

Wound Care Anywhere

INTRODUCING IRRISEPT ANTIMICROBIAL WOUND LAVAGE

A ready to use irrigation device ideal for disaster and emergency response where wound care is needed.

- Mechanically cleanses and removes wound debris with low pressure irrigation through manual compression of the bottle.
- Designed for quick access and use in an easy-toopen packaging configuration.
- Contains Chlorhexidine Gluconate (CHG), an antimicrobial preservative in the bottled solution that offers offer broad spectrum activity against various microorganisms like MRSA and Pseudomonas.¹

Irrisept is comprised of 0.05% CHG in 99.95% sterile water for irrigation, USP.



FEATURING A TEAR AND GO POUCH DESIGNED FOR FAST ACCESS IN PRE-HOSPITAL HEALTHCARE SETTINGS— SIMPLE AS 1, 2, 3



Tear pouch



Twist tab



Compress bottle

Irrisept is intended for mechanical cleansing and removal of debris, dirt, and foreign materials, including microorganisms from wounds.

IRRIGATION IS A CRITICAL COMPONENT OF WOUND CARE.²

Irrigation can:



Mechanically remove debris and bacterial load^{2,3} Hydrate the wound³



Improve visualization of tissue for further examination and treatment³

WHY CHOOSE IRRISEPT?

- Trusted by over 3,500 U.S. hospitals for their irrigation needs⁴
- Features 0.05% CHG as a preservative in the bottled solution, which offers broad spectrum activity against gram-positive and gram-negative bacteria, fungi, and some viruses¹
- Features extensive testing and safety data⁵
- For use on all types of wounds
- Non-cytotoxic⁵

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-150RP-USA	Irrisept Antimicrobial Wound Lavage	150mL bottle of Irrisept Antimicrobial Wound Lavage, with optional Splatterguard® in tear and go pouch	12
PHONE: 770.807.8445		EMAIL: cs@irrisept.com www.i	rrisept.com

For full instructions for use and product information refer to product labeling

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.

References:

1. (2022). KTK Summary. Doc 537114 V3. Evaluation of CHG as a preservative in the solution $% \left(\mathcal{A}^{\prime}\right) =0$

2. Lewis, K. & Pay, J. (2021, January). Wound Irrigation. NCBI Bookshelf. https://www.ncbi.nlm.nih.gov/books/NBK538522/ 3. Radhakrishnan, R. (2020, October 19). How do you irrigate a wound? MedicineNet. Retrieved June 8, 2021, from https://www.medicinenet.com/how_ do_you_irrigate_a_ wound/article.htm

4. Data on file at Irrimax Corp., Lawrenceville, Ga

5. Biocompatibility Matrix. Data on file at Irrimax Corp., Lawrenceville, GA

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