

Prontosan® Debridement Pad – TDS

SOFT MECHANICAL REMOVAL OF SLOUGH AND DEBRIS



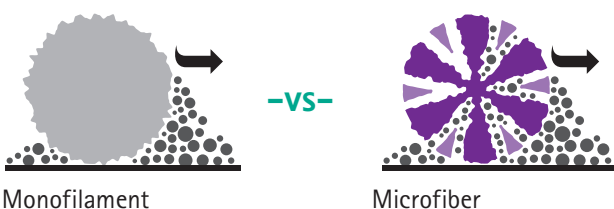
PRODUCT DESCRIPTION

Prontosan® Debridement Pad has been designed to support the Wound Bed Preparation with Prontosan® Wound Irrigation Solution. The Pad consists of a front layer with microfibers that debride and an absorbent backing layer for rapid, effective and safe debridement. Prontosan® Debridement Pad frees the wound from coatings and dead cell residues (debris) and absorbs excess exudates and slough. Intact tissue is spared. Prontosan® Debridement Pad produces good results even with scaly and necrotic coatings, if they are subject to prior autolytic treatment.

Prontosan® Debridement Pad is intended for single use only.

HOW DO MICROFIBERS WORK

Microfibers are able to attach themselves to even the smallest, most microscopic particles—ones that normal monofilament fibers (positively giant in comparison) crudely brush past. If forces were visible, you'd be able to see that there are adhesive forces between microfibers and the particles. There are millions of microfibers in a pad, so the overall sticking effect is magnified dramatically. That's why cell residues (debris), exudate and slough can be «hoovered up» by microfiber cloths.



Monofilament

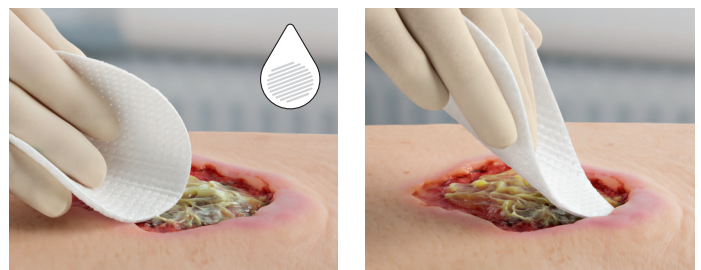
Microfiber

FEATURES

- Good cleansing and debridement due to microfiber technology
- Soft debridement, no tissue irritation
- Unique droplet shape to allow debridement of cavities and areas difficult to reach
- Blister packaging to allow safe and aseptic soaking of the pad prior to use

PERFORM DEBRIDEMENT

The unmarked side of the pad has to be moistured with 15 – 20 ml of Prontosan® wound irrigation solution*. If local guidelines exist, they have to be followed. Apply gentle pressure, wipe the moistened side over the wound and /or adjacent skin in a circular motion.



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.

*In case that Prontosan® is not available the pad may be moistured with physiological sodium chloride solution.

INDICATIONS

- Prontosan® Debridement Pad is used for rapid, effective and safe debridement.
- Prontosan® Debridement Pad frees the wound from coatings and dead cell residues (debris) and absorbs excess exudates.
- Intact tissue is spared.
- Prontosan® Debridement Pad produces good results even with scaly and necrotic coatings, if they are subject to prior autolytic treatment.

IMPORTANT NOTICE

For contraindications as well as for further details to the product, please consult the Instruction for Use.

COMPOSITION

Flexible, thin debridement sheet consisting of a cleansing layer (Polypropylene / Polyester) and an absorbent layer (Polypropylene)

DIMENSIONS

Droplet-shape, mass 12.76 x 9.2 cm (80 cm²).

IMPREGNATION VOLUME QUANTITY

The soaking capacity of Prontosan Debridement Pad Nonvowen was tested according to DIN EN ISO 9073-6. The mean value for water absorption is 1878 g/m²

CLEANSING STRENGTH

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

STORAGE CONDITIONS

Store +5 to +30 °C

SHELF LIFE

36 months

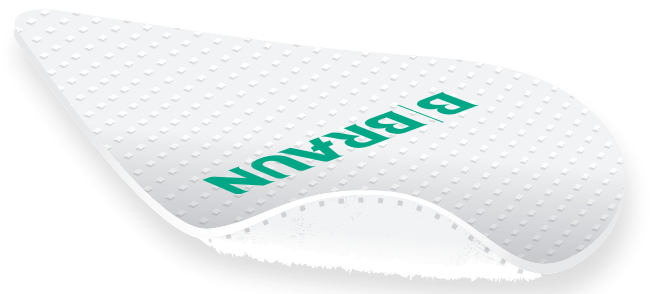
STERILITY

STERILE	EO
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ORDER INFORMATION

Product Size	Art-No
Pack of 3 Pads	3908456
Pack of 10 Pads	3908457

Medical Device Class Is – CE0123



1 Internal test results (physically and protein test) where the adsorption of the dirt was investigated. Data on File