



# 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.<sup>1-3,5</sup>

### VOLUMETRIC FILL

RAPIDLY FILL LARGE  
DEFECTS

Myriad forms robust functional tissue.<sup>1-5</sup>

### RESILIENT & PERSISTENT

ENABLING EARLY  
INTERVENTION

Myriad persists in the defect despite contamination and inflammation.<sup>1-4,7,8</sup>



## THE IDEAL FOUNDATION

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

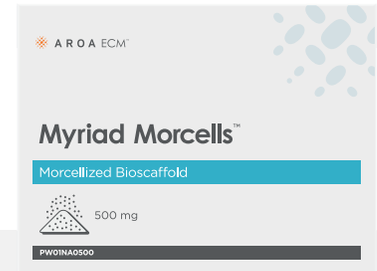
### AROA ECM FACILITATES:

- 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

- 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
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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@arobio.com**

AROA™, Myriad Matrix™, Myriad Morcells™, Myriad Morcells Fine™ and AROA ECM™ are trademarks of Aroa Biosurgery Limited.

