

MicroMatrix[®]



Unique Particulate Formation:

- Can be used concomitantly with Cytal[®] Wound Matrix devices
- Offers better conformity to the wound bed
- Designed for irregular wound beds
- Easy to use and apply

Derived from Porcine Urinary Bladder Matrix:

- Decellularized, non-crosslinked extracellular matrix
- Completely resorbable
- Minimally processed
- Contains lamina propria and epithelial basement membrane

Appropriate for a range of complex wounds including:

Traumatic Wounds

Surgical Wounds

Tunneling Wounds

Chronic Wounds

Pressure Ulcers

Clinical Studies

Male patient presented with a crush avulsion injury from a truck fan belt including partial amputation of three fingertips.



Initial presentation of the injury prior to management with MicroMatrix® particles.



Day 8 after management with MicroMatrix.



One year follow up after serial applications of MicroMatrix.



After serial debridement, MicroMatrix and Cytal Wound Matrix technology was applied to the resulting wound. Additional MicroMatrix is applied two weeks after initial application.



At six weeks following initial application, wound size has decreased and wound depth is level with surrounding tissue. Split-thickness skin grafting is performed.



After grafting, patient suffered from lateral skin graft necrosis, and Cytal Wound Matrix technology was reapplied. Results at 12 weeks post-application.

Ordering Information

Catalog Number	Size	Quantity
MM0020	20 mg	1/box
MM0030	30 mg	1/box
MM0060	60 mg	1/box
MM0100	100 mg	1/box
MM0100F	100 mg (fine)	1/box
MM0200	200 mg	1/box
MM0500	500 mg	1/box
MM1000	1000 mg	1/box

To order MicroMatrix or for more information:



orders@acell.com



800-826-2926