

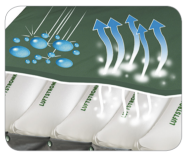
# alternating pressure system for decubitus prophylaxis and -therapy



control unit



polyurethane ventilation air cells



Soft-Care-Tex<sup>™</sup> cover



- large-cell mattress replacement system
- 17 modular air cells made of high-quality polyurethane with 9 laser-perforated cells (ventilation bladders)
- integrated static- and alternating pressure mode
- Micro-Chip-Control (MCS) for cell pressure monitoring
- visual alarm in case of low pressure
- secure connection of air supply hose and control unit by connectors
- Soft-Care-Tex<sup>™</sup> cover helps to reduce friction and shear forces / breathable
- quick deflation through CPR-function in case of cardiopulmonary resuscitation

#### • optionally with digital control unit

### technical specifications

 dimensions control unit: 25 x 30 x 13 cm (H x W x D) (9.8" x 11.8" x 5")

135 kg

(300 lbs)

I to III

• for bed size: 90 x 200 cm (35.4" x 78.7")

## • height: 19 cm (7.4")

- max. power input: 20 W
- control unit: 230 V / 50 Hz
- total weight: 8 kg (17 lbs)

## scope of delivery

• SLK II<sup>®</sup> mattress incl. control unit and Soft-Care-Tex<sup>™</sup> cover

SLK II	
max. patient weight:	
accord to EPUAP	

decubitus stage: low to high risk article no.: 1920