Indications For Use:

*Endoform® Antimicrobial* is indicated for the management of wounds including, partial and full thickness wounds, pressure ulcers, venous ulcers, diabetic ulcers, chronic vascular ulcers, tunnelled/undermined wounds, surgical wounds (donor sites, grafts, post Moh’s surgery, post laser surgery, podiatric, and wound dehiscence), traumatic wounds (abrasions, lacerations, first and second degree burns, and skin tears), and draining wounds.

*Endoform® Antimicrobial* contains 0.3% silver to protect the dressing from microbial colonization.


Residual *Endoform®* in the wound bed can guide the re-application rate to help modulate wound proteases and escape the inflammatory phase earlier.

*Endoform® Antimicrobial* is a unique extracellular matrix that can help to advance healing from the inflammatory phase by:
- Indicating the level of wound proteases to optimize re-application
- Providing broad spectrum antimicrobial activity for up to 7 days
- Preventing biofilm formation
- Providing a natural intact extracellular matrix scaffold and secondary molecules to help build new tissue

Every body has the power to heal.
Chronic wounds are characterized by elevated wound proteases and high bioburden. When left unchecked, elevated proteases lead to tissue destruction rather than tissue healing and wounds become trapped in the inflammatory phase.

Wound protease levels need to be corrected to progress to the proliferation phase and build tissue.

Endoform® is a unique intact tissue extracellular matrix (ECM) that undergoes proteolytic degradation and modulates wound proteases. It is recommended that no more than four pieces of Endoform® Antimicrobial be applied during a single clinical visit.

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Apply more aggressively at the beginning of treatment to ensure that residual Endoform® is present in the wound bed and wound proteases are modulated.

To be effective, Endoform® should be used as a continuous course over several weeks.

If there are no signs of infection after at least 2 weeks and you prefer to limit antimicrobial use, Endoform® Natural may be applied instead.

Avoid introducing reconstituted collagens because they gel irrespective of wound protease levels and are unable to guide the rate of re-application.

Endoform®’s unique extracellular matrix stays intact in the wound bed unless wound proteases are abnormally elevated. When wound proteases are high, Endoform® is digested just like newly forming tissue. Applying more layers allows greater capacity for protease modulation and balance. When wound protease levels are balanced, residual Endoform® can be observed in the wound bed participating in wound healing.