The fiber dressing you would design

Easier removal¹ | Superior fluid retention²
We discovered that fiber dressings could perform even better.

Here at Mölnlycke Health Care, we have carried out a multinational survey involving over 500 clinicians about their day to day challenges when treating wounds with gelling fiber dressings. The results show that current alternatives leave much to be desired.

Exudate management is a balancing act

From speaking with our customers, we understand how much a fiber dressing that can balance four equally important demands can help you and your patients.

“We went through hundreds, if not thousands, of prototypes before arriving at the final design. While we knew we had something special, we still were pleasantly surprised by the clinical results.”

Erik Carlsson, Mölnlycke Health Care R&D
Exufiber® is the highly absorbent gelling fiber dressing you and your patients deserve. It is used to manage moderately to highly exuding wounds such as:

- Leg and foot ulcers
- Pressure ulcers
- Donor sites
- Partial thickness burns
- Surgical wounds
- Malignant wounds

**Long wear times**
Can be left in place for up to 7 days and up to 14 days on donor sites.

**Flexible and resizable**
Can be folded and cut to suit your exact needs.

**High wet tensile strength for easy removal**
Exufiber stays intact on removal, leaving no dressing residue in the wound bed.

**Superior fluid retention for less risk of maceration**
Leakage can lead to skin damage such as maceration. Exufiber’s superior fluid retention reduces the risk of leakage, even when the dressing is compressed.

Exufiber® is the fiber dressing you would design. Imagine your ideal fiber dressing. What qualities would it have, and how would it help you provide even better care?
To understand just how different Hydrolock® Technology is, you only have to look at the surface of Exufiber. Made of a different synthetic material than you’ll find in conventional fiber dressings, Exufiber has excellent wet strength and therefore retains its integrity – even as a gel. So you can more easily remove it without disturbing the wound.

The patented Hydrolock Technology processing method packs each dressing with fibers, leaving less space for fluid to flow freely. This gives the dressings superior fluid retention and reduces the risk of leakage. For your patients, this means reduced risk of leakage and better protection from skin-damaging maceration.

High wet tensile strength for easy removal

How the technology works

The mechanically secured fibers are made of a strong synthetic material that swells upon contact with fluid and locks it securely away. This gives Exufiber higher fluid retention compared to many other dressings on the market. High retention is crucial for preventing leakage – a major contributor to skin damage such as maceration.

Superior fluid retention for less risk of maceration

Exufiber delivers 22% higher retention than Aquacel Extra.
**Clinical case studies**

**Treating diabetic foot ulcers**

**CASE 1** Exufiber was used to treat this 68-year-old patient’s diabetic foot ulcer. After eight weeks of continuous improvement, the wound was fully healed. The patient and clinicians found Exufiber easy to apply and non-traumatic on removal. The patient also commented that the dressing was comfortable during wear.

Baseline: Wound Area: 0.55 cm²; Depth: 0.4 cm

Week 8: Wound healed

**CASE 2** After four weeks of treatment with Exufiber, the area of this 59-year-old patient’s diabetic foot ulcer had reduced by 59%, and the volume had reduced by 92%. The clinicians and patient found Exufiber had performed well and was easy to apply and remove. The patient requested continuation of Exufiber.

Baseline: Wound Area: 0.78 cm²; Depth: 2 cm

Week 12: 0.06 cm²; Depth: 0.8 cm

**Patient registry study**

**Managing exudate. Supporting healing.**

In a 6-week multicentre study of 72 patients with chronic and acute wounds, wounds treated with Exufiber reduced in size while the proportion of viable tissue increased. Exufiber effectively managed all types of exudate, was associated with minimal pain at dressing change and was observed to be easy to remove.

**True conformability**

All wounds are unique. Exufiber absorbs and retains a wide variety of exudate types – and conforms well to the wound bed – to support each patient’s unique healing journey.

**Easy to remove in over**

80% of dressing changes

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“Exufiber reduces wound healing time, which increases the patient’s quality of life and decreases healthcare costs.”

Emi Mateo Marín
Head Nurse, Chronic Wounds and Pressure Ulcers
Hospital Universitario Valle de Hebrón, Spain

Why clinicians choose Exufiber

Clinicians tell us that when they hold Exufiber in their hands, they notice that it feels different than other fiber dressings. It’s denser. A little heavier. Stronger. They see that it absorbs fluid and does not release it, but retains it. And they notice how much easier it is to remove from wounds.

Finally, they realize how much simpler dressing changes have become for them. And how much easier life has become for their patients.

“Exufiber reduces wound healing time, which increases the patient’s quality of life and decreases healthcare costs.”

Emi Mateo Marín
Head Nurse, Chronic Wounds and Pressure Ulcers
Hospital Universitario Valle de Hebrón, Spain

Exufiber evaluations

Scoring high marks

When 37 clinicians evaluated the performance of Exufiber®, they noted that it retained exudate well and was easy to apply and remove. In particular, they observed no residue in the wound on removal and that patient pain was minimal.

89% rated Exufiber as ‘easy’ or ‘very easy’ to remove in one piece

90% rated Exufiber’s ability to retain exudate as ‘good’ or ‘very good’
**Exufiber®**

with Hydrolock® Technology

The fiber dressing you would design

- Superior fluid retention\(^2\)
- Easy removal\(^1\)
- High absorption\(^1\)
- Excellent conformability\(^1\)

**Get the Safetac® advantage**

**Use Exufiber with Mepilex® Border**

Mepilex Border with Safetac is a good choice for a secondary dressing. It is proven to minimize skin stripping during dressing changes\(^3\) and the risk of maceration\(^8\) that can delay healing. Like all dressings with Safetac, Mepilex Border is clinically proven to minimize pain on removal\(^5\).

### Exufiber Ordering information

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**REFERENCES**


Find out more at www.molnlycke.com

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