# DRESSILK

# Allows quick and effective healing

Limits discomfort, infection and pain Improves cost/effectiveness ratio Helps management of superficial wounds Burns and skin graft donor sites



University Hospital Ghent Belgium

# So that a wound is no longer a wound



**PREVOR** ANTICIPATE AND SAVE www.dressilk.com

## **Problematic?**

For the patient, frequent dressing changes often induce pain and more medication. For hospitals, this entails additional costs, regarding medication, and more operational staff time.

There is still a strong demand for an effective dressing, both in terms of quality, good healing time and good scarring at long term.

## The solution for you : **Natural knitted silk**

#### Simple to use 1 **Easy to apply**

In only one application Dressilk<sup>®</sup> protects the skin barrier until wound closure (30 days maximum)

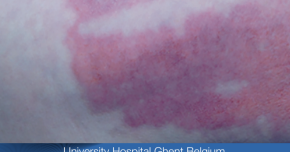
#### 2 **Comfortable** and skin-friendly

Knitted and soft, it facilitates application due to its enlargement potential in 2D

#### 3 **Quick and effective** healing

Dressilk<sup>®</sup> provides an optimal environment for wound healing, the dressing remains in situ, protecting and promoting cells granulation thus limiting inflammation and infection





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More information on www.dressilk.com PREVOR & DRESSILK<sup>®</sup> - Trademarks, names and logo types registered by PREVOR. © 01/2018 PREVOR

# Management of a burn:

### Case of a 36 year-old patient

#### 1<sup>ST</sup> DAY

Wound before and after debridement

Application of Dressilk®





Application of a secondary dressing during the first 24 to 48 hrs



#### 8<sup>™</sup> DAY The wound is dry

#### **15™ DAY**

Re-epithelialisation is nearly complete. Dressilk<sup>®</sup> may be trimmed on the healed skin





**29<sup>TH</sup> DAY** Re-epithelialisation is complete



Merheim Germany

# Why choose DRESSILK®?

# For Staff

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

# For **Patients**

- Comfortable in-use
- Remains in place until complete healing
- Reduces pain as little or no dressing change
- Good scarring

### For **Hospitals**

- Saves personnel's time
- Quick healing
- **Reduces costs**

## **Technical informations**

Medical Device Class IIb - CE 0459 - ARTG n° 281295

- 100% natural silk
- Enlargement potential in 2D
- Available in 2 sizes : 10x10 cm and 20x30 cm
- Allows wound monitoring during the first days
- Perfect for superficial wounds, burns and skin graft donor sites
- Quick healing at short term and good long term scarring
- Limits inflammation and infection
- Excellent compromise between costs reduction and effectiveness
- Non-irritant, non-cytotoxic and non-allergenic

## **Clinical references**



DRESSILK<sup>®</sup>\_2019\_05\_Flyer\_UK\_5

sign : Planète Graphique Studio - 01 42 67 67 90 - Paris 17

Schulz A, Depner C, Lefering R, Kricheldorff J, Kästner S, Fuchs PC, Demir E. A prospective clinical trial comparing Biobrane<sup>®</sup> Dressilk<sup>®</sup> and PolyMem<sup>®</sup> dressings on partial-thickness skin graft donor sites. Burns. 2015 Mar; 42(2): 345-55.

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. 2017 May; 43(3): 539-548.

Schiefer JL, Rath R, Ahrens E, Grigutsch D, Gräff I, Stromps JP, Fuchs PC, Schulz A. **Evaluation of scar quality after** treatment of superficial burns of hands and faces - an intra-individual comparison. Burns. 2018 Mar;44(2):305-317.

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