



# DRESSILK®

## Temporary skin So soft on you

For superficial wounds Burns or skin graft donor sites

> Excellent compromise Cost/effectiveness



### Perfect for superficial wounds Burns or skin graft donor sites



## 1 Simple & easy to use

In just 1 application Dressilk® barrier protects until wound closure (30 days maximum)



# 2 Comfortable & user-friendly

Soft, it facilitates application due to its enlargement potential in 2D



MORE INFORMATION ON WWW.DRESSILK.COM

#### **Excellent compromise**

Dressilk® provides the best environment for wound healing while limiting both patient's pain (no or less dressing changes) and hospital care costs

# DRESSILK® **is removed easily** from any part of the body after re-epithelialization

#### **36 YEARS OLD PATIENT**

1ST DAY

Wound before and after debridement









**Application of secondary dressing** 



8<sup>™</sup> DAY Secondary dressing removed, wound is dry











29<sup>™</sup> DAY Complete wound healing



# Why choose DRESSILK®?

## For **staff**

- Simple and user-friendly
- Easy to apply
- Remains in place until complete healing
- Removed easily
- Good healing at short term
   and good scarring at long term

### patients

- Comfortable in-use
- Remains in place until complete healing
- Reduces pain as no or reduced dressing changes needed
- Good scarring

#### For

#### hospitals

- Saves personnel's time
- Good healing
- Reduces costs

#### **Technical information**

Medical Device, Class IIb CE 0459 ARTG n° 281295

- 100 % natural silk
- Enlargement potential in 2 dimensions
- Available in 2 sizes:10 x 10 cm & 20 x 30 cm
- Allows wound observation in the first days
- Perfect for any superficial wounds, burns or skin graft donor sites

- Satisfactory healing time
- Limits inflammation and infection
- Does not disintegrate
- Excellent compromise between cost and efficiency
- Non irritant, non cytotoxic and non sensitizing



Ref: Schulz A, Depner C, Lefering R, Kricheldorff J, Kästner S, Fuchs PC, Demir E. A prospective clinical trial comparing Biobrane® Dressilk® and PolyMem® dressings on partial-thickness skin graft donor sites. Burns. 2015 Feb 23. pii: S0305-4179(14)00450-1. doi: 10.1016/j.burns.2014.12.016

Ref: Schiefer JL, Arens E, Grigutsch D, Rath R, Hoffmann A, Fuchs PC, Schulz A. A prospective intra-individual evaluation of silk compared to Biobrane for the treatment of superficial burns of the hand and face. Burns. 2016 Dec 30. pii: S0305-4179(16)30354-0. doi:10.1016/j.burns.2016.09.005.

Ref: Schiefer JL, Rath R, Ahrens E, Grigutsch D, Gräff I, Stromps JP, Fuchs PC, Schulz A. Does Dressilk® represent an alternative to Biobrane®? Evaluation of scar quality after treatment of superficial burns of hands and faces - an intra-individual comparison. Burns. 2017 Aug 30. pii: S0305-4179(17)30418-7. doi: 10.1016/j. burns.2017.07.024.



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