Debride the wound to establish healthy bleeding tissue margins
Remove all nonviable tissue using sharp debridement techniques. Abrade all wound surfaces that will contact PriMatrix® Dermal Repair Scaffold. Bleeding delivers cells and growth factors to PriMatrix that are essential for healing.

Trim & hydrate PriMatrix
Trim PriMatrix to cover the prepared wound bed with minimal overlap. Hydrate PriMatrix in room temperature sterile saline.

Place PriMatrix in direct contact with the wound
Smooth PriMatrix across the wound to ensure intimate contact with the wound bed and eliminate tenting. PriMatrix will become red in appearance as it absorbs the patient’s blood.

Secure PriMatrix
Secure PriMatrix to the wound by mechanical means, such as suturing, stapling, or bolstering. Adhesive strips should be used only on the peri-ulcer skin over a nonadherent dressing.

Use moist wound therapy & bolster dressings
1. Apply a nonadherent dressing directly to PriMatrix.
2. Use appropriate products and secondary dressings to maintain a moist wound healing environment.
3. Use dressings or negative pressure wound therapy to bolster PriMatrix for ensuring contact between PriMatrix and the wound bed.

Off-load the wound
Off-load the wound with TCC-EZ® Total Contact Cast System or other method of off-loading to minimize the pressure and shearing forces.

These suggested instructions are designed to serve only as a general guideline. They are not intended to supersede institutional protocols or professional clinical judgment concerning patient care. For more information or to place an order, please contact:

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As the manufacturer of this device, Integra does not practice medicine and does not recommend this or any other surgical technique for use on a specific patient. The surgeon who performs any implant procedure is responsible for determining and using the appropriate techniques for implanting the device in each patient.