



# PRONTOSAN® DEBRIDEMENT PAD

SOFT MECHANICAL REMOVAL OF SLOUGH AND DEBRIS
B. Braun Wound Care. Right. From the start.

## Prontosan® Debridement Pad

### Soft mechanical removal of slough and debris

Designed for soft mechanical debridement of slough and debris. The Prontosan® Debridement Pad removes and binds slough and debris and assists with effective wound bed preparation – new granulation tissue is left intact.

#### **FEATURES**

- Good cleansing and debridement due to microfiber technology
- Soft debridement, no tissue irritation
- Unique droplet shape to allow debridement of shallow cavities and areas difficult to reach
- Blister packaging to allow safe and aseptic soaking of the pad prior to use
- Produces good results even with scaly and necrotic coatings.



### Micro Technology, Maximum Cleansing

The Prontosan® Debridement Pad uses the latest technology in cleansing – microfibres. Microfibres are very small and utilise 'electrostatic forces' to attract even the smallest particles to them.

Each microfibre has a multiple strand structure, allowing for many more particles of slough and debris to be removed from the wound bed and bound to each microfibre within the pad; not just brushed away as with traditional, much larger, monofilament fibres.

There are millions of microfibres in each Prontosan® Debridement Pad for magnified debridement power.



Monofilament



Microfibre

# **Experts in Wound Cleansing**

### A new addition to complete the Prontosan® range

### BEFORE AND AFTER USING THE PRONTOSAN® DEBRIDEMENT PAD







Before debridement

After a single debridement

3 weeks post debridement

#### 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 Prontosan Solution\*), covering the microfibre side of the pad
- Applying light pressure, use circular or sweeping motions over areas of slough and debris
- Apply Prontosan Wound Gel /Gel X to help prevent biofilm formation and apply dressings as appropriate\*\*





Following debridement, it is advisable to irrigate the wound thoroughly for a second time with Prontosan® Wound Irrigation Solution and to continue with standard treatment.

#### **CLEANSING STRENGTH**

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





Before use of Prontosan® Debridement Pad



After use of Prontosan® Debridement Pad

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### **Ordering Information**

Product Size	Article Number
Pack of 10 Pads	3908457

