NOTHING’S GONNA STOP YOU NOW.
PREVENTION AND TREATMENT OF WOUND INFECTION

Prontosan®
Askina® Calgitrol®
Prontosan® – Only a clean wound can heal
Wound bed preparation and infection prevention are a prerequisite

INDICATIONS

Prontosan® Wound Irrigation Solution and Prontosan® Wound Gel / Gel X are indicated for cleansing and moistening of acute, chronic, infected skin wounds, 1st and 2nd degree burns (also 3rd degree for Prontosan Wound Gel X).

They prevent the biofilm formation.

Prontosan® Wound Irrigation Solution is also ideal for moistening encrusted dressings, or bandages prior to removal and for instillation in combination with negative pressure wound therapy.

Prontosan® Gel and Gel X act as an effective barrier to reduce microbial penetration through the dressing and to decontaminate the wound bed between dressing changes.

ADVANTAGES

- Management and prevention of biofilm reformation
- Helps to prevent infections
- Improved patient outcomes, including time to heal
- Well-known substances with low allergenic potential
- Can be used up to 8 weeks after first opening

THE OPTIMAL SOLUTION FOR REMOVAL OF BIOFILM

Conventional Wound Irrigation

Traditional applied irrigation solutions like 0.9% NaCl, water or Ringer’s solution glide over the biofilm without removing it.

Prontosan®

The unique combination of Betaine & Polyhexanide. Prontosan® physically removes debris, slough, bioburden and biofilm

In comparison with traditional wound irrigation solutions, wound treated with Prontosan® healed within a significantly shorter period of time.

PRONTOSAN® WAS SHOWN TO HAVE THE HIGHEST EFFICACY

Comparaison of the efficacy of different wound irrigation solutions against biofilm (Pseudomonas aeruginosa) after 24 hours exposure time.

Prontosan® Wound Irrigation Solution achieved a significant reduction (p<0.001) of the biofilm by 87%.
Askina® Calgitrol® – Broad antimicrobial effectiveness

Treatment of local infection is essential for the healing process

INDICATIONS

Askina® Calgitrol® Ag, Askina® Calgitrol® THIN, Askina® Calgitrol® Paste are indicated for the management of exuding, partial to full thickness wounds, stage I-IV pressure sores, venous ulcers, second degree burns and donor sites.

Askina® Calgitrol® Paste is ideally suited for the management of tunnel wounds and small sinuses like in diabetic foot.

ADVANTAGES

- Broad antimicrobial effectiveness
- Immediate availability of silver ions
- Sustained controlled release to the wound bed during use of the dressing
- Tolerable
- Easy to use, conformable

PATENTED IONIC SILVER ALGINATE MATRIX – MODE OF ACTIONS:

Askina® Calgitrol® Ag

In contact with wound exudate, the Calgitrol® ionic silver alginate matrix forms a soft gel allowing the liberation of silver ions.

Askina® Calgitrol® THIN

Askina® Calgitrol® THIN is also suitable for cavity wounds

For more information:

## Ordering information

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**Lit. References:**

8. Instruction for use: Askina® Calgitrol® Ag, Askina® Calgitrol® THIN, Askina® Calgitrol® Paste.

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Manufactured by:
B. Braun Hospicare Ltd | Collooney | Co. Sligo | IRELAND
B. Braun Medical AG | Infection Control | Seesatz 17 | 6204 Sempach | Switzerland
www.bbraun.com

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