

Soothing, debriding and moisture-balancing dressings.





Introducing KERRALITE COOL™ Dressings – the next-generation hydrogel dressing

Maintaining the correct balance of moisture is vital for effective wound healing.

KERRALITE COOL™ Dressings are soothing, debriding and moisturizing dressings that provide the ideal environment for managing lightly exuding sloughy wounds. KERRALITE COOL™ Dressings are strong, transparent hydrogel dressings that are impermeable to external contaminants such as bacteria, but permeable to moisture.





Cool and soothing to the touch, KERRALITE COOL™ Dressings are designed to not dry out or stick to the underlying tissue on removal, reducing the risk of maceration.

KERRALITE COOL™ Dressings are designed to¹:

- Help to improve healing of lightly exuding wounds
- Clean the wound, debriding necrotic tissue
- Increase granulation tissue of chronic wounds
- Soothe and cool to minimize discomfort
- Protect against wound dehydration
- Barrier to the growth of bacteria
- Help prevent maceration of the peri-wound area
- Can be cut to fit most wounds (non-adhesive only)

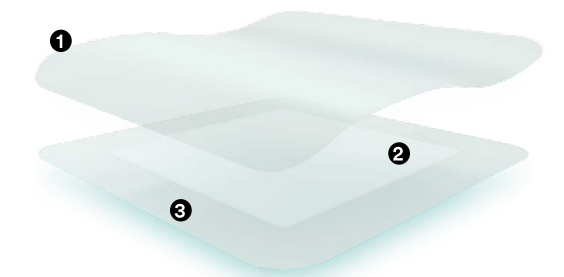
Soothing, debriding and moisture-balancing dressings

KERRALITE COOL™ Non-Adhesive Dressing



- Fluid-repellent, flexible and highly breathable polyurethane film layer
- 2 Pro-ionic® hydrogel contact layer designed to enhance interactions with fluids and increase wear time
- Also available with an adhesive border to help secure the dressing in place KERRALITE COOL™ Border Dressing

KERRALITE COOL™ Border Dressing



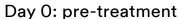
Clinically proven to reduce MMPs and wound pain

Various studies have shown hydrogel dressings have the ability to inhibit proteolysis, resulting in the reduction in MMPs (in vitro) and wound pain.¹ A subsequent evaluation² was conducted using 11 participants (8 females, 3 males) at The Wound Healing Research Unit, Cardiff University, UK.

Despite undergoing up to 2 years of wound management with other dressings, all patients showed a significant improvement in terms of reduction of slough and increase in granulation tissue within just 14 days of using KERRALITE COOL™ Dressings.

A typical example from the study is shown here¹:







Day 14: post-treatment

Product Code	Size	Dressings per box	HCPCS
Non-adhesive			
CWL1004	2.4 × 2.4 in	5	A6234
CWL1005	5 × 3.5 in	5	A6235
CWL1006	7 × 5 in	5	A6235
Adhesive Border			
CWL1007	3 × 3 in	5	A6237
CWL1008	4 × 4 in	5	A6237
CWL1009	6 × 6 in	5	A6238

For more information, please contact Acelity at 800-275-4524 or visit acelity.com

References: 1. Ivans, N. Evaluation of the mode of action of a new gel wound dressing. Wounds UK. Vol 10, No2. 2014. 2. Ivans, N. Evaluation of the Mode of Action of a New Gel Wound Dressing: A Pilot Study. REF-01820

As with any case study, the results presented here are not a guarantee of similar results. Results may vary for individual patients depending on each patient's circumstances

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. Rx only.

