



Endoform™
AROA ECM™

Available under
DME benefits

Endoform kickstarts the healing of acute and chronic wounds



Regenerative Bioscaffold

The structure and biology of an advanced bioscaffold, but available as an A-code collagen dressing



Enables early use

No waiting period.
Can be applied by all providers



Broad application

Widely accessible and covered under DME benefits. Also available in non-cytotoxic, broad spectrum antimicrobial format¹

How does Endoform differ from a collagen dressing?

| Product | Accessibility* | Type of Technology | Collagen I | Collagen III | Collagen IV | Fibronectin | Elastin | Hyaluronic acid | Heparin sulphate | GAGs | Growth factors and cytokines | Basement Membrane | Residual Vascular Channels | Other Components | Source Tissue |
|---|----------------|------------------------|------------|--------------|-------------|-------------|---------|-----------------|------------------|------|------------------------------|-------------------|----------------------------|--|-------------------|
| Human tissue ECM | - | - | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | - | - |
| Endoform™ 2,3 | A-code (\$) | ECM | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | None | Ovine forestomach |
| Collagen Dressings 4-8 (multiple available) | A-code (\$) | Reconstituted collagen | ✓ | | | | | | | | | | | Differs: some have 45% cellulose, some have 10% calcium alginate, some have none | Bovine hide |

Real-World Evidence shows value of using Endoform (vs collagen/ORC)

Key findings from the DFU Study



CLICK OR
SCAN THE
QR CODE TO
READ THE
FULL STUDY



2,222

Total DFUs evaluated



Up to 5.6 weeks

Faster closure with
Endoform Natural



Up to 38%

Increased probability
of healing with
Endoform Natural

Key findings from the VLU Study



CLICK OR
SCAN THE
QR CODE TO
READ THE
FULL STUDY



830

Total VLUs evaluated



Up to 8.4 weeks

Faster closure with
Endoform Natural



Up to 40%

Increased probability
of healing with
Endoform Natural

Ordering Endoform from a DME

Select your DME

Contact us for
preferred DME
partners in your area



Write a prescription
for Endoform

- Substituting Endoform with a collagen dressing is not equivalent
- Specify: Do not substitute

Send prescription
+ patient details
to the DME

Attach relevant
patient information
and wound notation



**Endoform is always in stock. If you have any concerns or need support, please contact us on:
customerservice@aroa.com**

1. Karnik, T., et al., *Biomater Res*, 2019, 23(6); p. 17. **2.** Lun, S., et al. (2010). A functional extracellular matrix biomaterial derived from ovine forestomach. *Biomaterials* 31(16): 4517-4529. **3.** Dempsey, S. G., et al. (2019). Functional Insights from the Proteomic Inventory of Ovine Forestomach Matrix. *J Proteome Res* 18(4): 1657-1668. **4.** Brett D, et al. A review of collagen and collagen-based wound dressings. *Wounds* 2008;20:347-56. **5.** Cullen et al. Mechanism of action of PROMOGRAN, a protease modulating matrix, for the treatment of diabetic foot. *Wound Rep Reg* 2002;10:16-25. **6.** Wiegand C et al. A novel native collagen dressing with advantageous properties to promote physiological wound healing. *J Wound Care*. 2016;25(12):713-720. **7.** Karr J.C, et al. A Morphological and Biochemical Analysis Comparative Study of the Collagen Products, *Adv Skin Wound Care*. 2011, 24(5):208-16. **8.** Fibracol Plus Safety Data Sheet (accessed 31 August 2021).

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