## kliniderm<sup>®</sup> **debride**

## User guide

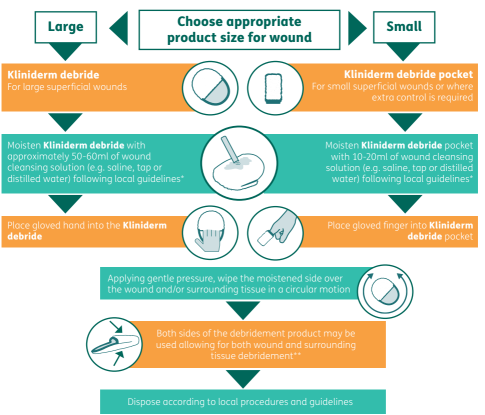
**Kliniderm debride** is a double sided monofilament pad designed to provide rapid, gentle, effective mechanical debridement to clean the wound bed and surrounding tissue.

# Kliniderm debride provides rapid effective debridement by gently removing:

• Biofilm

- Debris
- Devitalised tissue
- Hyperkeratosis
- Slough
- Bacteria

#### How to use



\*Follow your local guidelines on cleansing solutions used. For postoperative wounds use sterile solution to moisten the pad as per local guidance. \*\*Always use a new debridement pad for each individual wound to reduce the risk of cross contamination.

### What type of wounds can Kliniderm debride be used for?

Acute & chronic superficial wounds Diabetic foot ulcers Arterial ulcers *(under the guidance of a specialist)* Venous leg ulcers

Pressure ulcers

Postoperative wounds\* Lacerations & abrasions Burns & scalds Lymphoedema Dry, flaky, scaly tissue Hyperkeratosis



#### **Do's and Don'ts**

To ensure optimum results for **Kliniderm debride** follow the guidelines below:

#### DO

- Holistically assess and diagnose prior to commencing treatment and seek specialist advice if required
- Moisten **Kliniderm debride** with a wound cleansing solution prior to use e.g. saline or distilled water as per instructions
- Apply gentle pressure and wipe the moistened side over the wound and/or surrounding skin in a circular motion
- Use both sides of the pad to manage the wound bed and surrounding tissue
- Use a new pad with every separate wound to reduce cross contamination
- Use to remove hyperkeratosis
- Use to remove bacteria and biofilm
- Use if a wound has suspected biofilm and is not progressing as part of wound bed preparation
- Use to remove slough, devitalised tissue and debris
- Use Kliniderm debride for large wounds
- Use **Kliniderm debride pocket** for smaller wounds or where greater control is required
- Always follow local guidelines on wound cleansing

#### **DO NOT**

- Apply too much pressure or rub too quickly as this could cause patient discomfort
- Use on a patient with a known sensitivity to one or more of the components of this product (polyester and polypropylene)



🖌 Do not cut

Re-use a used piece

### Kliniderm debride

IS 100% LATEX FREE

Visit our website for available resources and further information:



## her healthcare

H&R Healthcare Ltd. 3 Redcliff Road, Melton Park, Melton, Hull HU14 3RS T: +44 (0)1482 631606 E: marketing@hrhealthcare.co.uk