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-to-open packaging configuration.
- Contains Chlorhexidine Gluconate (CHG), an antimicrobial preservative in the bottled solution that offers 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

1 Tear pouch  
2 Twist tab  
3 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.  

WHY CHOOSE IRRISEPT?

- Trusted by over 3,500 U.S. hospitals for their irrigation needs
- 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 viruses
- Features extensive testing and safety data
- For use on all types of wounds
- Non-cytotoxic

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.

<table>
<thead>
<tr>
<th>REF#</th>
<th>PRODUCT NAME</th>
<th>PRODUCT DESCRIPTION</th>
<th>CASE QTY</th>
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</thead>
<tbody>
<tr>
<td>ISEPT-150RP-USA</td>
<td>Irrisept Antimicrobial Wound Lavage</td>
<td>150mL bottle of Irrisept Antimicrobial Wound Lavage, with optional Splatterguard® in tear and go pouch</td>
<td>12</td>
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References:
4. Data on file at Irrimax Corp., Lawrenceville, GA