### Indications For Use:

**Endoform® Antimicrobial** is indicated for the management of wounds including, partial and full thickness wounds, pressure ulcers, venous ulcers, diabetic ulcers, chronic vascular ulcers, tunnelled/undermined wounds, surgical wounds (donor sites, grafts, post Moh’s surgery, post laser surgery, podiatric), and draining wounds. **Endoform® Antimicrobial**, like other silver-containing products, may darken upon storage, after hydration in saline, when exposed to light, or when in contact with body fluids and tissues. This darkening does not affect product performance. Healthcare Professionals should be aware that there is limited data on prolonged and repeated use of silver containing dressings, particularly in pediatrics and neonates. **Endoform® Antimicrobial** contains 0.3% silver to protect the dressing from microbial colonization.

### Ordering information

<table>
<thead>
<tr>
<th>Stock no.</th>
<th>Product Size</th>
<th>Quantity/Box</th>
<th>HCPCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>629373</td>
<td>2x2” (5cm x 5cm) Fenestrated</td>
<td>10</td>
<td>A6021</td>
</tr>
<tr>
<td>629374</td>
<td>4x4” (10cm x 12.7cm) Fenestrated</td>
<td>10</td>
<td>A6022</td>
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</tbody>
</table>

### Residual Endoform® in the wound bed can guide the re-application rate to help escape the inflammatory phase earlier

Endoform® Antimicrobial is a unique extracellular matrix that can help to advance healing from the inflammatory phase by:
- Visually indicating the presence of wound proteases to optimize re-application
- Providing broad spectrum antimicrobial activity for up to 7 days
- Preventing biofilm formation
- Providing a natural intact extracellular matrix scaffold and secondary molecules to help build new tissue

Residual Endoform® in the wound bed can guide the re-application rate to help escape the inflammatory phase earlier.

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**Ethics Statement:**

Prior to use, be sure to read the entire Instructions For Use package insert supplied with the product.

For product questions, sampling needs, or detailed clinical questions concerning our products in the US, please call 1-877-627-6224

HCPCS are for reference only and subject to change.

**Endoform®** is a registered trademark of Aroa Biosurgery Limited.

Appulse **Endoform® Antimicrobial Dermal Template** is marketed in North America by Appulse. [www.appulsemed.com](http://www.appulsemed.com)
The Great Inflammatory Escape

Trapped in the inflammatory phase

Chronic wounds are characterized by elevated wound proteases and high bioburden. When left unchecked, elevated proteases lead to tissue destruction rather than tissue healing and wounds become trapped in the inflammatory phase. Wound protease levels need to be balanced in order for the wound to progress to the proliferative phase of healing.

Endoform® is a unique intact tissue extracellular matrix (ECM) that stays intact in the wound bed unless wound proteases are abnormally elevated.3

Tips

Apply more aggressively at the beginning of treatment to ensure that residual Endoform® is present in the wound bed.

To be effective Endoform® should be used as a continuous course over several weeks.

Avoid introducing reconstituted collagens because they gel irrespective of wound protease levels and are unable to guide the rate of re-application.

How much Endoform® to Apply

2x
Apply more Endoform®
- Gently irrigate
- Apply TWICE the previous Endoform® application

1x
Apply the same amount of Endoform®
- Do not debride residual Endoform®
- Gently irrigate
- Apply the SAME as the previous Endoform® application

1/2x
Reduce the amount of Endoform®
- Do not debride residual Endoform®
- Gently irrigate
- Apply LESS than the previous Endoform® application

Amount of applied Endoform®

Bioburden Exudate

Wound proteases

How to implement

Start with two layers of Endoform® Antimicrobial

Leave in place for 3-7 days

Assess wound at next dressing change

No Residual
- ELEVATED levels of proteases
- Wound trapped in the inflammatory phase

Healed?

Y

N

Moderate Residual
- MODERATE levels of proteases
- Wound is escaping the inflammatory phase

How much Residual Endoform® is present in the wound bed?

High Residual
- LOW levels of proteases
- Wound protease balance has been restored. Wound is beginning to build tissue

Stop