



Myriad Morcells™

A Conformable Graft

More than a powder

Myriad Morcells is a conformable graft of morsellized AROA ECM. Ideal for irregular, tunnelled or undermined wounds to help achieve a planar wound surface.

CASE STUDY OF A FACIAL GUNSHOT WOUND



Day 0



Day 10



Week 6



Month 8

VITAL PROTECTION

COVER AND PROTECT
VITAL STRUCTURES

Myriad provides immediate coverage and rapid granulation tissue to cover exposed structures.^{1-3,5}

VOLUMETRIC FILL

RAPIDLY FILL LARGE
DEFECTS

Myriad forms robust functional tissue.¹⁻⁵

RESILIENT & PERSISTENT

ENABLING EARLY
INTERVENTION

Myriad persists in the defect despite contamination and inflammation.^{1-4,7,8}



THE IDEAL FOUNDATION

DERIVED FROM **OVINE FORESTOMACH, AROA ECM** PROVIDES THE IDEAL BALANCE OF BIOLOGY & STRUCTURE TO SUPPORT TISSUE REGENERATION

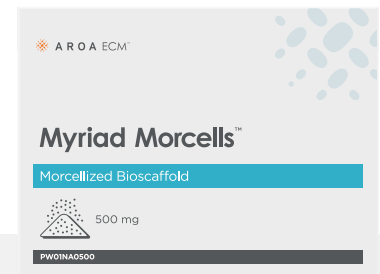
ARO A ECM FACILITATES:

- 01 Restoration of functional tissue
- 02 Rapid volumetric fill and robust tissue formation
- 03 Rapid establishment of blood supply to nourish regenerating tissue



Myriad Morcells™

Stock no.	Product Size (L x W)	Quantity/Box
PW01NA0200	200 mg	1
PW01NA0500	500 mg	1
PW01NA1000	1000 mg	1
PW01NA2000	2000 mg	1



AVAILABLE IN

1. Cormican, M. T., N. J. Creel, B. A. Bosque, S. G. Dowling, P. P. Rideout and W. M. Vassy (2023). "Ovine Forestomach Matrix in the Surgical Management of Complex Volumetric Soft Tissue Defects: A Retrospective Pilot Case Series." ePlasty 23: e66
2. Bosque, B. A., S. G. Dowling, B. C. H. May, R. Kaufman, I. Zilberman, N. Zolfaghari, H. Que, J. Longobardi, J. Skurka, J. E. Geiger and M. M. Melin (2023). "Ovine Forestomach Matrix in the Surgical Management of Complex Lower-Extremity Soft-Tissue Defects: A Retrospective Multi-Center Case Series." J Am Podiatr Med Assoc 113(3): 22-081.
3. Taarea, R., A. Florence, B. Bendixen and C. A. Castater (2014). "Early Experience with Ovine Forestomach Matrix for the Reconstruction of Abdominal Defects Following Emergency Open Abdomen Surgery at a Level 2 Trauma Center." Trauma Cases Rev 10(1): 102.
4. Chaffin, A. E., S. G. Dowling, M. S. Kosyk and B. A. Bosque (2021). "Surgical reconstruction of pilonidal sinus disease with concomitant extracellular matrix graft placement: a case series." J Wound Care 30(Sup7): S28-S34.
5. Bohn, G. A. and A. E. Chaffin (2020). "Extracellular matrix graft for reconstruction over exposed structures: a pilot case series." J Wound Care 29(12): 742-749.
6. Chaffin, A. E. and M. C. Buckley (2020). "Extracellular matrix graft for the surgical management of Hurley stage III hidradenitis suppurativa: a pilot case series." J Wound Care 29(11): 624-630.
7. Overbeck N, Nagvajara GM, Ferzoco S, May BCH, Beierschmitt A, Qi S. In-vivo evaluation of a reinforced ovine biologic: a comparative study to available hernia mesh repair materials. HYPERLINK "https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7701079/"Hernia. 2020 Dec;24(6):1293-1306.
8. DeNoto G 3rd, Ceppa EP, Pacella SJ, Sawyer M, Slayden G, Takata M, Tuma G, Yunis J. A prospective, single arm, multi-center study evaluating the clinical outcomes of ventral hernias treated with OviTex® 1S Permanent Reinforced Tissue Matrix: The BRAVO Study 12-month analysis. HYPERLINK "https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8584945/"J Clin Med. 2021 Oct 27;10(21):4998

RX Only. 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 or email customerservice@aroabio.com

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