




Sorelex

CLEANSSES & DRIVES HEALING

Two white, textured rectangular pads, likely made of gauze or a similar absorbent material, are shown overlapping. The top pad is slightly offset to the left and top. The bottom pad is larger and more prominent. A red curved line runs across the bottom of the pads.

OCTENIDINE
&
HYALURONIC
ACID

SORELEX **CLEANSES** **AND DRIVES HEALING**

Sorexlex **effectively** establishes the optimal wound healing environment and **proactively** initiates wound healing processes, including the support of angiogenesis.

MANAGES INFECTION, DESLOUGHS, CLEANSSES
REDUCES HIGH LEVELS OF EXUDATE
GENERATES NEW TISSUE GROWTH



SYNERGY OF **TWO ACTIVE SUBSTANCES**

The combination of a natural ingredient with unique regenerative properties and a safe and potent antiseptic ingredient provides rapid and visible results.

	WOUND BED PREPARATION	TISSUE REGENERATION
OCTENIDINE	Safely cleanses the wound Effective against G+ve/ G-ve bacteria No bacterial resistance	Protects from development of infection No inhibition of healing processes Low cytotoxicity to skin cells, no wound residues
HYALURONAN	Regulates the process of inflammation Initiates tissue regeneration process Stimulates healing processes	Supports viability and migration of keratinocytes and fibroblasts Improves vascularisation Regulates formation of collagen
VISIBLE EFFECT	Wound bed is promptly cleansed Exudation and malodour reduced Granulation tissue starts to be formed	New granulation tissue grows quickly Epithelialisation commences Scarring is reduced



FOR COMPLICATED WOUNDS

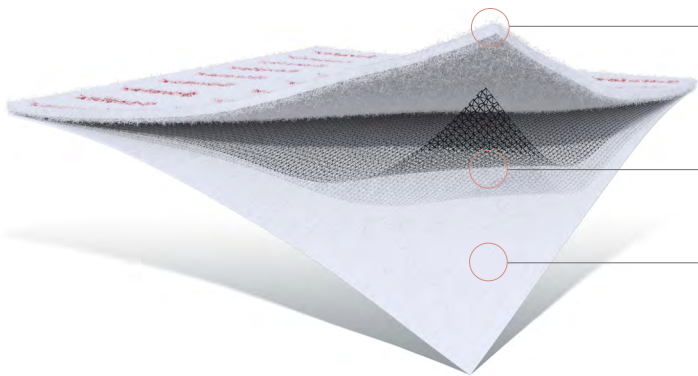
Sorelex provides solution to a wide spectrum of wounds. It is especially beneficial when rapid wound bed preparation and/or initiation of the healing processes are needed. **It is recommended for wounds with medium to high levels of exudate production.**

INFECTED, SLOUGHY WOUNDS

WOUNDS AT RISK OF INFECTION

CHRONIC NON-HEALING WOUNDS

SOPHISTICATED CONCEPT



TRANSMISSION LAYER

Absorbs and transfers excessive exudate out of the wound into a secondary dressing. Prevents maceration of the skin around the wound. The layer has a distinctive red print; it should be applied AWAY FROM THE WOUND.

DESLOUGHING LAYER

Attracts wound slough, which is removed during dressing change.

ACTIVE LAYER

The unique combination of the active ingredients octenidine and hyaluronic acid having both antimicrobial and biological impact. A gel is formed in the wound. The active layer should be applied INTO THE WOUND.

SAFE HEALING

The active ingredients contained in the Sorelex dressing are **completely safe, with no adverse effects, even with long-term use.**

Thanks to its safety, Sorelex may be used even in risk populations (children, pregnant or breast-feeding women, diabetics or allergic patients).

MAKES WORK EASIER

EASY TO HANDLE

Soft-tack hyaluronan adhesion ensures easy application.
Does not require positioning during dressing changes.

CUT YOUR OWN SHAPE

Sorexlex may be cut according to the shape of the wound.

LESS DRESSING CHANGES

According to the requirements and condition of the wound, the Sorexlex primary dressing may be changed every two-five days. It is recommended to change the secondary dressing according to the exudate production.



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