Zetuvit® Plus Silicone

HARTMANN +

Highly effective exudate management and undisturbed wound healing^[2]





DISCOVERZetuvit® Plus Silicone

Highly effective exudate management and undisturbed wound healing^[2]

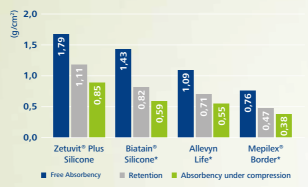




Effective:

Superior Absorption and Retention[3,4]

Compared to similar wound dressings with a silicone contact layer for moderate to high exudate levels.





Zetuvit® Plus Silicone was able to successfully manage all wound types and exudate levels, even when used under compression.*



^{*}Rated over 95% "Excellent" when used under compression **45% Maceration (baseline) was reduced to 28% (finish)

Biatain® Silicone is a registered trademark of Coloplast A/S.

Mepilex® Border is a registered trademark of Mölnlycke Health Care AB

Allevyn Life is a trademark of Smith & Nephew

Zetuvit® Plus Silicone

Effective. Gentle. Patient-Friendly





Atraumatic dressing change and comfortable to wear^[2,5,6,7]
Soft silicone contact layer

Soft silicone contact layer incorporated, no additional contact layer needed, good padding effect.

Undisturbed wound healing

100% of clinicians agreed with the statement that **Zetuvit® Plus Silicone** maintained an environment of undisturbed healing.^[2]





Cost-effective:

A product cost saving of £222 per patient over six months compared to other standard dressings*[8]



Patient-friendly:

Excellent patient comfort and improved quality of life for your patients.

Wearing comfort

Patient rating of 98 %
"Excellent" – "Good" for both wearing comfort and general satisfaction.*

Application and removal

Easy to apply and atraumatic removal thanks to silicone adhesive layer.

Quality of life

100 % rated "Excellent" or "Good" for patient satisfaction.



Wearing comfort & general satisfaction



Ease of application



Pain prevention during removal



Patient satisfaction





Improved patient self-confidence due to reduced odour, leakage or strikethrough

DISCOVER our wider Zetuvit® Plus Silicone Family

Zetuvit Plus Silicone Border The new silicone SAP dressing with border for optimal moisture management and a waterproof, bacteria and viral proof barrier barrier.



Effective



Versatile



Patient-Friendly



NEW CONSENSUS



According to the WUWHS consensus document, superabsorbent polymer (SAP) dressings are versatile with a growing use in exuding wounds.^[1,2]

SAP dressings offer multiple benefits:^[1,2]

- Reducing MMP activity
- Maintaining fluid retention capacity under compression

Optimise wound bed moisture level



- Preventing leakage
- Reducing risk of skin damage during dressing change (atraumatic removal with silicone layer)^[1]

Protect the surrounding skin



Manage symptoms & improve quality of life

- · Preventing leakage
- Sequestering odour
- Providing comfort and cushioning^[1,2]





Helps. Cares. Protects.

Product Range

An overview of the Zetuvit® Plus Silicone Family

Zetuvit® Plus Silicone

Size/wound pad	Pack	HARTMANN Code	PIP Code	NHSSC Code
8 × 8 cm / 6 × 6 cm	10 pcs	413810	4065074	EKH85003
12.5 × 12.5 cm / 10.5 × 10.5 cm	10 pcs	413820	4065082	EKH85007
10 × 20 cm / 8 × 18 cm	10 pcs	413830	4065090	EKH85006
20 × 20 cm / 18 × 18 cm	10 pcs	413840	4065108	EKH85004
20 × 25 cm / 18 × 23 cm	10 pcs	413850	4065116	EKH85005



Zetuvit® Plus Silicone Border

Size/wound pad	Pack	HARTMANN Code	PIP Code	NHSSC Code
10 × 10 cm / 5 × 5 cm	10 pcs	413910	4137071	EJA254
12.5 × 12.5 cm / 7 × 7 cm	10 pcs	413920	4137055	EJA255
17.5 × 17.5 cm / 11.5 × 11.5 cm	10 pcs	413930	4137063	EJA256
15 × 25 cm / 9 × 19 cm	10 pcs	413940	4137048	EJA257
20 × 25 cm / 14 × 19 cm	10 pcs	413950	4137030	EJA258



References:

- [1] World Union of Wound Healing Societies (WUWHS) (2019). Consensus Document: Executive Summary. Wound exudate: effective assessment and management. Wounds International.
- [2] 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 [3] Data on file: SMTL Report No: 17/5370/1)
- [4] Data on file: SMTL Report No: 18/5765/
- [5] Evaluation of Zetuvit® Plus Silicone 21062017
- [6] 165745-0002 _CER_Zetuvit® Plus Silicone_ Comfort_NAMSA_Final_31JAN2017
- [7] Data on File: A case study evaluation of Superabsorbent wound dressing Zetuvit® Plus
- Silicone, Dr. M.G. Rippon, S. Simm
- [8] "Cost-effectiveness of superabsorbent wound dressing versus standard of care in patients with moderate-to-highly exuding leg ulcers" J Wound Care. 2020 Apr 2;29(4):235-246
- [9] Data on file: 27.Z+Sil-Border_benchmark.
- [10] Data on file: Dressing Heat and Water Vapor Report 20.07.2018
- [11] Data on file: 27. Z+SilBorder_ Add_Feat_barrier.

For more information contact your local HARTMANN representative or contact our customer services team HARTMANN UK & Ireland +44 (0)1706 363200 | Email: info@uk.hartmann.info | www.hartmann.co.uk Never miss an update from HARTMANN UKI - Join www.hartmannmarketing.com online now

