



DryMax[®]

WOUND HEALING



Superabsorbent Wound Dressings

WOUND CARE DryMax[®]

SOFT

DryMax[®] Soft is a sterile, conformable, superabsorbent dressing for use on exuding wounds. Utilising DryMax technology, the DryMax range of superabsorbent dressings have been designed to align with values of patient centred wound care. ⁽¹⁾

Meets Individual Needs



Soft and conformable, with a low profile, DryMax Soft is accepted by patients and is easy to use.



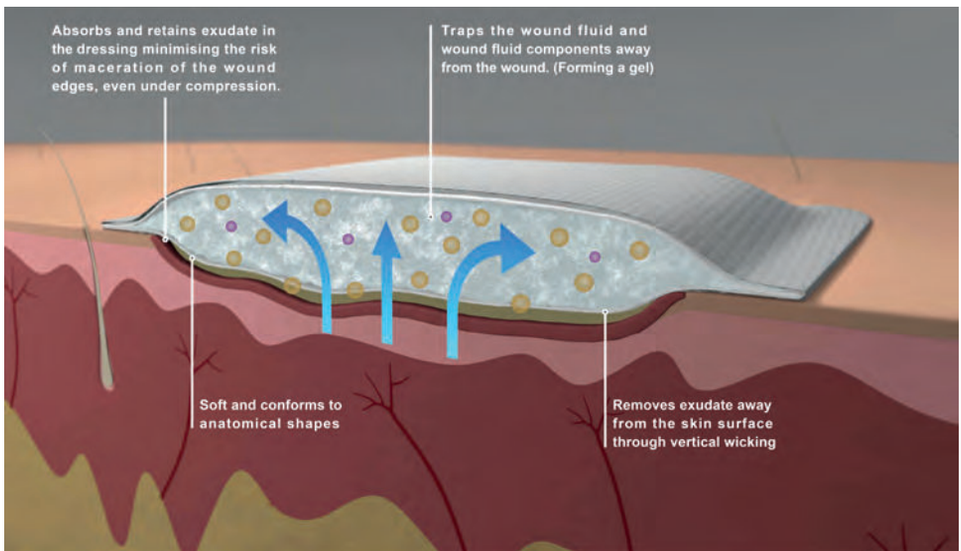
Works under pressure, DryMax Soft can be used in **combination with compression therapy**.



Highly absorbent, thanks to DryMax Core technology, meaning fewer dressing changes, compared to conventional wound dressings, comfortable and dry to touch, promoting patient wellbeing.



High fluid retention, allows DryMax Soft to handle thick wound exudate, minimising the risk of leakage and odour, and reducing maceration.

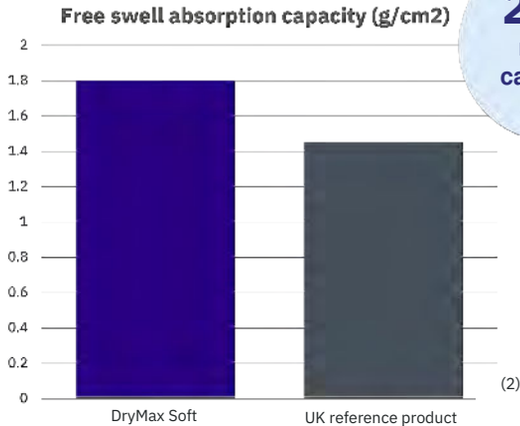


Improves Efficiency in:

Exudate Management

DryMax Soft has been found to have superior absorption capacities, when compared to many other superabsorbent dressings alternatives.

Performing better in both free swell absorption capacity tests, and in the management of thick fluid management, you can be confident of DryMax Soft's abilities in handling even viscous wound exudate. ⁽²⁾



Average value of free swell absorption capacity for DryMax Soft is 1.8 ml per cm² of core size. According to international standard EN 13726 ⁽²⁾

Dressing Selection

To support clinicians facing increasing time and staffing pressures, DryMax Soft is available in a range of dressing sizes.

In particular, the large 15" x 22" size is ideal for ease of dressing large areas such as legs, back and trunk.



15" x 22" dressing

Ideal for trunk, back and legs



Bacterial Sequestration

DryMax Soft has been shown to effectively sequester and retain simulated exudate containing bacteria and other detrimental substances within the dressing core such that they are held away from the wound bed. ⁽³⁾

Optimizes outcomes

Case Study



DryMax has been designed to optimize patient outcomes.

In one case study, a 51 year old male presented with bilateral venous leg ulcers (non healing for 1-2 years) and weeping oedema.

High levels of serous and seropurulent exudate, and malodour were having a negative impact on the patient's quality of life.

DryMax Soft was used alongside compression with treatment aims to manage exudate, reduce the risk of maceration, promote healing and improve quality of life.

Within 4 weeks, clinicians observed an improvement in periwound condition, thanks to DryMax Soft's exudate absorption capabilities, as well as increase in granulation tissue from 50% to 90%.

Clinicians found DryMax Soft to be conformable under compression, noting that no indentation was caused due to the edges of the dressing being "soft and rounded" and the patient found DryMax comfortable under compression.



Initial Presentation



Final Assessment (4 weeks)

WOUND CARE **DryMax**[®]

BORDER

DryMax Border is a sterile, bordered suberabsorbent dressing with a gentle silicone wound contact layer for fixation.

Utilising the same DryMax Core technology found across the range, exudate is effectively wicked, and locked away within the dressing. A moist wound environment is maintained, and the periwound skin is protected.

Designed with patient comfort in mind, DryMax Border's soft and highly conformable material allows close skin contact. A silicone contact layer makes the dressing comfortable for the patient, and easy to apply.



Atraumatic removal - minimises pain and damage to skin on removal, for patient comfort and concordance.



Ease of application & repositioning, DryMax Border maintains fixation even once repositioned, reducing dressing wastage.



Conforms for staying power - flexible silicone border allows the dressing to conform to the body.

Gentle silicone contact layer for patient comfort

Breathable water-resistant backing for ultimate staying power

Effectively wicks exudate through to the DryMax[®] Core

DryMax[®] Core technology absorbs bacteria and MMPs contained in wound exudate

Ordering Information

Available in the US

DryMax® Soft			
Size Inches	Ref Code	Pcs / Box	Absorption capacity ⁴
3"x3"	F60011/10	10	50 ml
4"x4"	F60013/10	10	130 ml
4"x6"	F60012/10	10	230 ml
4"x8"	F60015/10	10	330 ml
6"x8"	F60014/10	10	400 ml
8"x8"	F60016/10	10	600 ml
8"x10"	F60018/10	10	780 ml
8"x12"	F60017/10	10	960 ml
15"x22"	F60019/10	10	3000 ml

DryMax® Border			
Size Inches	Ref Code	Pcs / Box	Absorption capacity ⁴
4"x4"	F50513/10	10	25 ml
6"x6"	F50514/10	10	75 ml
4"x8"	F50515/10	10	55 ml

Indicated for use on exuding wounds including, but not limited to, leg ulcers, pressure ulcers, diabetic foot ulcers, burns, lymphoedema

For further information about Absorbest and the DryMax range including:

- A product demonstration
- A product sample
- Supporting documentation, such as our DryMax Soft 15" x 22" application guide

orders@alliantbiotech.com / (844) 652-1100
www.alliantbiotech.com

References: (1) Lindsay et al, E Journal of Wound Care Vol. 26, No. 11 2017 (2) Absorbest AB, Data on file (3) Thomas et al, A Comparison of Bacterial Sequestration in SAP dressing (2022) Wounds UK (4) According to international standard EN 13726

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