





Zetuvit® Plus Silicone Border

- Improve healing conditions
- Versatile, effective, patient-friendly



Wound

- Wound not progressing
- Periwound maceration
- Protection (shower, stays in place)

Patient

- Patient compliance
- Dressing coming off during wear time
- Leakage or strikethrough

Care

- Patient engagement in their therapy
- Limited resources
- Time for assessment and treatment

The Wound Balance Continuum.



Aiming to **reduce** the cumulative **burden of wounds**, while **improving the lives of patients**. The experts involved recommend **early interventions** to **maintain or restore wound balance**¹.



Wound Balance

- Remove barriers to wound healing
- · Balance the wound microclimate
- Use optimal solutions, like SAP dressings

Patient Balance

- Understand patients individual needs and expectations
- Improve outcomes and patients overall experience
- Engage patients in their own care to improve concordance

Care Balance

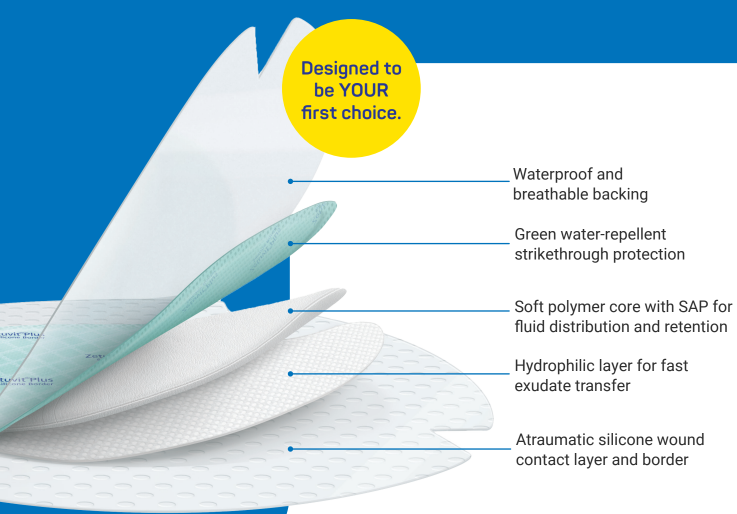
- Achieve Wound Balance and Patient Balance
- Ensure limited resources and time are used effectively
- Focus more on what matters

Achieve wound healing with confidence!





Designed to maintain and restore wound balance.



Simple to choose, simple to use

Versatile and easy to apply soft silicone SAP dressing for the use on a variety of wounds, such as:



Improve healing conditions with Zetuvit Plus Silicone Border.



Balance microclimate

- maintains moist microclimate
- highly breathable
- manages exudate better than comparable foam dressings



Reduce inhibitors to wound healing

- · binds and retains bacteria
- binds and retains MMP more effectively than comparable foam dressings



Protect the wound

- silicone adhesive balances adhesiveness and atraumatic removal
- soft padding effect
- barrier to virus and bacteria









Patients at the heart of treatment.



Reduces risks

of leakage, strikethrough and odor

Stays in place

for up to 7 days and under the shower

Comfortable

during wear time, almost painless dressing changes

Coverage

30 dressings per month Medicare Part B allotment

Expected improvement in quality of life compared to standard of care²



Effective care redefined.



Simple to choose sizes and shapes, simple to use on a variety of wounds

Effective

Improves healing conditions by balancing the microclimate and reducing inhibitors to wound healing

Adaptable

Supports dressing changes as clinically directed; daily to once every seven days

Patient-friendly

Improves patients' quality of life by reducing risks, staying in place, and being comfortable

Predicted better health outcomes and cost-effectiveness compared with foam dressings³





Are you ready to step-up to a new generation of dressings?

Zetuvit® Plus Silicone Border

High-quality, Made in the EU





Wound pad must not be cut. Transparent border can be cut.

Total Size Wound Pad Size









2" x 2"



5" x 5" 3" x 3"



6" x 6" 3.7" x 3.7"



7" x 7" 4.5" x 4.5"



8" x 8" 5.7" x 5.7"







4.7" x 9" 2.6" x 6.9"



6" x 10" 4.1" x 8.1"



7" x 7" 5" x 5"



9" x 9" 6.9" x 6.9"



10" x 10" 7.3" x 6.8"

Zetuvit® Plus Silicone



Must not be cut.

Total Size Wound Pad Size



3" x 3" 2.6" x 2.6"



5" x 5" 4.4" x 4.4"



4" x 8" 3.4" x 7.3"



8" x 8" 7.3" x 7.3"



8" x 10" 7.3" x 9.3"

"www.woundsinternational.com" 2 Velickovic VM, Lembelembe J P, Cegri F, Binic I, Abdelaziz AB, Sun S, et al. Superabsorbent wound dressing for management of patients with moderate-to-highly exuding chronic leg ulcers: An early stage model-based benefit-harm assessment. The International

HARTMANN USA, Inc. Rock Hill, SC 29730 1-800-243-2294

