



DO YOUR BEST AGAINST THE WORST

Choose Irrisept For Your Advanced Wound Care Needs

Irrisept is a self-contained jet lavage delivering low pressure irrigation while harnessing the power of 0.05% Chlorhexidine Gluconate (CHG).

As a preservative, CHG features broad-spectrum activity against gram-positive and gram-negative bacteria, fungi, and some viruses in the bottled solution.1

Irrisept is trusted by over 4,000 U.S. hospitals² for their irrigation needs and now offers new advanced wound care options.

- Irrisept Antimicrobial Wound Lavage





- Provides low-pressure irrigation per IWII's Principles of Best Practice³
- For all types of wounds
- Non-cytotoxic
- Features extensive safety studies including in-vivo testing⁴

Irrisept contains 0.05% CHG in 99.95% Sterile Water for Irrigation, USP. It is intended to mechanically cleanse and remove debris, dirt, and foreign materials, including microorganisms from wounds. Proper wound management, including reducing bioburden, gives wounds a better chance to heal.5

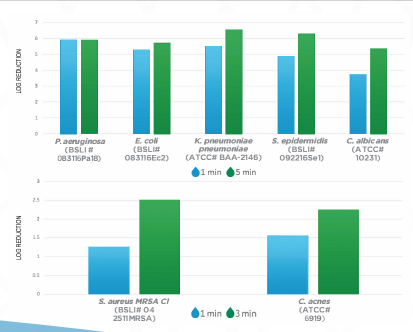


| Study Description | Pass/Complete | Results/Conclusion |
|--------------------------|---------------|---|
| Cytotoxicity | ⊗ | Irrisept solution is non-cytotoxic. No abnormal events such as pH change or debris were noted.4 |
| Skin Irritation | ⊗ | Irrisept solution did not elicit any kind of sensitization response.4 |
| Immune Allergic Response | ⊗ | Irrisept solution passed ISO Intracutaneous Reactivity Test. ⁴ |

KINETIC TIME-KILL STUDY¹

Shows Irrisept was effective in reducing the microbial load against a variety of gram-positive and gram-negative bacteria, fungi, and viruses in the solution.

*Refer to study for full list of organisms tested.



Irrisept Antimicrobial Wound Lavage is available through most medical supply distributors. To order Irrisept, contact your preferred distributors, your Irrisept Sales Representative, or Irrisept Customer Service.

| REF# | PRODUCT NAME | PRODUCT DESCRIPTION | CASE QTY |
|-----------------|--|--|-------------|
| ISEPT-150N-USA | Irrisept Antimicrobial Wound Lavage | 150mL bottle of Irrisept Antimicrobial Wound Lavage, with optional Splatterguard® | 15 |
| ISEPT-WS-USA | Irrisept Wound Solution Kit | Instillable configuration of 450 mL bottle of Irrisept Antimicrobial Wound Lavage, with hanger | 10 |
| ISEPT-150RP-USA | Irrisept Antimicrobial Wound Lavage | 150mL bottle of Irrisept Antimicrobial Wound Lavage, with optional Splatterguard® in tear and go pouch | 12 |

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Warnings & Cautions: Do not use this product if the patient is allergic to CHG. Discontinue use immediately if irritation, sensitization, or allergic reaction occurs. Do not use unless solution is clear and bottle twist seal is intact. When using this product, keep away from the eyes and ear canals. If the solution inadvertently contacts these areas, rinse out promptly and thoroughly with water and/or normal saline. Not for injection. Single patient use only. Irrisept is intended for use in adults by healthcare professionals only. Irrisept solution meets biocompatibility guidelines for less than or equal to 24 hours contact with breached or compromised surfaces (ISO 10993-1). Rx only. Not made with natural rubber latex. Refer to labeling for product information.

References:

- 1. (2022). KTK Summary. Doc 537114 V3. Evaluation of CHG as a preservative in the solution $\frac{1}{2}$
- 2. Data on file at Irrimax Corp., Lawrenceville, GA
- 3. International Wound Infection Institute (IWII). (2022 update). Wound Infection in Clinical

Practice: Principles of Best Practice. International Consensus Update. pp. 26-27

- 4. Biocompatibility Matrix. Data on file at Irrimax Corp., Lawrenceville, GA
- 5. Lewis, K. & Pay, J. (2021, January). Wound Irrigation. NCBI Bookshelf. https://.ncbi.nlm.nih.gov/books/NBK538522/