



- + **FIRST-IN-CLASS Revolutionary NEW Wound Dressing**
- + **Antimicrobial Silver Hydrosol and Lidocaine Pain Relief**



- **Lidocaine + Silver Hydrosol + NanoPolymer Wound Barrier**
- Soothing hydrogel spray, reduces pain within minutes
- Antimicrobial silver **KILLS MDR bacteria**, fungi in <10 min.
- Mitigates burn progression/expansion when applied early
- Elastic nanopolymer barrier protects against infection
- Semi-Occlusive dressing is waterproof+sweatproof for 72 hrs
- Promotes natural healing with ideal moisture balance

KeriCure Medical Field Shield® Wound Dressing

Field Shield Wound Dressing is a revolutionary NEW spray on nanopolymer wound dressing that hydrates, seals and protects dermal wounds to create and maintain a moist wound environment known to be conducive to wound healing. It is a water-based system that donates moisture to a wound then sets into an elastic, semi-occlusive, transparent film barrier over the surface of the wound. The film dressing sets over skin and wound surfaces that is waterproof and sweatproof for up to 72 hours per application. No need for removal, reapply directly to wound at dressing change.

How to apply Field Shield® Wound Dressing

- Shake well, prime sprayer if first use
- Firmly push pump down to apply mist, repeating until fully covered
- Allow clear thin nanopolymer film to set (turns clear when fully dry)
- Reapply as needed; waterproof barrier lasts up to 72 hours per use
- **1 bottle manages 10 – 30 wounds, or 33% TBSA**

Ideal Applications:

- Burn wounds
- Painful wounds
- Abrasions, lacerations, penetrating wounds
- All first aid needs (bug bites, poison ivy, rashes)
- Blast wounds, amputation sites
- Surgical wounds, donor sites
- Frost bite, atypical burns

Ingredients: Water, ethanol, polyacrylate polymer, silver hydrosol, lidocaine (1.5%), cellulose gel



Deep Partial Thickness Traumatic Friction Burn Injury Treated with Field Shield and Advanced Shield Hydrogel

PATIENT: 46 year old, Female

INJURY/CONDITION: Deep partial thickness (DPT) burn to the distal lateral right knee (60cm²) and associated partial thickness burn of the mid right fibula (100 cm²) from motorized recreational vehicle accident impacting concrete

TREATMENT: Field Shield Wound Dressing was applied within 1 hour of injury, then 12 hours later, after cleaning with mild soap and water. On Days 3 – 10, Advanced Shield Hydrogel was applied as primary dressing, with Field Shield applied secondary, and a non-stick absorbent dressing applied once both KeriCure products dried as secondary dressing for exudate management. Day 11 – 21, Field Shield was applied every 2 to 4 days, without a secondary dressing. Vitamin E and lotion applied Day 21 on, along with Field Shield as needed for itch relief.

OUTCOME: By Day 21, the deep partial thickness burn was fully healed. The partial thickness burn on the lower shin was epithelialized by Day 11. Surgical debridement was avoided with the use of the wound dressing combination aiding autolytic debridement of necrotic tissue central to the burn wound, which was achieved on Day 11. Cosmetic outcomes were favorable, with no visible scarring and only slight discoloration remaining at the 4 month follow up.



Date: 4.18.21



Date: 5.6.21



Date: 4.16.22

Field Shield Wound Dressing,
1oz spray NSN: 6510-01-727-1966,
SKU: 5031610C15

Field Shield Wound Dressing,
0.5oz spray NSN: 6510-01-727-1987,
SKU: 5031605C24

Advanced Shield Hydrogel, 2oz
tube SKU: 6040120C12



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