

HARTMANN

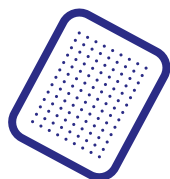


Zetuvit® Plus Silicone Border & Zetuvit® Plus Silicone

A clinical summary



Zetuvit[®] Plus Silicone Border



Effective

- Keeps exudate locked^[1] and HCPs and patients find that it prevents periwound skin damage^[1,2]



Versatile

Facilitates continuity of care

- Absorption capacity suitable for moderate to high exudate levels^[1] while maintaining optimal wound microclimate^[3]

Simple & intuitive application^[4]

- Transparent border can be cut
- Conforms to body contours



Patient-friendly

- Alleviates fear of odour and leakage^[1,2,5]
- Waterproof, breathable backing film^[1,6]

What healthcare professionals are saying...

"I have been using Zetuvit[®] Plus Silicone Border, which is a new product to me since being added to our formulary. I feel that the product is helping many of our patients. It is good that there are lots of different sizes to choose from enabling me to apply it to all types of wounds. I have applied it to many wet areas and when I go back to review the wound I feel that the dressing has superabsorbency, it retains all the fluid from the wound and the outer layer remains adhered to the skin ensuring the dressing does not fall off. I have used the product as both a primary and secondary dressing. I would highly recommend the use of this product and my patients seem to agree with me."

Tracy Raybould. Community Staff Nurse. Dudley Group of Hospitals

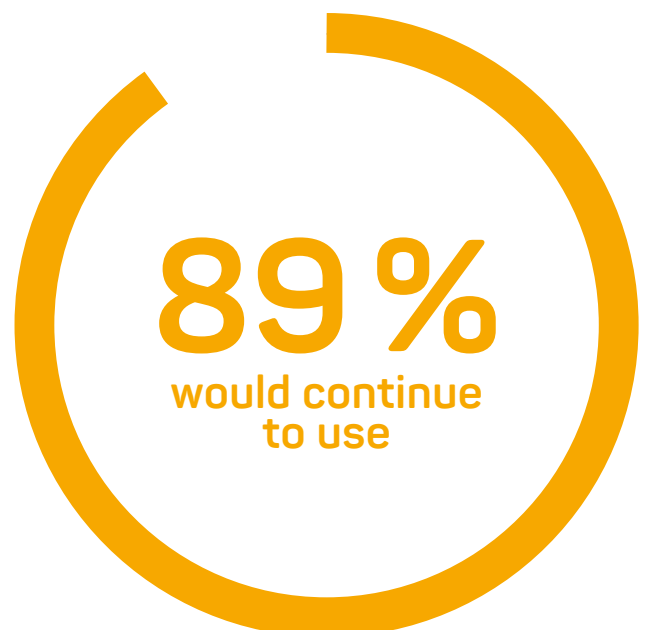
UK testimonial

Zetuvit® Plus Silicone Border & Zetuvit® Plus Silicone proven to be highly effective in achieving their primary objectives of handling wound exudate

- ✓ Effective exudate management
- ✓ Improved wound edge condition
- ✓ Improved periwound skin
- ✓ Patient & Health Care Professional (HCP) friendly

Conclusion

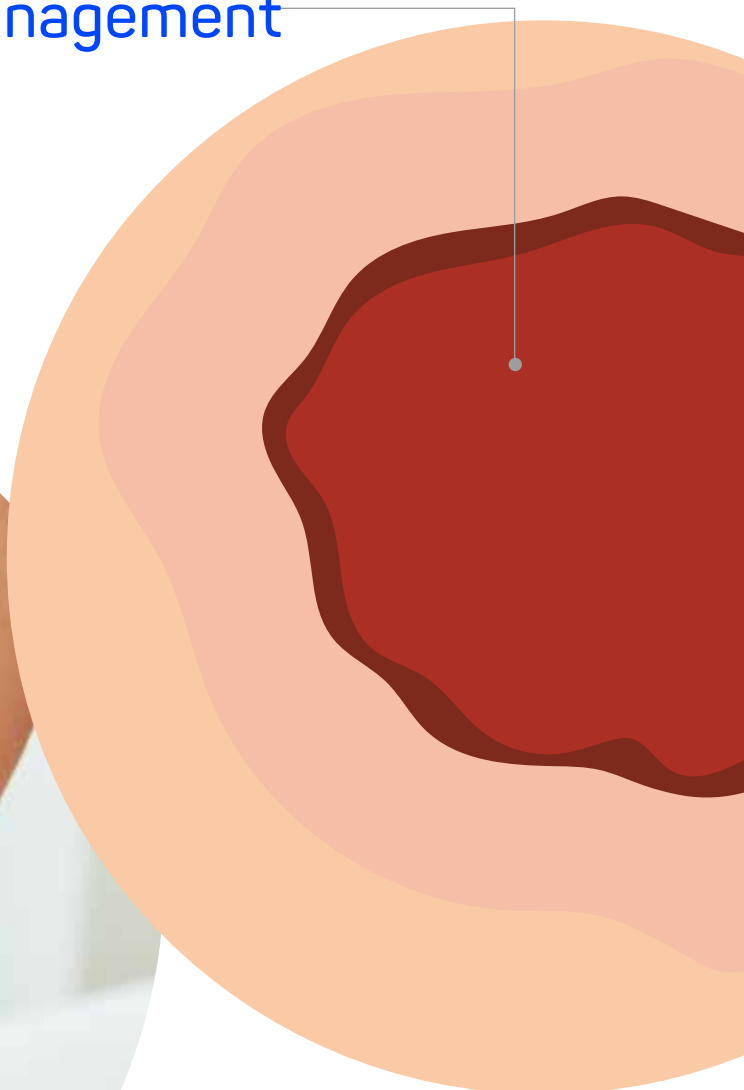
The results from the combined data show that the physical properties of both superabsorbent polymer dressings **promote effective absorption and retention of wound exudate into the absorbent core** of the dressings. **Effective absorption of exudate aids in reducing the adverse effects associated with poor exudate management** (e.g. maceration and excoriation).



Design:	Summary of two combined open labelled non-comparative studies
Number of Patients:	101
Types of Wounds:	A variety of different types of moderately to highly exuding wounds [e.g. venous leg ulcers (27.3 %), mixed aetiology ulcers (27.3 %) diabetic foot ulcers (19.2 %), malignant wounds (7.1 %) and pressure ulcers (5.1 %)]
Location:	United Kingdom
Objective:	Analysis of the combined data from two separate studies that were originally undertaken to evaluate the effectiveness of the superabsorbent wound dressings Zetuvit® Plus Silicone (ZPS) and Zetuvit® Plus Silicone Border (ZPSB) in the management of patients with moderate to highly exuding wounds

Successful exudate management

- **97% agreed** that the dressings **successfully managed exudate**
- **Maceration was reduced** from **44% to 34%**





HCP-friendly

- Over **90 %** rated “Excellent” or “Good” for ease of application and conformability
- Over **85 %** rated “Excellent” or “Good” for prevention of strikethrough and leakage



Patient-friendly

- **100 %** Patient satisfaction

Positive effect on wound edge condition

91% of patients assessed showed improved or unaffected wound edge skin condition

- **100 % agreed** that the dressings maintained **undisturbed wound healing**
- “Normal” wound edge skin **increased** from 10 to 21 %
- **50.6 %** of wounds **reduced in size**
- Use of the dressings resulted in a **trend towards improved wound bed preparation**

Improved periwound skin

86% of patients demonstrated improved or unaffected periwound skin conditions

- Healthy periwound skin **increased** from **9.5 % to 21.5 %**
- **84 % “Excellent” or “Good”** prevention of periwound skin damage

Discover the unique benefits of Zetuvit® Plus Silicone Border & Zetuvit® Plus Silicone today!

Product	Size/Wound Pad	HARTMANN code	Pack size	PIP code	NHS code
Zetuvit® Plus Silicone Border	10 × 10 cm / 5 × 5 cm	413910	10	4137071	EJA254
	12.5 × 12.5 cm / 7 × 7 cm	413920	10	4137055	EJA255
	17.5 × 17.5 cm / 11.5 × 11.5 cm	413930	10	4137063	EJA266
	15 × 25 cm / 9 × 19 cm	413940	10	4137048	EJA257
	20 × 25 cm / 14 × 19 cm	413950	10	4137030	EJA258
Zetuvit® Plus Silicone	8 × 8 cm	413810	10	4065074	EKH091
	12.5 × 12.5 cm	413820	10	4065082	EKH092
	10 × 20 cm	413830	10	4065090	EKH093
	20 × 20 cm	413840	10	4065108	EKH094
	20 × 25 cm	413850	10	4065116	EKH095



* The study data contained in this brochure refers to the following publications: Barrett, S. et al. (2020) Treatment of 52 patients with a self-adhesive siliconised superabsorbent dressing: a multicentre observational study. Journal of Wound Care vol. 29, no. 6, June 2020; Atkin, L. et al. (2020) Evaluation of a superabsorbent wound dressing, patient and clinician perspective: a case series. Journal of Wound Care vol. 29, no. 3, March 2020.

[1] Data on file: 27. Z+SilBorder_benchmark. [2] World Union of Wound Healing Societies (WUWHS) (2019) Consensus Document: Executive Summary. Wound exudate: effective assessment and management. Wounds International. [3] Data on file: Dressing Heat and Water Vapor Report 20.07.2018. [4] Data on file: Usability Test with n=30 2018. [5] Davies, L.O., Rippon M.G. and Westgate S.J. (2017) Odour Sequestration Properties of Superabsorbent Dressings Perfectus Paper 2017: Poster presented at Wounds UK. Harrogate, UK. [6] Data on file: 27. Z+SilBorder_Add_Feat_adhesiveness assessment. [7] Data on file: 27. Z+SilBorder_Thickness.

For more information contact your local HARTMANN representative or contact our customer services team

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