JumpStart® FlexEFit™
Antibacterial Wound Dressing
Protect More With Less

JumpStart FlexEFit antibacterial wound dressing features a patented design that enables it to link and build to universally fit virtually any incision length and curvature with just one product.

JumpStart FlexEFit is exclusively powered by V.Dox™ Technology, the only non-antibiotic, antibacterial technology that is inspired by the skin’s natural electrical healing process with demonstrated antibacterial impact against a broad spectrum of bacteria, including multidrug-resistant and biofilm-forming bacteria.

Reduce the risk of infection and promote wound healing with a single product that can meet virtually all postsurgical dressing needs.
One Product

Features and Benefits

Three-Layer Dressing

JumpStart® antibacterial wound contact layer
powered by V.Dox™ Technology

Highly absorbent middle layer

Antimicrobial barrier adhesive layer
Gentle and durable transparent film adhesive layer

Reduce Risk of Infection

- Kills a broad spectrum of pathogens, including multidrug-resistant and biofilm-forming bacteria\(^1\)\(^\text{-}^3\)
- Disrupts existing biofilm infection and prevents biofilm from forming, in preclinical studies\(^4\)
- Prevents bacterial growth, with sustained antibacterial impact for up to 7 days\(^5\)
- Demonstrates improved antibacterial impact versus silver dressings\(^2\)

Promote Healing

- Improves re-epithelialization with JumpStart dressings versus standard dressings\(^6\)

Less Risk

Send a Strong Signal to Bacteria

JumpStart FlexEFit™ antibacterial wound dressing, powered by V.Dox Technology, employs moisture-activated microcell batteries that wirelessly generate microcurrents designed to mimic the skin’s electrical energy.
More Incisions
Designed With the Flexibility to Fit Virtually Any Incision Length or Curvature

JumpStart® FlexEFit™ Wound Dressing’s Exclusive Link & Build Design

JumpStart FlexEFit antibacterial wound dressing employs a novel “Link & Build” design that enables it to be “built” during application to seamlessly cover incisions of virtually any length or curvature with just one product configuration.

*JumpStart FlexEFit applications are not limited to the examples shown.*
Technical Specifications

Description

- JumpStart® FlexEFit™ antibacterial wound dressing is designed with the flexibility to fit virtually any incision length or curvature.
- The dressing is powered by patented V.Dox™ Technology, the only non-antibiotic, antibacterial technology that is inspired by the skin’s natural electrical healing process.
- Embedded microcell batteries in the dressing generate an electric field designed to mimic the skin’s physiologic electric fields, which are essential for cell migration and healing.

Antibacterial Impact

- Demonstrated antibacterial impact against a broad spectrum of bacteria, including multidrug-resistant and biofilm-forming bacteria.
- Designed to minimize infection risk and support the body’s natural healing process.

Universal-Fit Antibacterial Wound Dressing

Patented design makes it possible to link and build the dressing for universal fit.

Note: JumpStart FlexEFit dressing applications are not limited to the examples above.

Order a single product to meet postsurgical dressing needs.
Technical Specifications (Cont.)

Application

- Cleanse wound area with an appropriate wound cleanser according to local clinical protocol
- Moisten the dotted JumpStart® pad with sterile saline, water, or a thin, even layer of hydrogel (not included). Apply immediately after moistening by following instructions printed on dressing liners:

1. Remove #1 liners and apply, pressing gently to ensure direct contact of JumpStart pad with the wound bed.

2. Fold back #2 panel (do not remove liner).

3. If additional JumpStart FlexEFit™ dressings are needed, repeat steps 1-2 to add one dressing at a time until the wound or incision is covered.
   - Then, go to the last dressing applied

4. Remove instructional liner and affix dressing to skin. Gently press and rub adhesive to firmly adhere.
References


5. Vomaris Innovations, Inc. Data on file, report #SLM090512CMC01F.


Intended Use

JumpStart® FlexEFit™ antibacterial wound dressing is intended for the management of wounds to provide a moist wound environment and is indicated for partial and full-thickness wounds such as pressure ulcers, venous ulcers, diabetic ulcers, first- and second-degree burns, surgical incisions, donor, and recipient graft sites, etc.

Ordering Information

JumpStart FlexEFit Wound Dressings

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Item Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pad Dimensions</td>
<td>Adhesive Dimensions</td>
</tr>
<tr>
<td>1.5 x 4.5 (in)</td>
<td>2.5 x 6.3 (in)</td>
</tr>
<tr>
<td>3.8 x 11.4 (cm)</td>
<td>6.3 x 16 (cm)</td>
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</tbody>
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To order, please call: 1-800-934-4404. Contact your local Arthrex Technology Consultant for additional information.

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