"CoreLeader" Bio-skinG (Bio-cellulose Film)



Product Overview

Coreleader Bio-skinG Biocellulose Film is composed by bacterial cellulose. It features with selective permeability due to the unique nano-structure, which bans microbaterial entrance but permits adequate vapor transmission to moisturize wound bed and thus, facilitates healing process. Not only resembles human dermis, Bio-skinG Biocellulose Film ensures natural adhesive to wound and serves as an ideal protection layer, which both minimizes the frequency of dressing changing, avoids second injury to wound, facilitates tissue regeneration, and shorten the recovering period.

Major Ingredient

Nano-fibril membranes composed of plain biocellulose

Indications

- First to third degree burns
- Deep dermal laser surgery
- Ulcers from any pathogens
- Open wounds e.g. cutting wounds, contusion and laceration.
- Ulcers from bedsores.
- Skin donor site
- Exposed nail bed

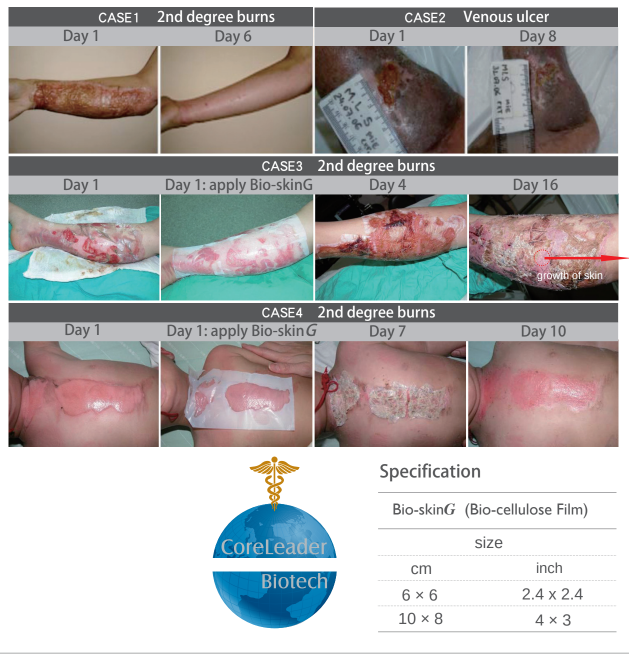
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© CoreLeader Bio-skinG (Bio-cellulose Film)

Product Features

- Coreleader Bio-skinG composes of natural bacterial synthetic cellulose film, with unique nanostructure and biodegradability, which is capable of epidermal replacement.
- 100 % bacterial separation ensures no contamination or plication, reducing the use of antibiotic agent and the frequency of dressing replacement and thus, saving human resources.
- Vapor permeability and moisture maintenance, avoiding massive exudation and hypoxia due to the preferable permeability.
- Natural adhesive capability requires no tape for fixation, while flexibility allows comformibity to wound beds.
- Non-toxic, non-irritated, non-allergic, non-pyrogenic.

Clinical evidence of healing accleration



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