



Suprasorb[®] **CNP** Kits

Short preparation time. Economic

The Controlled Negative Pressure therapy supports a consistent process management.

The immediate availability of everything you need for treating a wound is a prerequisite for treating your patients in the best possible manner. Ready-for-use kits, sterile, as an all in one solution, offer a convincing standard.



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Short preparation times stand for high cost-effectiveness and low expenditure. And last but not least the medical staff has more time for the most important thing: taking care of the patient.

Convincing benefits:

- **short preparation time**
each kit provides the ready-for-use materials required for dressing application
- **time-saving procedures**
the components in a kit are packed in the right sequence for use
- **precise planning of demand**
kits simplify the planning of required materials
- **efficient handling**
dressing application generally requires only one person
- **increased safety**
all components in a kit are sterile and fulfil the high standard of the L&R OR Set Systems
- **reliable quality assurance and documentation**
with counting cards for gauze products and double sets of documentation labels for the OR report and treatment records
- **cost transparency**
kits allow precise allocation of costs

Everything in one kit. Ready for use.



- sterile OR table covers
- antimicrobial absorbent gauze
- silicone wound drain
- Suprasorb® F film dressing
- tray with scissors, forceps, wound measure, and gauze dressings
- transparent connecting tube
- double set of documentation labels
- counting card for gauze products

► Indications

Die Suprasorb® CNP (Controlled Negative Pressure) therapy can be used for non infected, contaminated, colonised, critically colonised or infected wounds if they are moderately or heavily exuding and superficial or deep.

Please follow the up to date Instructions for Use from your Suprasorb® CNP Kit.

Indications:

- **wounds healing by second intention, for example open abdomen, wound dehiscence, diabetic foot, pressure ulcer, leg ulcer**
- **exudate management**
- **stimulation of wound granulation**
- **treatment of wounds in difficult-to-dress areas of the body**
- **deep wounds, wound pockets, wound cavities**

Contraindications:

- **dry wound conditions**
- **3rd degree burns**
- **coagulation disorders**
- **exposed organs, vessels and vascular anastomoses**
- **necrotic wound beds**
- **untreated osteomyelitis**
- **wounds in neoplastic tissues**