

DRESSILK[®]

TEMPORARY SKIN, SOFT ON YOU

WHY WOUNDS COULD NOT HAVE THE SMOOTHEST TISSUE?

When treating a wound, the objective is to provide the best environment in order to obtain spontaneous healing.
In case of a superficial wound, all measures must be taken to prevent this wound to worsened.

Therefore, any infection must be avoided with a cutaneous protection able to:

- ✓ Close the wound, like a temporary skin
- ✓ Keep a humid environment, protecting the wound bed up to a complete closure
- ✓ Facilitate with exudates drainage if needed
- ✓ Act as a physical barrier, blocking bacteria and any infection promoters

This barrier should also be well tolerated by the patient, with the less dressing changes possible in order to limit any additional pain.

DRESSILK[®]
MADE OF 100% NATURAL SILK

covers temporarily superficial skin injuries, protecting wounds up to complete healing,
OFFERING MORE COMFORT FOR THE PATIENT.



INDICATIONS

BURNS
GRADE
IIA

CLEAN
SUPERFICIAL
WOUNDS

GRAFT
DONNOR
SITES

BY APPLYING DRESSILK[®] BARRIER,
PATIENT COMFORT IS ENHANCED AND COMPLICATIONS MINIMIZED.

DRESSILK® BARRIER, A TEMPORARY SKIN, FOR A DEFINITIVE HEALING

◆ HEALING

Silk films show a shorter healing time, and a **better skin regeneration** while inflammation and infectious agents development are limited, when compared to a conventional hydrocolloid dressing on an animal model (ref. Sughiara)

◆ COMFORT

As soon as settled, Dressilk® barrier can be kept up to complete healing, **without any traumatic dressing change for the patient.**

This fine fabric suits to all anatomical form, **allowing any movement** thanks to its elongation capacities in 2 dimensions.

◆ PROTECTION

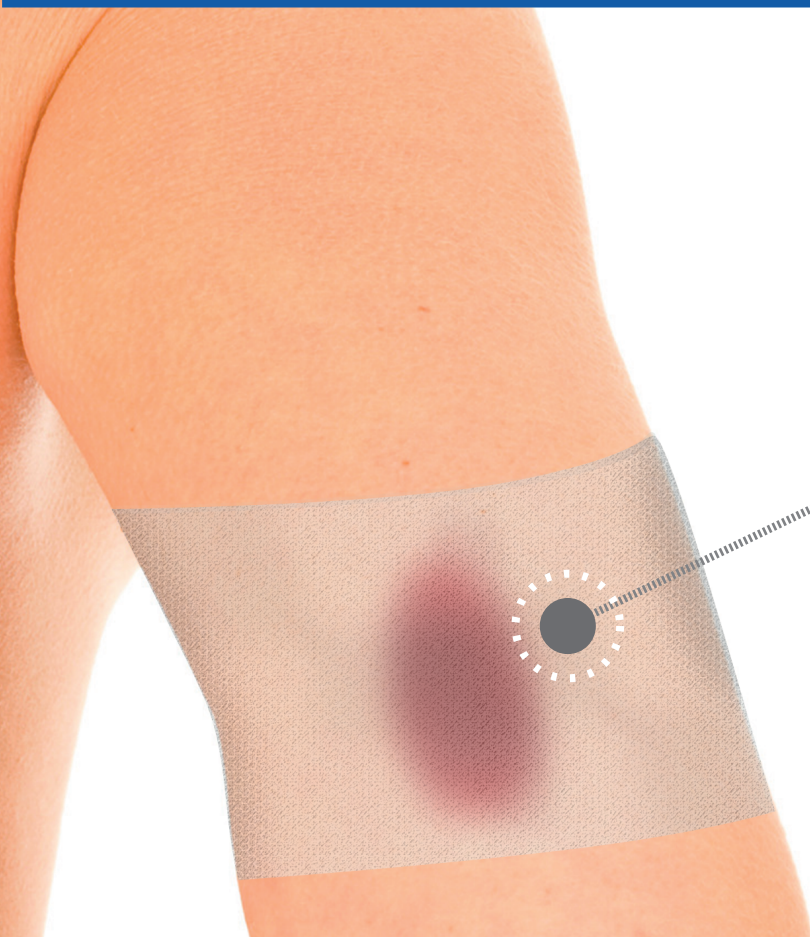
Silk thread is a hydrophobic fiber able to naturally protect the wound, by draining exudates, **providing more comfort for the patient** and limiting complications risk.

◆ TRANSPARENCE

This dressing **keeps the wound visible as long as it is wet**, allowing wound observation up to the more critical time, just before wound closure.

◆ SAVING

In a comparative study on a standardized wound model, Dressilk® barrier dressing appears as the **best compromise** between offering the best healing environment and **limiting both patient pain during dressing changes** and hospital costs (ref. Schulz).



AND LIMITS INFLAMMATIONS • PROTECTS FROM INFECTIONS

AS LONG AS THE WOUND STAYS WET,
IT IS VISIBLE.

DRESSILK®

TEMPORARY SKIN, SOFT ON YOU



AVAILABLE
IN TWO SIZES

Ref. SILK1010
10X10 cm

Ref. SILK2030
20X30 cm

DRESSILK® BARRIER IS A CLASS IIB MEDICAL DEVICE.
PLEASE READ INSTRUCTIONS CAREFULLY.

WWW.DRESSILK.COM

REFERENCES -

Sugihara A, Sugiura K, Morita H, Ninagawa T, Tubouchi K, Tobe R, Izumiya M, Horio T, Abraham NG, Ikehara S. Promotive effects of a silk film on epidermal recovery from full-thickness skin wounds. *Proc Soc Exp Biol Med.* 2000 Oct;225(1):58-64.

Schulz A, Depner C, Lefering R, Kricheldorf 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



PREVOR

ANTICIPATE AND SAVE

Toxicology Laboratory & Chemical Risk Management

MOULIN DE VERVILLE
F95760 VALMONDOIS

+33 (0) 1 30 34 76 76

DRESSILK@PREVOR.COM