



People.Health.Care.

Debrisoft®

Refreshing the standard for
effective wound bed preparation.



Debrisoft®

Millions of fibers, all on the same mission.

Debrisoft® is a patented, safe, innovative, and highly effective wound cleansing technology intently designed to improve wound bed preparation for acute and chronic wounds.

Every wound deserves a fresh start to set the groundwork for sustainable wound healing.

Leave it to the proven technology in Debrisoft® to be your trusted partner in the mission to fight against complex barriers to wound healing.

Indications

Debrisoft is recommended for cleansing of both acute and chronic wounds and also for the skin surrounding the wound:

- Diabetic ulcers
- Arterial and venous ulcers
- Pressure ulcers
- Postoperative wounds healing by secondary intention
- Traumatic and surgical wounds (abrasions, incisions, lacerations)
- Burns and scalds (grade III: after surgical debridement)
- Bullous epidermolysis
- Lymphedema-associated keratosis, dry skin, and seborrheic plaques

The Debrisoft® Family



Debrisoft® Duo
4 x 4 in | 10 x 10 cm

● Small- to mid-sized wounds

— Superficial wounds & surrounding skin

💧 Moisten each side with 20–40 ml



Debrisoft® Duo
5 x 8 in | 13 x 20 cm

● Large wounds
(e.g., venous leg ulcers, hyperkeratosis)

— Superficial wounds & surrounding skin

💧 Moisten each side with 90–110 ml



Debrisoft® Lolly

● Small- to mid-sized wounds
(e.g., hard to reach areas)

— Deep, undermining, or tunneling

💧 Moisten fleecy head with 5–15 ml

Debrisoft® Duo is a double-sided pad for wound cleansing available in two sizes, each offering of two sides with the **flexibility** to use either or both for more **targeted application**.

The white side consists of 100% knitted, bevel-tipped monofilament polyester fibers that **lift, bind, and remove** exudate, debris, slough, and biofilm/bioburden from the wound bed.

Flip Debrisoft Duo to use the loops on the textured polyester-polyamide beige side to **loosen firmly adherent and fibrinous slough**.

The large surface area of the new 5 x 8 in / 13 x 20 cm pad can **address larger wounds** such as venous leg ulcers or hyperkeratotic scales.

Get to know Debrisoft on a deeper level.

Debrisoft Lolly utilizes the same monofilament polyester fibers as the white side of Debrisoft Duo, this time on the end of a break-resistant polypropylene handle. This supports ease of use while cleansing hard-to-reach areas, skin folds, toes, fingers, and undermining or tunneling wounds.

Debrisoft Lolly features a blue X-ray detectable thread sewn into the head and onto the handle.

Debrisoft®

The proof is in the polyester.

See the Debrisoft Difference through clinical outcomes

Venous leg ulcer w/hyperkeratotic scales in the periwound area¹



Pressure injury¹



Mixed leg ulcer³



Photos © Annette Gwilliam, BSN, RN, CWON, ACHRN, Intermountain Homecare, Provo, UT



Proven to remove 99% of biofilm

Debrisoft's monofilament fibers have been proven to remove 99% of slough, bacterial load, and biofilm based on in-vitro data^{4,5}.

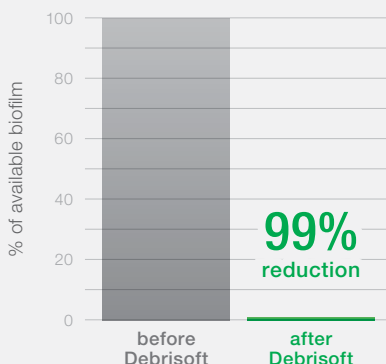
Renowned by clinicians and patients

Rapidly visible results within 2–4 minutes and virtually painless cleansing. In a study, 95.4% of patients reported no pain, or almost no pain, of a short duration during wound cleansing⁶. Debrisoft may cause less pain than debridement with gauze.

Ergonomic and economic value

Save time and costs with Debrisoft technology⁶. Debrisoft is more effective at removing moist necrotic tissue than gauze, which may positively impact the trajectory of wound healing and associated costs.

Biofilm reduction after mechanical debridement with Debrisoft²



Patients reporting no, or almost no, pain during wound cleansing⁵



Duration of treatment before results are visible⁴





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Debrisoft® Duo

sterile, individually-sealed

Size	REF	Shipping Units (per box/case)
10 x 10 cm (4 x 4 in.)	31222	5/50
NEW 13 x 20 cm (5 x 8 in.)	159991	5/50



Debrisoft® Lolly

sterile, individually-sealed

Size	REF	Shipping Units (per box/case)
5 x 1.9 cm* (2 x 0.76 in.)	33224	5/50

*dimensions of the fiber head only

Sources

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