

NEW

aks<sup>®</sup>

## eir-flow<sup>®</sup> IV and eir-flow<sup>®</sup> IV A

### Large-cell anti-decubitus alternating pressure system with static function

This product allows people with a body weight of up to 140 kg and up to and including pressure ulcer grade IV according to EPUAP to enjoy the benefits of an alternating pressure system.



eir-flow<sup>®</sup> IV/eir-flow<sup>®</sup> IV A: Chart to support the pressure setting on the front panel

#### eir-flow<sup>®</sup> IV/eir-flow<sup>®</sup> IV A

- As eir-flow<sup>®</sup> IV mattress replacement system with removable foam base (4 cm) *or*
- as eir-flow<sup>®</sup> IV A mattress overlay system (for use on a mattress) available
- Static function
- Visual and audible alarm in the event of pressure loss (e.g. Leakage)
- Alternating two-chamber system for intermittent pressure relief
- 17 high-quality air cells made of TPU/nylon
- Cell height 13 cm
- Mattress cover made of PES/PU, impermeable to liquids, with all-round zip
- Strips on the mattress underside for fastening to the lying area
- Rapid ventilation of the mattress through CPR flap
- Secure snap-in connection of the hoses on the aggregate
- Patient weight 40-140 kg



Air cells individually replaceable



4 corner loops for attachment to the lying surface or mattress



CPR-Tab for quick venting



eir-flow<sup>®</sup> IV: separate compartment with foam underlay (4 cm)

Can be used for pressure ulcer prophylaxis up to a very high risk of pressure ulcers and for decubitus therapy support up to and including grade IV (according to EPUAP).

#### Order numbers

eir-flow<sup>®</sup> IV, 90 x 200 cm - 21520

eir-flow<sup>®</sup> IV A, 90 x 200 cm - 21510