

# WOUND BED PREPARATION WITH PRONTOSAN®

## THE SOLUTION FOR PREVENTION AND MANAGEMENT OF BIOFILM









## Steps on using the Prontosan® Debridement Pad

#### HOW TO USE FOR BEST RESULTS

TIP

- B. Braun branded side faces away from the wound bed
- Prontosan® Solution (as soak or rinse) can be used beforehand



Open the packaging, using the integrated tray to moisten (with 15–20 mls of Prontosan Solution), covering the microfiber side of the pad.



Apply light pressure, use circular or sweeping motions over areas of slough and debris. Use rounded edge for larger areas and the tapered end for difficult to access areas and shallow cavities.



Following debridement, it is advisable to irrigate the wound thoroughly a second time with Prontosan Solution to cleanse the wound



4 Apply Prontosan
Wound Gel/Gel X to help
prevent biofilm reformation and apply dressings
as appropriate.

Cleansing Strength: One Prontosan Debridement Pad is able to remove wound debris on wounds with a surface approx, 10x 15cm (will depend on the amount of wound slough, debris etc).

## Prontosan® Debridement Pad

## **Ordering Information**

Product Size	Product Size	Article Number	
Pack of 10 Pads	Droplet shape	3908457	
Pack of 3 Pads	12.76 x 9.2 cm	3908456	





### Prontosan® Debridement Pad

Soft Mechanical Removal of Slough and Debris

# Prontosan® Debridement Pad field of application

	WOUND DESCRIPTION / STAGE OF WOUND HEALING			LEVEL OF EXUDATE	THERAPEUTIC GOAL	PROCEDURE/ACTIONS
DEBRIDEMENT PAD	•	Black necrotic wound (non-ischemic)*		Low	Removal of dry necrotic tissue	Hydration of the wound with hydrogel. Mechanical or surgical debridement
		Dry fibrinous wound		Low	Removal of fibrinous tissue, Prevention of infection	Mechanical or surgical debridement if needed, wound cleansing, hydration of the wound
		Moist fibrinous wound	CT	Medium to high	Removal of fibrinous tissue, Exudate management	Mechanical or surgical debridement if needed, wound cleansing, enhancing moist environment to promote autolytic debridement
		Fibrinous to granulating wound		Medium to high	Removal of fibrinous tissue, Exudate management, Promotion of granulation	Wound cleansing, enhancing moist environ- ment to promote autolytic debridement
		Granulating wound	The second	Medium	Exudate management, Promotion of granulation	Wound cleansing, moist environment, protection of newly formed tissue and of surrounding skin
		Granulating to epithelialising wound		Low	Absorption of remaining exudate, Promotion of epithelialisation	Wound cleansing, protection of newly formed tissue and of surrounding skin
		Epithelialising wound		None	Promotion of epithelialisation	Protection of newly formed tissue
		Infected wound		Medium to high	Reduction of bacterial load, Exudate management, Odour control	Wound cleansing, prevent contamination from external bacteria, enhance moist wound environment

# Application protocal with Prontosan® Debridement Pad

#### CHRONIC WOUND - GRANULATING

High risk patient\*

Low exudate



- Cleans
- Prevents biofilm/ complications

Soak with Prontosan Irrigation Solution



Debride with Pad

& Solution

Consider Prontosan Wound Gel X



### **CHRONIC WOUND**

- Light slough
- Low exudate



- Cleans
- Prevents biofilm/ complications







#### CHRONIC WOUND - CRITICALLY COLONISED/INFECTED

- Medium/high exudate
- Static wound
- Slough



- Cleans
- Prevents biofilm/ complications







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<sup>\*</sup>High risk patient: Co-morbidities such as Diabetes, immuno-compromised, steroidal use, patients with previous wound infection and or biofilm and slough.