

**NEW**



# ConvaMax™ SUPERABSORBER

EXUDATE MANAGED.  
SKIN PROTECTED.<sup>1</sup>



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 **ConvaTec**

# EXUDATE MANAGED. SKIN PROTECTED

**For a wound to heal, it needs to exude. Indeed, moist wounds heal 2-3 times faster than dry wounds<sup>1</sup>. Sometimes, however, heavily exuding wounds can do more harm than good.**

## **Too much moisture can hamper healing**

Superabsorber dressings are used to extract much of this moisture – and its harmful bacteria. This creates an environment where skin integrity is maintained and wounds can heal effectively.

## **Control excess exudate**

ConvaMax™ is a new Superabsorber dressing designed to manage the challenges around highly exuding wounds. It combines high performance with softness and conformability. Highly absorbent, even under compression, it locks excess exudate and bacteria away from the wound.



# ConvaMax™ combines high absorption and retention to help protect excess exudate contributing to poor skin integrity.



## High fluid absorption, even under compression\*

Exudate from chronic wounds can be corrosive to the wound bed and intact skin. ConvaMax™ absorbs high levels of exudate into the Superabsorbent (SAP) core (up to 177g/100cm<sup>2</sup>), locking it away from the wound and helping to promote skin integrity.



## High retention of fluid and bacteria\*

Once exudate has been absorbed, ConvaMax™ retains the fluid within the SAP core, ensuring it is not released back to the wound, bandaging or clothing.



## Protease modulation\*<sup>2</sup>

ConvaMax™ has been proven in-vitro to not only absorb MMPs but also bind them. This reduces the excess MMPs within the wound environment to encourage healing.



## Soft and conformable\*

It's soft on the skin, easy to apply and easy to remove for patient satisfaction. The Protective blue backing-prevents strike through and maintains conformability

Choosing a dressing that effectively manages the exudate level of the wound can result in extended wear time, producing a positive impact on wastage and costs, and may also help with healing.<sup>1</sup>



## A choice to suit each wound\*

Choice of full range of sizes to fit any wound type. Choose from adhesive or non-adhesive versions.



## Extra protection\*

ConvaMax™ can be used as a primary or secondary dressing. When an additional primary dressing is required, it may be used with Hydrofiber® dressings such as AQUACEL® EXTRA™. Exudate can transfer through the Hydrofiber® layer and be absorbed by ConvaMax™, providing a combination of an advanced wound contact layer and high absorption capacity.

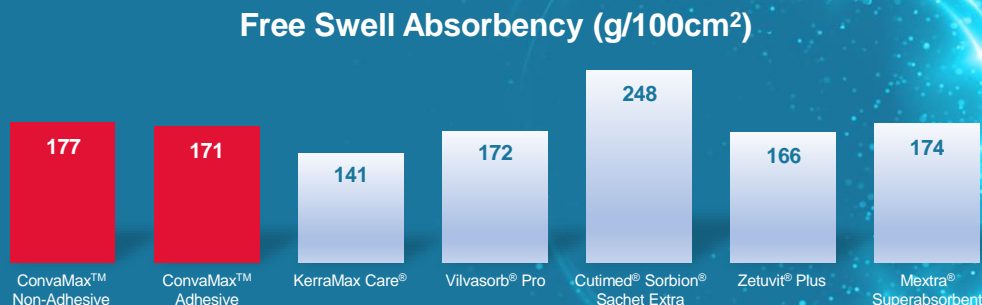
\*In-Vitro Performance Characteristics of ConvaMax™, WHRI6045 MS161, Data on file, ConvaTec.

# ConvaMax™ HAS HIGH ABSORBENCY & ABSORBENCY UNDER COMPRESSION

## Fluid absorption

Wound exudate from chronic wounds can be corrosive to the wound bed and intact skin surrounding the wound. ConvaMax™ absorbs high levels of exudate, locking it in the core of the dressing away from the wound.

**ConvaMax™ average Absorbency 174g/100cm<sup>2</sup>**

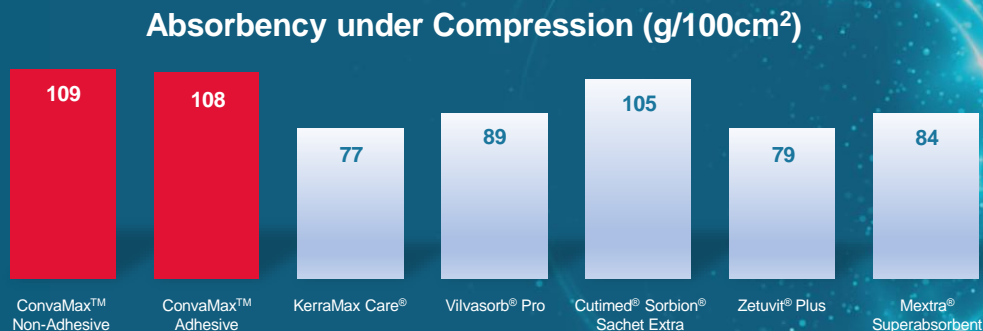


# ConvaMax™ UNDER COMPRESSION WE OUT PERFORM ALL KEY COMPETITORS TESTED

## Fluid absorption under compression

ConvaMax™ can absorb and retain fluid while under standard 40mmHg of compression, a commonly used therapy, particularly on lower limb wounds or weeping oedema.

**ConvaMax™ 108g/100cm<sup>2</sup>**



#### Data reference:

*In-vitro* performance characteristics of ConvaMax™ & Competitor Dressings, WHRI6021 MS160, Data on file, ConvaTec

# REFERENCES

1. World Union of Wound Healing Societies (2019) Consensus Document. Wound exudate: effective assessment and management Wounds International. Available at: [www.woundsinternational.com](http://www.woundsinternational.com)
2. Cutting KF, White R (2002) Maceration of the skin and wound bed: its nature and causes. J Wound Care 11(7): 275–8
3. Guest J et al. 2015. Health economic burden that wound impose on the National Health Service in the UK. British Medical Journal 5(12). Available at: <https://bmjopen.bmj.com/content/bmjopen/5/12/e009283.full.pdf>
4. World Union of Wound Healing Societies (2007) Principles of best practice: wound exudate and the role of dressings. A consensus document. London: MEP Ltd. Available at: [www.woundsinternational.com](http://www.woundsinternational.com)
5. Gibson D, Cullen B, Legerstee R et al (2009) MMPs Made Easy. Wounds International 2 1(1). Available at: [www.woundsinternational.com](http://www.woundsinternational.com)