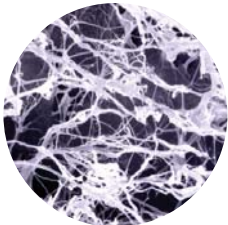


# PriMatrix™

Dermal Repair Scaffold

## PriMatrix Clinical Application Guideline

*The following instructions are designed to serve only as a general guideline. They are not intended to supersede institutional protocols or professional clinical judgement concerning patient care.*



**Step 1:** Debride the wound of all non-living tissue

**Step 2:** Ensure residual bleeding is present without cauterizing the wound

**Step 3:** Prepare PriMatrix by cutting the product in its dry state so that the product overlaps the wound edges by at least 1 mm (fenestration/meshing is optional at this stage)

**Step 4:** Hydrate the PriMatrix in room temperature, sterile 0.9% saline

**Step 5:** Position the graft on the wound and smooth PriMatrix to ensure contact with underlying wound bed and margins, followed by the physician's choice of surgical fixation

**Step 6:** Place and secure a non-adhesive barrier

**Step 7:** Apply a hydrogel on top of the non-adhesive barrier (amount will vary depending on level of exudate of the wound)

**Step 8:** Cover with anti-microbial petroleum-based gauze

**Step 9:** Finalize with a dry dressing and/or compression dressing of choice

**PriMatrix™ Dermal Repair Scaffold** is part of a family of soft tissue repair products developed and manufactured by TEI Biosciences Inc.

PriMatrix is intended for the management of wounds that include:

- Partial and full thickness wounds
- Pressure, diabetic and venous ulcers
- Second-degree burns
- Surgical wounds — donor sites/grafts, post-Mohs surgery, post-laser surgery, podiatric, wound dehiscence
- Trauma wounds — abrasions, lacerations and skin tears
- Tunneled/undermined wounds
- Draining wounds



*Please refer to the PriMatrix Instructions for Use enclosed in each product package for complete indications, instructions, warnings and precautions.*



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