

Surgical Matrix

Full Thickness Repair



One week post surgery, full thickness remodeling initiated. Patient exhibits minimal inflammation and pain.



Four weeks post surgery, wound is nearly closed with pigmentation returning to remodeled area.



Two months post surgery, full thickness remodeling near completion. Patient has complete range of motion.

Patient History:

91 y/o Caucasian female diagnosed with melanoma of the hand. Melanoma dissected with margin leaving a treatment area of 3 cm x 7cm. MatriStem Surgical Matrix applied in place of standard treatment split thickness skin graft.

Features & Benefits:

- Porcine basement membrane promotes rapid wound epithelialization
- 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 Surgical Matrix 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.

Order number	Size	Description
WS0303-5	3cm x 3.5cm	Fenestrated Sheet
WS0307-5	3cm x 7cm	Fenestrated Sheet
WP0100	100mg	Powder
WP0200	200mg	Powder



