

MicroMatrix

Donor Site Repair

Patient History:

Patient presented with donor site scar from previous hair transplant restoration procedure. MatriStem MicroMatrix applied to donor site during transplant procedure of plucked temple hair. Donor site remodeled within three months.

Features & Benefits:

- Porcine epithelial basement membrane promotes rapid donor site remodeling
- Several collagen types and essential proteins support natural tissue healing
- Remodel and restore surgical site effectively to normal state and function
- Two-year shelf life
- Store matrix at room temperature

Indications:

MatriStem MicroMatrix is intended 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, wound dehiscence), trauma wounds (abrasions, lacerations, second-degree burns, and skin tears), and draining wounds.

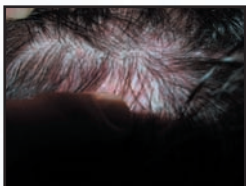
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Donor site scar preparation prior to MicroMatrix application.



Five months post MicroMatrix application, donor site has remodeled.



Five month photo (close-up) indicates donor site remodeling.

ORDER NUMBER	SIZE	DESCRIPTION
MicroMatrix MM0030-5	30mg	Micronized particles, 5/box
MM0060-5	60mg	Micronized particles, 5/box
MM0100	100mg	Micronized particles
MM0200	200mg	Micronized particles

Rx Only