

Silva**Kollagen**[™] Gel Silver Antimicrobial Collagen Gel

SilvaKollagen Gel is a silver antimicrobial gel with hydrolyzed collagen. The patented formula absorbs 8 to 10 times its weight in fluid and contributes moisture if the wound is dry. Published abstracts report improved healing¹⁻⁴, improved pain control with decreased need for narcotics^{1,4} and expedient debridement³. SilvaKollagen Gel also helps control bleeding, deodorizes, and minimizes scarring.

Benefits:

- Ionic antimicrobial activity with 1% silver oxide
- Fragmented type 1 bovine collagen has many active sites to facilitate wound healing at the cellular level
- Absorbent gel able to donate moisture to dry wounds or absorb up to 10 times its weight from exuding wounds
- Augments autolytic debridement via moist wound healing & formation of occlusive gelatinous barrier
- Helps control pain at the wound site
- Conforms to any wound site
- Biocompatible & biodegradable

Indications:

For the management of chronic or acute wounds, including:

- Pressure ulcers
- Venous ulcers
- Diabetic ulcersArterial ulcers
- Donor & graft sites
- Superficial wounds
- Traumatic wounds
- Surgical wounds
- First & second degree burns

Publications:

- 1. Heasley D. Evaluation of a silver collagen-based amorphous gel for the use of treatment of a deep partial-thickness burn. J WOCN. 2009;36(3S):S9.
- Khandaker K, Kohl DS. Evaluation of the use of a silver collagen amorphous gel in the healing of postsurgical and dehisced lesions. J WOCN. 2009;36(3S):S13.
 Heasley D. Evaluation of a silver collagen based amorphous gel in expedience of wound debridement. J WOCN. 20011;38(3S):S18.
- Heasley D. Evaluation of a silver collagen based antiorphotologic in expedience of would defind them. 3 WOCN. 20011;38(3S):S18.
 Heasley D. Evaluation of a silver collagen based gel and attained pain relief in arterial ulcers. J WOCN. 20011;38(3S):S18.

Product	Size	Reorder #	Units	HCPC
SilvaKollagen	1.5 OZ	00500	6/Case	A6011

