

VERICYN® Next Generation Wound Care

WOUND WASH

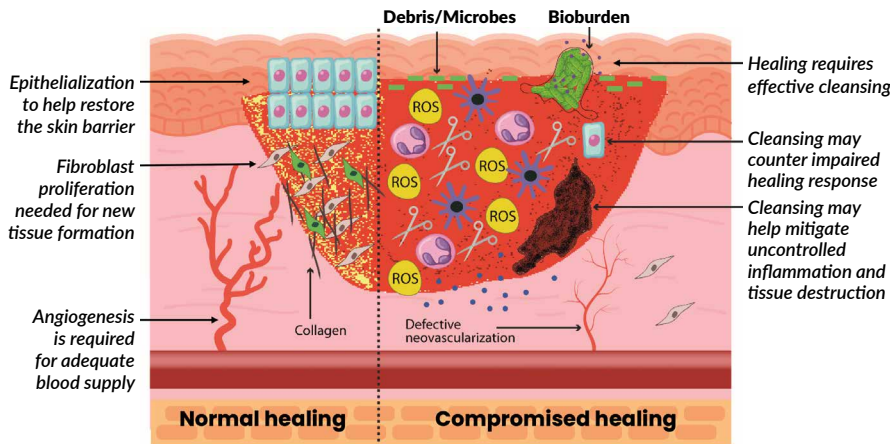
VeriCyn® is an FDA cleared, by prescription only, wound wash formulated for post-surgical wound care, wound lavage, and surgical wound wash outs. VeriCyn® is available in “spikeable” hanging bottles, spray bottles, and squeeze bottles in sterile and non-sterile versions.

Key benefits:

- **Removes Bioburden** – debris and necrotic tissue
- **Maintains Antimicrobial-like Properties** – preservative system maintains broad-spectrum efficacy, including Pseudomonas and Staph*
- **Wound bed optimization** – effective wound cleansing for normal healing progression

* Preservative system tested using USP<51> methods.

Targets barriers to normal healing:



Effective wound cleansing for wound bed optimization supporting the normal healing response

Clinical case - referral to Podiatric surgeon for amputation



Wound presentation

- 72 yr. old male, non-healing wound, top of big toe
- Referral by wound specialist
- Initial visit – SOC treatment with absorbent dressing; cleansing with VeriCyn
- Sent home with VeriCyn® spray pump bottle for daily application



After 4 weeks of therapy

- Final office visit: reduced swelling, rapid healing progression
- Patient applied VeriCyn® daily and at dressing changes
- No advanced modalities required /Toe salvaged and no longer in need of amputation



12-week follow-up

- Complete wound closure



TRIGGER SPRAY BOTTLE



STERILE SQUEEZE BOTTLE



SPRAY BOTTLE FOR FOLLOW UP AT HOME CARE

DISTRIBUTORS:

To place orders, please email

Orders@vericyn.com

and request our order form link.

ARMIS
BIOPHARMA



VERICYN® SPECIFICATIONS & DETAILS

Large Spikeable Hanging Bottle	Medium Spikeable Hanging Bottle	Medium Squeeze Bottle	STERILE Medium Squeeze Bottle	Medium Spray Bottle	Small Spay Bottle
Product # VWW-2001	Product # VWW-2002	Product # VWW-2003	Product # VWW-2004	Product # VWW-2005	Product # VWW-2006
1000mL (33.8 fl.oz)	500mL (16.9 fl.oz)	450mL (15 fl.oz)	400mL (14 fl.oz)	236mL (8 fl.oz)	59mL (2 fl.oz)
L-9.5" W&D-3.25"	L-6.25" W&D-3.25"	L-7.25" W&D-2.75"	L-7.25" W&D-2.75"	L-7" W&D-2.25"	L-4.5" W&D-1.5"
12 bottles per case OD*: L-15.344" W-11.594" D-14.344"	24 bottles per case OD*: L-15.344" W-11.594" D-14.344"	6 bottles per case OD*: L-9.656" W-6.531" D-8.406"	4 bottles per case OD*: L-14.062" W-3.875" D-8.969"	12 bottles per case OD*: L-10.781" W-10.594" D-6.219"	24 bottles per case OD*: L-9.75" W-6.5" D-5.312"
Spikeable bottles, ideal for wound lavage, when used in accordance with the appropriate irrigation system set instructions for use.	Spikeable bottles, ideal for wound lavage, when used in accordance with the appropriate irrigation system set instructions for use.	Squeezable bottles with a nozzle, ideal for wound lavage.	Sterile squeezable bottle with a nozzle, ideal for wound lavage in a surgical setting.	A bottle equipped with a trigger sprayer ideal for wound lavage of larger areas.	A bottle equipped with a pump sprayer that when prescribed by a physician, is ideal for continued in-home wound cleansing by the patient.
*OUTSIDE DIMENSION					

Intended Use: Wound Lavage

Armis VeriCyn® Wound Wash is an aqueous solution for irrigation and debridement of wounds. The solution is a clear, colorless, no-odor aqueous solution that is used to remove debris, including microorganisms from wounds through the use of a lavage system.

Armis VeriCyn® Wound Wash contains: Hydrogen Peroxide, Acetic Acid, Disodium EDTA and Purified water.

When used as intended, the VeriCyn® Wound Wash is categorized according to ISO 10993-1 as a surface medical device having prolonged (> 24 hours to 30 days) exposure to breached or compromised surfaces.

Indications for Use – by Prescription Only:

Armis VeriCyn® Wound Wash is to be used with a lavage system to create mechanical movement at the wound surface by delivery of a solution and is indicated for use in cleansing and removal of foreign material including microorganisms and debris from wounds (such as stage I-IV pressure ulcers, diabetic foot ulcers, post-surgical wounds, first degree and partial thickness burns, grafted and donor sites).



Distributors: To place orders, please email Orders@vericyn.com and request form link.