



Prevent infection.
Promote healing.
Preserve quality of life.

B. Braun Burn Management

Anyone can experience a burn. Depending on the severity of the injury, different treatment approaches are required – ranging from first aid to specialized treatments at dedicated burn centers. Each year more than 300 000 people die from fire-related burn injuries. Millions more suffer from burn-related disabilities and disfigurements which have tremendous psychological, social and economic effects.¹ Many burn injuries lead to prolonged and expensive hospital stays, especially in infancy.²



In these cases seconds can count because the right treatment at the right time may protect from infection, sepsis or even multiple organ failure. These are the most frequent causes of death in burn victims.²

Infection prevention is a top priority, in particular with regard to severe burns.³

B. Braun offers different products which support the prevention of biofilm and wound infection, promote wound healing, and help preserve the patient's quality of life.

The several established treatment methods for the management of severe burns have one thing in common: They all require an approach aiming to achieve a germ-free wound environment.

Your choice counts

Help to prevent biofilm and infection in severe burns with our strong therapy concept



Prontosan®

Wound irrigation solution

- can remove slough and/or biofilm to promote healing
- for management and prevention of biofilm
- helps to prevent infections



Askina® Calgitrol® Paste

Wound dressing consisting of a silver alginate matrix

- provides an antimicrobial barrier
- helps prevent contamination from external bacteria



Prontosan® Wound Gel X

Highly viscous gel with moistening effect

- supports infection prevention due to microbial barrier function
- effective against gram-positive and gram-negative bacteria

Prontosan® Wound Gel X



For cleansing the wound before treatments like enzymatic debridement are applied



As a good choice prior to the application of fish skin graft due to its pain-reduction properties

Prontosan® Wound irrigation solution



For soaking and gently removing hydroactive dressings or encrusted wound pads

Improve patient outcomes, including time to heal

Product offer

Prontosan® Wound irrigation solution

Product	Size	Pcs/Pack	
	Pod	40 ml	24
	Bottle	350 ml	10
	Bottle	1,000 ml	10

Learn more about the Prontosan®
mode of action in our video.



Prontosan® Wound Gel X Highly viscous gel with moistening effect

Product	Size	Pcs/Pack	
	Tube	50 g	20
	Tube	250 g	20

Askina® Calgitrol® Paste Wound dressing consisting of a silver alginate matrix

Product	Size	Pcs/Pack
	15 g	5
	15 g	10
	100 g	1

References:

- 1 Peck M, Molnar J, Swart D. A global plan for burn prevention and care. Bull World Health Organ. 2009 Oct;87(10):802-3. doi: 10.2471/blt.08.059733. PMID: 19876549; PMCID: PMC2755313.
- 2 Lanham JS, Nelson NK, Hendren B, Jordan TS. Outpatient Burn Care: Prevention and Treatment. Am Fam Physician. 2020 Apr 15;101(8):463-470. PMID: 32293848.
- 3 Palmieri TL. Infection Prevention: Unique Aspects of Burn Units. Surg Infect (Larchmt). 2019 Feb/Mar;20(2):111-114. doi: 10.1089/sur.2018.301. Epub 2019 Jan 24. PMID: 30676249.

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