Why wait for wounds to stall?
Treat from Day One with Endoform Dermal Template, the new collagen ECM dressing.

Proven safety and biocompatibility: Endoform Dermal Template contains a naturally derived ovine collagen ECM that is terminally sterilized and may be considered more culturally acceptable than other animal-derived sources.

Indications for Use:
Endoform Dermal Template is indicated for the management of wounds including, partial and full thickness wounds, pressure ulcers, venous ulcers, diabetic ulcers, chronic vascular ulcers, tunneled/undermined wounds, surgical wounds (donor sites, grafts, post Moh's surgery, post laser surgery, podiatric, and wound dehiscence), traumatic wounds (abrasions, lacerations, lacerations, first and second degree burns, and skin tears), and draining wounds.

Endoform Dermal Template ordering information

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<th>Product Size</th>
<th>Quantity/Box</th>
<th>HCPCS</th>
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For further information about buying Hollister Wound Care Products, call 1.888.740.8999.

www.hollisterwoundcare.com

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References:
1. HCPCS Codes A6021, A6022 collagen dressing.
3. Endoform Dermal Template Instructions for Use.
5. Medicare Local Coverage Determination (LCD) criteria requires the wounds to have been present for a predetermined number of weeks and to have failed to respond to documented conservative measures prior to authorizing reimbursement for more advanced wound therapies such as skin substitutes. Number of weeks varies by region.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).


Collagen ECM dressing to treat acute and chronic wounds from Day One.¹

- Broad spectrum MMP reduction²
- Advanced care accessible to all clinicians
- Cost efficiency through weekly applications³
Why wait to treat chronic wounds?
Chronic wounds appear to have a degraded or missing extracellular matrix (ECM). Until the “conservative measures timeframe” has been met, advanced therapies such as skin substitutes were not an option, so clinicians have had to wait.

Until now. Introducing Endoform Dermal Template.

The importance of an intact ECM
An essential element in living tissue, the extracellular matrix:
- Regulates intercellular communication
- Serves as a scaffold to hold tissues together
- Provides structural support to help tissue repair
But, degraded ECM delays healing and may lead to the wound becoming chronic.

Native structure vs. denatured matrix
Processed collagen/ORC dressings contain a denatured matrix structure. Endoform Dermal Template retains the structure and function of the native ECM to supplement the patient’s degraded matrix.

A collagen ECM treatment option within your reach
- Can be used to treat chronic wounds from Day One
- No physician fixation required
- Accessible to all healthcare providers across the continuum of care

Plus Endoform Dermal Template dressings may be reapplied as infrequently as once per week, reducing cost and inconvenience compared to other collagen dressings that may need reapplication more than twice as often, per the instructions for use.

Broad-spectrum MMP reduction
Chronic wounds typically show high levels of certain matrix metalloproteinases (MMPs). These proteases sequentially degrade the native extracellular matrix, delaying wound healing.

First, collagenases (MMP1 and MMP8) cause the initial breakdown of the vital ECM structure.

Next, gelatinases (MMP2 and MMP9) further degrade the already-damaged ECM fragments into even smaller components.

To reduce excess MMP activity, collagen dressings act as a sacrificial substrate, but not all collagen dressings perform the same. In laboratory testing, compared to a leading denatured collagen/ORC dressing, Endoform Dermal Template demonstrates significantly improved broad-spectrum MMP activity reduction, especially against critical collagenases (MMP1 and MMP8).