This guide will help you to find the optimal repair. Right. From the start.

Wound management requires a thorough understanding of the patient’s condition, including endogenous healing factors and the need for long-term care and treatment. Chronic wounds are complex and their management can be overwhelming. It’s important to be proactive and to tailor the treatment according to the patient’s needs.

The Askina® range offers advanced wound dressings from the B. Braun Wound Care portfolio, to assist in the complex task of tissue repair. Askina® products focus on every stage of wound healing, including biofilm, removal of fibrinous tissue, detritus and in particular, the bacterial triggers of infection. By removing these triggers, Askina® products enhance autolytic debridement, facilitate wound healing and improve patient outcomes.

Chronic wound patients and their caregivers would benefit from this guide. The guide provides an overview of wound care, including wound description, stage of wound healing, therapeutic goals and the choice of wound dressings. It also includes a reference chart for B. Braun Wound Care products and their corresponding indications and applications.

Wound healing is a complex process that involves the interaction of the wound bed, wound exudate, endogenous healing factors and the patient’s condition. B. Braun Wound Care has developed a comprehensive range of wound care products that enable optimal wound management by supporting and accelerating endogenous healing.

B. Braun Wound Care products focus on every stage of wound healing, including biofilm. By providing innovative solutions such as Prontosan® and Askina®, B. Braun Wound Care products can efficiently remove biofilm, thereby clearing the way for optimization of advanced wound dressings from the Askina® range, to aid in the complex task of tissue repair.

This guide will help you to find the optimal treatment for your patient, and wound care begins with an accurate understanding of wound management, which is Right. From the start.
Wound Bed Preparation

- Fibrinous to Granulating Wounds
- Granulating to Epithelializing Wounds
- Necrotic to Fibrinous Wounds
- Granulating to Epithelializing Wounds

Lavasept®

Prontosan® Wound Gel | Prontosan® Wound Gel X

The solution for acute, chronic and burn wounds

Composition 0.1 % Polyaminopropyl Biguanide (Polihexanide), 250 g

Prontosan®

Prontosan® Wound Gel

Size  Pcs/Pack Article number

Composition 0.1 % Polyaminopropyl Biguanide

Size  Pcs/Pack Article number

Lavasept® Solution

Solution Ringer

Polihexanide, Macrogolum 4000 0.02 mg/ml,
Betaine Surfactant, Purified Water, Glycerol, Hydroxy-
Betaine Surfactant

Size  Pcs/Pack Article number

Braunovidon® Ointment Gauze

Composition

Ingredients 10.0 g povidone-iodine (1.0 g available iodine, active ingredient) per 100 g ointment; macrogol 400,
(Ph. Eur.), sodium hydroxide, purified water

Size  Pcs/Pack Article number

Askina® Foam

Hyaluronic acid-based foam

Askina® Foam Border

Hydrophilic foam dressing

Askina® Touch

Thin absorbing dressing with dry hydrogel technology

Askina® Hydro

Foam dressing with dry hydrogel layer

Askina® THINSite®

Hydrophilic foam dressing

Askina® Calgitrol® Paste

Silver alginate wound paste

Askina® Calgitrol® Ag

Silver alginate gel

Askina® Calgitrol® Ag paste

Silver alginate paste

Askina® Barrier Film

Barrier film with hydrogel

Askina® Pad

Absorbing pad with hydrogel

Askina® Barrier Cream

Removal cream for silver alginate dressings

www.bbraun.com | www.woundcare-bbraun.com

B. Braun Medical AG

B. Braun Hospicare Ltd.

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