

Topical Wound Solutions

The following topical solutions are compatible with V.A.C. VeraFlo™ Therapy based on KCI in-house testing of the V.A.C. VeraFlo™ Therapy disposables with respect to mechanical properties, biocompatibility, and solution interaction.*



Generic Solution Class	Trade Name	Considerations for Use with V.A.C. VeraFlo™ Therapy
Hypochlorite-based solutions (e.g. hypochlorous acid, sodium hypochlorite	Dakin's Solution (quarter strength), Dermacyn®, Microcyn®	 Based on results of compatibility testing, Dakin's Solution should not be used in concentrations greater than 0.125% (quarter strength). Consider using the fewest irrigation cycles and minimizing hold times to the lowest level that is clinically relevant.
Silver nitrate (0.5%)	Various	Silver nitrate is light sensitive. Protect V.A.C. VeraLink™ Instillation Tubing from light during use of silver nitrate.
Sulfur-based solutions (sulfonamides)	Mafenide acetate, Sulfamylon [®]	Reconstitute powder per manufacturer's labeling.

*KCI is solely responsible for the solution compatibility information provided herein. Always refer to the solution manufacturer's prescribing information when deciding whether to administer any solution with the V.A.C.Ulta** Therapy System and for appropriate safety, efficacy and dosing information. Listing of specific solutions is not an endorsement of a specific solution or an indication of clinical efficacy or safety.







For more information on the benefits of V.A.C. VeraFlo™ Therapy, contact your KCI Representative.

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a physician and product instructions for use prior to application. Rx only.

 $V.A.C. Ulta^{\tiny{\texttt{T}}} \ The rapy \ System \ is \ indicated \ for \ use \ with \ olutions \ labeled \ for \ topical \ use.$



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Topical Wound Solutions (continued)

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Generic Solution Class	Trade Name	Considerations for Use with V.A.C. VeraFlo™ Therapy
Biguanides (Polyhexanide)	Prontosan® Wound Irrigation Solution	Solution container can be: • spiked directly • connected using a spike adapter if available • transferred to a container having a spike port
Lidocaine HCl	Various, e.g. Xylocaine 2%	 For compatibility assessment, lidocaine HCl was tested in final concentrations equal to or less than 0.1% in saline. Toxicity concerns may exist; consult with your pharmacist and/or prescribing physician for solution and patient-specific considerations when using lidocaine HCl as an additive to saline instillation solutions. No device-related considerations for use with V.A.C. VeraFlo™ Therapy
Isotonic solutions	Normal Saline for Irrigation, USP Lactated Ringers Irrigation	May need to be connected using a spike adapter.
Acetic acid	Acetic Acid Irrigation USP	For compatibility assessment, acetic acid was tested in final concentrations equal to or less than 0.25% in sterile water

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