



People.Health.Care.

Debrisoft® Duo

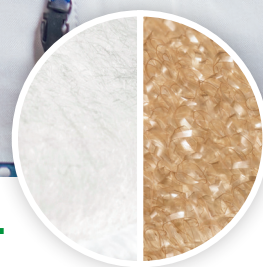
Discover the new side of debridement.

When I want
to be sure, I

debrisoft it.

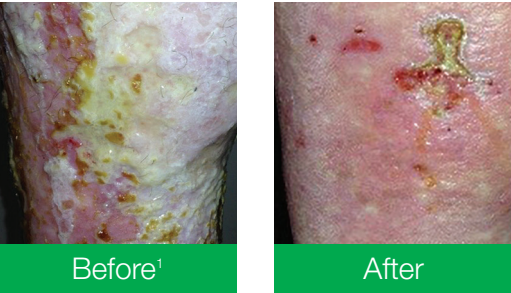


Two sides, **one solution.**



www.Lohmann-Rauscher.com

Why we need to debride



- ✓ Devitalised tissue is a physical barrier to healing
- ✓ May induce chronic inflammation
- ✓ Will be a source of nutrients for bacteria and harbour biofilm

Did you know that **60% of wounds** are not debrided frequently enough?¹

The clinical need: Wounds treated with frequent debridement result in significantly shorter healing time.²

When simplicity matters, I

debrisoft it.



Efficient 2-in-1 debridement pad:

- The **original soft, white side** removes debris, exudate, slough and biofilm from the wound.
- The **new textured beige side** makes it easy to loosen firmly adherent, fibrinous devitalised tissue such as slough³, skin flakes and keratoses.

Developed based on user experience to allow more effective debridement of firmly adhering, fibrinous slough than standard mechanical debridement.

Debrisoft® Duo - Step by Step.

Before using Debrisoft, wash off any emollients (moisturisers), creams or ointments.



1. Moisten
Debrisoft® Duo should be moistened before usage with water or any common wound irrigation solution. See drop icon for fluid amounts.



2. Adapt to needs
Start with either side of Debrisoft® Duo, depending on the wound condition and switch as needed.



3. Debride
Applying gentle pressure using long sweeping strokes or circular motion, wipe the pad over the wound or the affected skin.



4. Done
Dispose Debrisoft® Duo product after use (Follow local guidelines).

The new debrisoft family



Debrisoft® Lolly

- For the debridement of deep wounds and hard-to-reach areas
- Secure fixation of the fibre head
- Ideal for surgical invasive wounds
- Ideal for cavities and in between toes

Debrisoft® Duo 10 x 10 cm

- Designed for debridement of fibrinous slough and challenging wounds
- The textured beige side makes it easy to loosen firmly adherent fibrinous slough
- The soft white side removes debris, exudate and biofilm from the wound
- Flexibility to use either side of the pad dependent on the wound condition and patient need

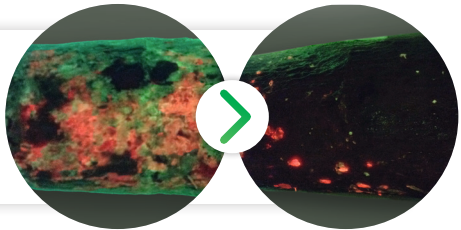
Debrisoft® Duo 13 x 20 cm



The best just got better Designed based on clinician experience:

Highly effective

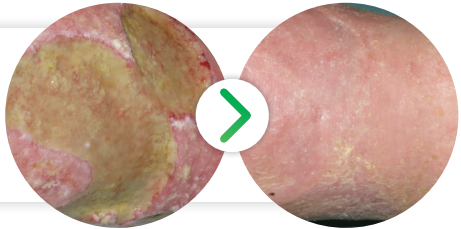
Absorbs, binds and removes devitalised tissue, debris, exudate and bacteria. Removes 99% of biofilm³.



Source 5

Easy and safe to use

High user satisfaction, rapidly visible results within 2–4 minutes⁴.



Source 6

Adapt to the patient needs

Debrisoft® Duo was developed to enable a more effective debridement of firmly adhering, fibrinous slough than standard mechanical debridement.



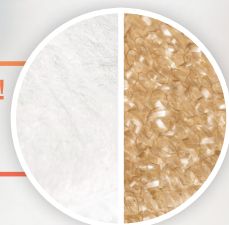


The Debrisoft® product family

Three options – one solution.



Try Debrisoft® Duo now!
For more flexibility
in debridement.



Debrisoft® Pad

Size (cm)	LR Code	PIP Code	NHSSC
10 x 10	34321	358-1287	ELZ963
13 x 20	34323	409-0361	ELZ964

Please note the instructions for use.

Debrisoft® Lolly

LR Code	PIP Code	NHSSC
33224	398-5124	ELZ728

NEW Debrisoft® Duo

Size (cm)	LR Code	PIP Code	NHSSC
10 x 10	159 990	434-6367	ELZ85106
13 x 20	159 991	434-6375	ELZ85107



Upgrade to
Debrisoft® Duo today,
contact us here...



Discover
the **new** side of
Debridement

Sources:

1. Tettelbach WH, Cazzell SM, Hubbs B et al. The influence of adequate debridement and placental-derived allografts on diabetic foot ulcers. J Wound Care 2022;31:S16–26. <https://doi.org/10.12968/jowc.2022.31.Sup9.S16>

2. Wilcox J, Carter M & Cavington S (2013) Frequency of debridement and time to heal: a retrospective cohort study of 312,744 wounds

3. In vitro data on file C.Panhözl in R

4. Bahr, S. et al. (2011) 'Clinical efficacy of a new monofilament fibre-containing wound debridement product', Journal of Wound

Care, 20(5), pp. 242–248. doi: 10.12968/jowc.2011.20.5.242

5. Morris, C. (2018). Evaluating the removal of bacteria and biofilm with monofilament fibre debridement technology, compared to a cleaning product using a wound intelligence device. EWMA Conference 2018.

6. On File- 17141 1002 v1.2_DIGITAL.pdf

Call our Customer Services Team: **08450 606707**
or visit our website at: **www.Lohmann-Rauscher.co.uk**

Debrisoft® is registered to L&R. Monofilament Fibre Technology™



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