

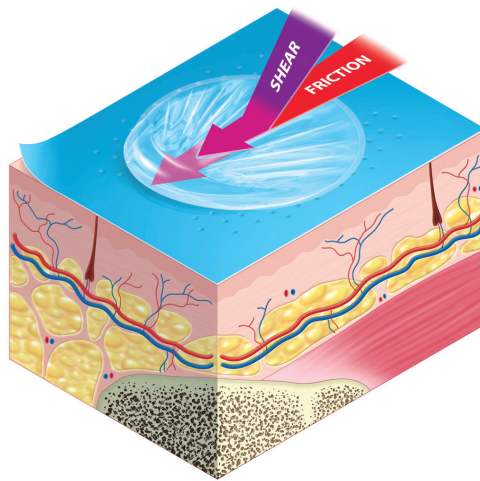
Bursamed dressings deploy a proprietary friction and shear relieving technology specifically designed for use on existing pressure ulcers and diabetic foot ulcers. Dressings should be applied at the first signs of skin laceration. The easy to apply transparent dressings are extremely thin, hypoallergenic, breathable, and can stay on for multiple days.

The **Bursamed** dressings feature a unique dome which glides freely in all directions relieving shear and friction. These transparent dressings are an excellent choice to be used over silver, alginate, foam, honey or any type of wound treatment. **Bursamed HC** with hydrocolloid keeps the wound site moist. Clinical studies have shown a moist wound site promotes healing.



FEATURES AND BENEFITS

- Gliding dome reduces shear and friction, two factors contributing to skin breakdown
- Transparent to allow visualization of wound bed
- Recessed notch on specific dressing sizes allows more coverage over sacral-coccygeal and heel areas
- Breathable/perforated border area to allow moisture and vapor transmission
- Occlusive central dome area
- Multi-day protection
- Sterile
- Medical grade acrylic adhesive
- Polyethylene and polyurethane films
- BursaMed HC features hydrocolloid



ISO 13485:2003

ORDERING INFO

Part Number	Description	Overall Size	Dome Pad Size	Case Size	HCPCS Level II Codes
B3895	50 Ct-Medium	1.50" x 2.63"	1.00" x 1.00"	1 box	A6257*
B3896	50 Ct-Large	2.00" x 3.25"	1.40" x 1.40"	1 box	A6257*
B3898	15 Ct	2.50" x 3.88"	1.88" x 1.88"	1 box	A6257*
B3900	10 Ct	3.08" x 3.71"	2.37" x 2.67"	1 box	A6257*
B3925	5 Ct	3.88" x 4.63"	3.13" x 3.13"	1 box	A6257
B3950	5 Ct Sacral	5.08" x 7.18"	4.28" x 4.87"	1 box	A6258*
B4000	15 Ct HC	2.50" x 3.88"	1.88" x 1.88"	1 box	A6237*
B4010	10 Ct HC	3.08" x 3.71"	2.37" x 2.67"	1 box	A6237*
B4015	5 Ct	3.88" x 4.63"	3.13" x 3.13"	1 box	A6257
B4020	5 Ct Sacral HC	5.08" x 7.18"	4.28" x 4.87"	1 box	A6238*
B4025	5 Ct Oval HC	5.37" x 7.18"	5.02" x 4.55"	1 box	A6238

* Following HCPCS Code = PDAC Verified

PUBLICATIONS

Reducing Skin Shear and Friction Forces for Orthotic and Prosthetic Users.

Development of The BursaTek® Concept. Polliack, A. and Scheinberg, S. Proceedings from the American Academy of Orthotists and Prosthetists Annual Meeting. Orlando, FL, February 27-29, 2008.

A New Technology for Reducing Shear and Friction Forces on the Skin: Implications for Blister Care in the Wilderness Setting; Adrian A. Polliack, PhD., Samuel Scheinberg, MD; Wilderness and Environmental Medicine; 17, 109-119, 2006.

Field Efficacy of BursaTek® in 100 MS Walk Participants; Victor J. Quijano Jr. DPM, PhD, Howard Palamarchuk DPM, Marchal Sheih, and Ali Deyim, Temple University School of Podiatric Medicine/ Foot and Ankle Institute, Temple University Hospital Philadelphia, Pennsylvania.

VIDEO RESOURCES

- View instructions for using the BursaMed dressings at: www.sammedical.com
- Instructions also available on youtube.com

