

# Derma**Col**™ Collagen Matrix Dressing

DermaCol is a patented bioactive collagen matrix dressing made from collagen, sodium alginate, carboxyl methylcellulose (CMC) and EDTA. This flexible wound dressing transforms into a soft, cooling gel sheet when in contact with wound exudates. DermaCol may be trimmed and layered for deep or awkward to dress wounds.

#### **Benefits:**

- Maintains a moist wound environment that aids in the formation of granulation tissue and epithelialization.
- Dual MMP inhibition to help initiate healing in stalled/chronic wounds and encourage granulation:
  - Collagen matrix attracts MMPs, protecting granulation tissue.
  - EDTA removes zinc to inhibit MMP activity.
- CMC and sodium alginate absorb excess wound exudate for optimal moisture balance.

## Derma**Col/Ag**™ Collagen Matrix Dressing with Silver

DermaCol/Ag provides all the benefits of DermaCol with the added advantage of antimicrobial silver.

### Added benefits of antimicrobial silver:

- Provides broad range bactericidal activity.
- Reduces microbe level at wound surface.
- Inhibits microbial contamination of dressing.

### Indications:

For the management of full and partial thickness wounds, including:

 Pressure ulcers Diabetic ulcers

Venous ulcers

Donor & graft sites

 Traumatic wounds healing by secondary intention

> Units 10/Box

10/Box

First & Second degree burns

Mixed vascular ulcers

- Abrasions
- Dehisced surgical wounds

Product	Size	Reorder #	Units	Product	Size	Reorder
DermaCol	2x2	00302E	10/Box	DermaCol/Ag	2x2	00502E
DermaCol	4x4	00303E	10/Box	DermaCol/Ag	4x4	00503E

