

# Kollagen™ Products



## Medifil™ II Particles

- Type I fibrillar bovine collagen particles lay down a collagen matrix in the wound bed, attracting the cellular components necessary to stimulate the healing process.
- Indicated for deep tunneling wounds with minimal-moderate exudate.

Item Number	Description	HCPCS Code	Packaging
MF 2001	1.0 g	A6010	5/bx
MF 2005	5.0g	A6010	5/bx

## SkinTemp™ II Sheets

- Porous collagen sheet attached to a non-adherent backing. Sheets consist of a fibrous collagen network similar to the dermis which provides the scaffolding and chemotaxis necessary to stimulate the healing process.
- Indicated for moderately exuding wounds.

Item Number	Description	HCPCS Code	Packaging
ST 1022	2" x 2" sheet	A6021	5/bx
ST 1003	8" x 12" sheet	A6023	5/bx

## SkinTemp™ II Plus Sheets

- Double the thickness of our SkinTemp II Sheet and attached to a non-adherent backing for increased absorption capacity. SkinTemp II Plus will allow for a longer period of time between dressing changes.
- Indicated for heavily exuding wounds.

Item Number	Description	HCPCS Code	Packaging
SPL 2022	2" x 2" Sheet	A6021	5/bx
SPL 2812	8" x 12" Sheet	A6023	5/bx



## SkinTemp™ II Thin

- Half the thickness of our SkinTemp II Sheets and with a non-adherent backing for those wounds which require more frequent dressing changes.
- Indicated for minimally exudating wounds.

Item Number	Description	HCPCS Code	Packaging
STH 3022	2" x 2" Sheet	A6021	5/bx
STH 3812	8" x 12" Sheet	A6023	5/bx

## SkinTemp™ II Rope

- Porous collagen strips without non-adherent backing which may be manipulated into a coil and/or packing material. Rope will maintain its integrity in moist wound environment and can be easily removed if/when indicated.
- Indicated for deep, tunneling and heavily exudating wounds.

Item Number	Description	HCPCS Code	Packaging
SRP 4012	12" ropes	A6024	4 ropes/pouch 5 pouches/bx

## Using Kollagen technology to help heal.

Through extensive research the Kollagen technology has been developed into collagen wound dressings that are practical, affordable and effective. The Kollagen technology is currently available in two forms: Medifil Particles, and SkinTemp Sheets. Although each product has a different delivery system, they both contain intact Type 1 fibrillar bovine collagen that encourages wound healing. As fibrillar collagen, these products interact with the wound bed to lay down a matrix of collagen which attracts the cellular components necessary to stimulate the body's own natural healing process.

## Kollagen dressings are indicated for:

- Partial and full-thickness wounds
- Tunneling or undermining wounds
- Minimal to heavy exudate
- Acute and chronic wounds
- 1st and 2nd degree burns

## Features of Kollagen dressings include:

- Promotes granulation tissue formation
- Highly absorptive
- Helps maintain a moist wound environment
- Can be used in combination with topical agents
- Non-adherent
- Easy application and removal