm (4.7") unventilated 18 cm (7") ventilated
- SLK polyurethane-coated
 4-way-stretch-cover, liquid-repellent,
 washable up to 60° (140°F)
 chemo thermally reprocessed
- total weight: 11 kg (24.3 lbs)

scope of delivery

■ SLK BlueCare anti-decubitus-system incl. control unit and liquid-repellent SLK polyurethane-coated 4-way-stretch-cover with liquid-repellent zipper