

Debrisoft®

Break down the barriers to wound healing

Gentle debridement for effective wound bed preparation.

Clinically-proven^{1,2}

- Reduces 90–99% of slough, biofilm and bacterial load³

Visible results in 2–4 minutes¹

- Saving time and money

Virtually painless²

- 97.4% report no pain or side effects

Safe debridement^{1,2}

- Granulation tissue is protected
- Easy to use

Debrisoft® Lolly
for debridement of
deep wounds and
hard-to-reach areas

Debrisoft® Pad
for debridement of
superficial wounds
and surrounding skin

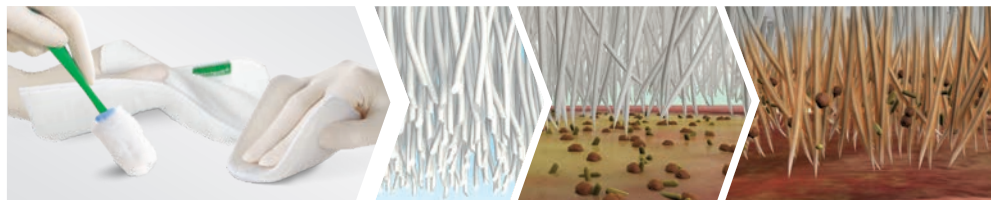


Unique Mode of Action

- Lifts, binds, and removes slough and debris, including biofilm

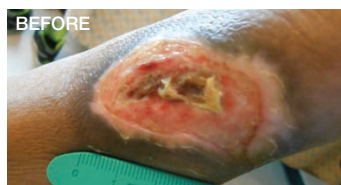


Always moisten before use.



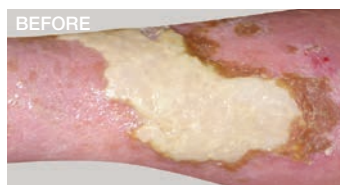
See the Debrisoft® Difference through clinical outcomes.

Mixed leg ulcer⁵



Debrisoft® was first used to remove the dense fibrinous membrane from the outer wound bed. Next sharp debridement was used to remove the eschar in the center of the wound bed. Finally, Debrisoft was again utilised to remove the remaining necrotic remnants⁴.

Leg ulcer



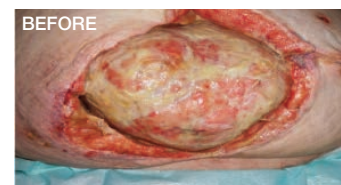
Leg ulcer covered in thick yellow slough. Result after 2-4 minutes of debridement with Debrisoft. A single use made an instant difference to both the wound and patient⁶.

Amputation



Trans-metatarsal amputation showing exudate and necrotic tissue after removal of dressing and after 3-4 minute debridement with Debrisoft⁴.

Open abdomen



Debridement with Debrisoft Lolly was atraumatic and showed significant reduction of bacterial bioburden through removal of devitalised tissue and infected loose mesh⁷.

Debrisoft® Pad and Lolly sterile, individually-sealed

Size	REF	Shipping Units (per box/case)
Pad		
10 cm x 10 cm	33223	5/50
Lolly		
5 cm x 1.9 cm*	33224	5/50

* Core width of the fiber head of Debrisoft® Lolly only

Experience Debrisoft® for yourself.

Contact Lohmann & Rauscher for your Debrisoft® sample pack.

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Email: info@au.LRmed.com

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Sources

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