



# Suprasorb<sup>®</sup> **CNP** Technique

## Safe, reliable and easy to apply

Features you can rely on.

The healing success is supported by a safe and reliable technique. You control the therapy with easy, reliable technology – individually adjusted to the healing process and the wound condition.



The key features of the Suprasorb® CNP technique are its ease of operation, high reliability and permanent digital control of negative pressure.

The continuous or intermittent suction performance can be individually adjusted, depending on the healing process and wound condition. Uninterrupted control of the negative pressure in all modes of operation ensures the permanent, stable minimum negative pressure and guarantees the continuous drainage of exudates.

### Convincing benefits:

- **safe therapy through continuous negative pressure control**  
permanent negative pressure control and a minimum negative pressure level are ensured in both modes of operation, leading to an uninterrupted drainage of exudates
- **low noise and low vibration**  
allow undisturbed rest at night and increase patient compliance
- **easy, clear and comprehensible menu navigation**  
only four keys to control the pump
- **colour coded display increases therapy safety**  
the status of the unit is visible at a glance
- **low weight and up to 20 hours performance on battery**  
improves patient mobility and adds to the confidence of users

### Easy, reliable monitoring

The negative pressure and the correct seal of the dressing are permanently monitored by the Suprasorb® CNP pump. The colour of the display clearly shows the present status of the unit.

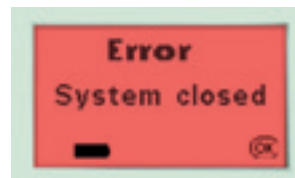
The three colours stand for:



"Setup" YELLOW



"Operation" GREEN



"Error" RED

The user can see at a glance that everything is in good order. This leads to more security in operation and saves time.

### ► Therapy-oriented modes of operation

- **continuous mode**
  - recommended for heavily exuding wounds
  - can be set as required from 10 to 200 mmHg
  - adjustable in steps of 5 mmHg
- **intermittent mode**
  - recommended for stimulating wound granulation
  - maximum and minimum negative pressures can be set individually from 10 to 200 mmHg as required
  - digital adjustment in increments of 5 mmHg and in intervals of 30 seconds