

Benefits of Kliniderm debride

With an intuitive design, **Kliniderm debride** enables a gloved hand or finger to be placed into the product giving the clinician greater control during debridement.



Soft monofilament loops helps minimise pain and is gentle on application



Easy to use with immediate results



Absorbs exudate to enable effective cleansing during debridement



Range of sizes providing appropriate size and shape



Disrupts and removes biofilm and bacteria from the wound



Intuitive design allowing increased handleability and unique pressure control



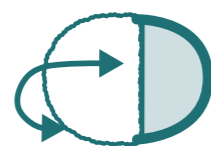
Double sided enabling both the wound and surrounding tissue to be managed in a single treatment



Safe to use by practitioners, patients and their carers



Gently removes devitalised tissue debris and hyperkeratosis



Continuous soft edge increases comfort, conformability and flexibility to debride difficult areas

Indications

Kliniderm debride is suitable for the treatment of superficial wounds (acute and chronic) and the surrounding skin of the following wounds:

- Diabetic foot ulcers
- Arterial and venous ulcers
- Pressure ulcers
- Post-operative wounds (*follow local guidelines*)
- Lacerations and abrasions
- Burns and scalds
- Lymphoedema
- Devitalised tissue



Kliniderm debride has a strong cleaning efficiency, effective bacterial binding and very high degree of biofilm disruption and removal. It allows for soft debridement without tissue irritation and has a soft haptic application.

Ordering

Kliniderm® debride

Size	Pieces per box	Product code	PIP code	NHS code
14cm x 10cm	5	40511800	421-8764	ELZ1260

Kliniderm® debride pocket

Size	Pieces per box	Product code	PIP code	NHS code
8cm x 4cm	5	40511801	421-8756	ELZ1268

Available resources

For more information please visit: www.hrhealthcare.co.uk

Clinical user guide
Clinical evidence | E-learning

Scan me



www.kliniderm.co.uk

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kliniderm®
debride

NEW



Intuitive design,
gentle effective
debridement



www.kliniderm.co.uk

Kliniderm debride

Intuitive design, gentle effective debridement

Wound bed preparation is a key element to ensuring optimum wound healing¹ and wound debridement removes barriers such as non-viable tissue, infected tissue, biofilm and foreign material and/or debris from the wound bed².

Mechanical is the most common form of debridement as it is quick, safe and effective with no specialist training required.

Kliniderm debride is designed to provide rapid, gentle, mechanical debridement. Its intuitive design is double sided with a continuous soft edge, the product is placed over a gloved hand or finger enabling improved handleability and control during debridement.

Structure

✔ **Soft looped monofilament polyester fibres** providing gentle effective debridement

✔ **Double sided application area** manages wound and surrounding tissue in a single procedure

✔ **Finished edge** to prevent fraying

✔ **Continuous soft edge** increases comfort, conformability and flexibility to manage difficult areas

✔ **Intuitive design** increased handleability and pressure control during use

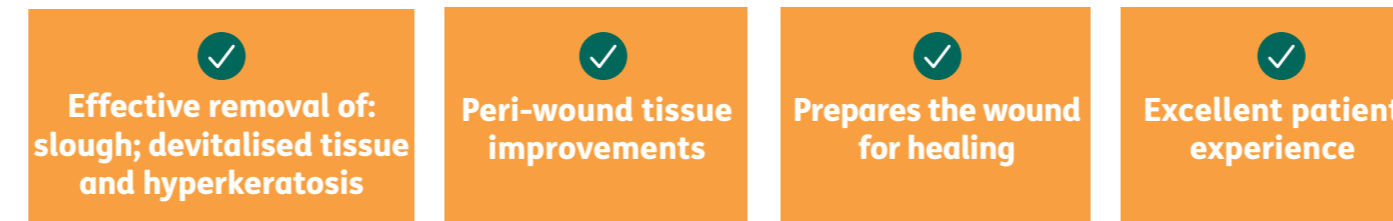
✔ **Water-resistant polypropylene film backing** to prevent leakage



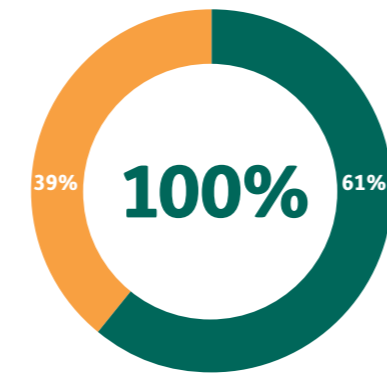
Kliniderm debride pocket for small wounds or when extra control is needed when applying pressure

Excellent clinical results

A 23 wound (n=22) clinical evaluation was conducted on a variety of wounds for **Kliniderm debride** and **Kliniderm debride pocket** vs previously used product resulting in³:



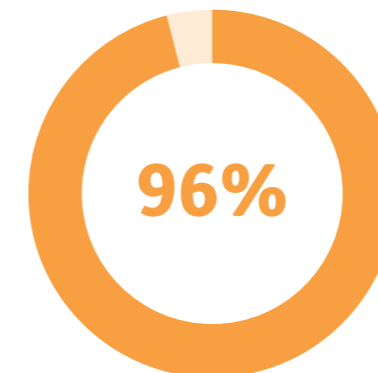
■ Excellent ■ Very good



satisfaction with ease of use



satisfaction vs. other debridement products



would recommend Kliniderm debride

Clinical performance feedback

“Effective debridement of dried skin and slough”

“Improved granulation tissue”

“Patient found it soothing”

“Worked well on periwound skin where previous debridement product struggled”

“Impressed with debridement of wound bed and peri wound skin, improvement of venous eczema”

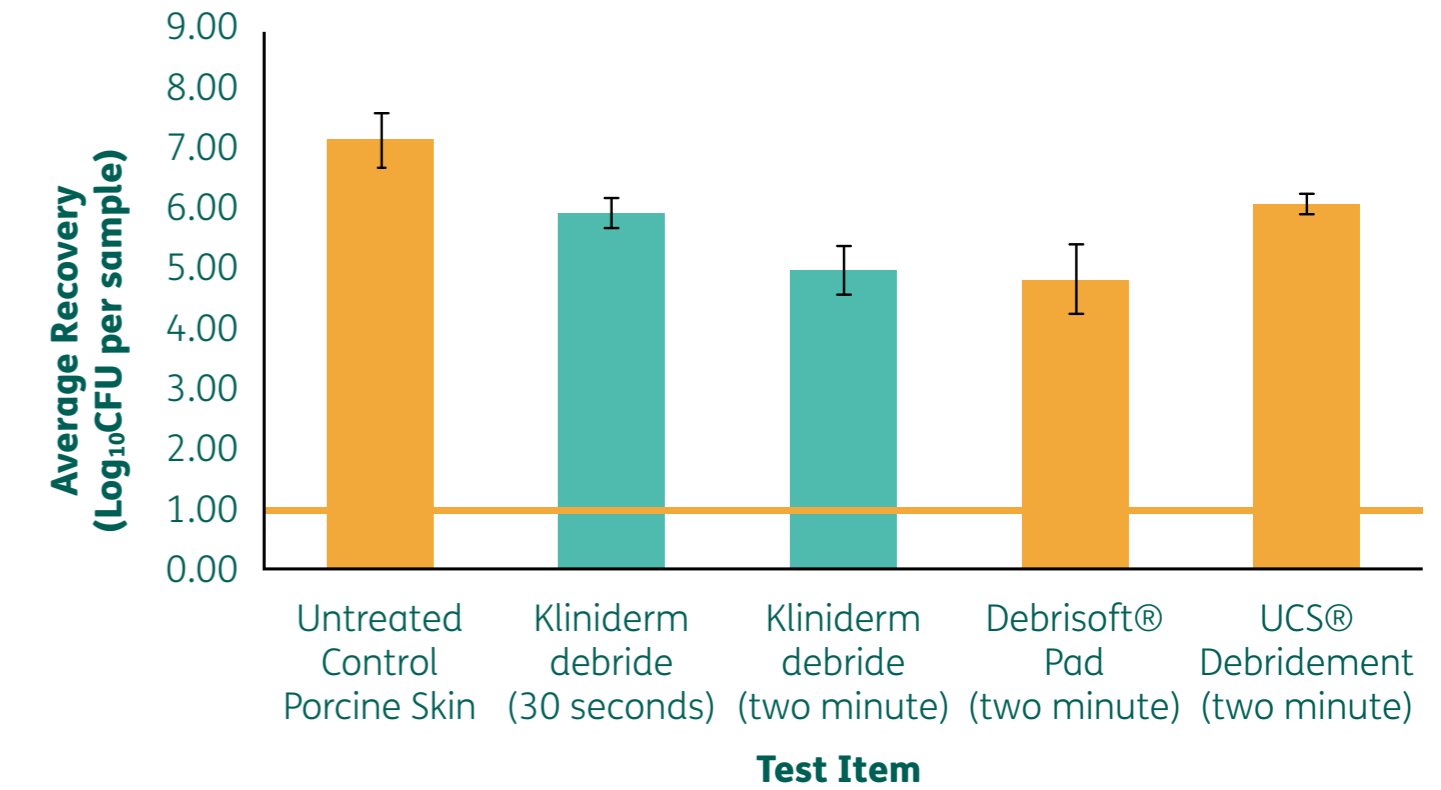
“Biofilm presentation on static leg ulcers removed with debridement”

Kliniderm debride provides effective debridement after one procedure⁴:



Equal performance to market leading brands⁵

Mucoid biofilm wound model : Average viable *Pseudomonas aeruginosa* recovered from 5x5 cm treated porcine skin samples



99% bacterial reduction in 2 minutes⁵

Value for money

Kliniderm debride provides a cost effective solution:

Save up to **37%*** compared to other leading brands

Kliniderm debride pocket - £4.29

Kliniderm debride - £4.60

Prontosan pad - £5.75

Alprep pad - £6.61

Debrisoft pad - £6.86