ConvaMax[™] Superabsorber

EXUDATE MANAGED. **SKIN PROTECTED.**



ADHESIVE AND NON-ADHESIVE SUPER ABSORBER DRESSINGS



CONFORMABILITY



SOFTNESS



HIGH ABSORBENCY



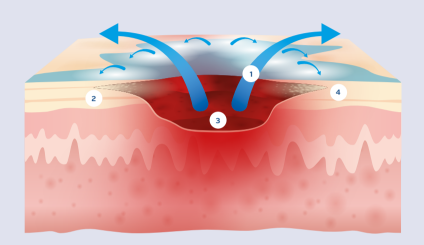
HIGH RETENTION

ConvaMax[™] Superabsorber effectively manages exudate to maintain skin integrity and help support healing¹



The challenges of excess exudate

For a wound to heal, it needs to exude. Exudate prevents the wound beds- from drying out, aids migration of tissue-repairing cells, provides essential nutrients for cell metabolism and assists separation of dead or damaged tissue.¹⁻³



- 1. Exudate
- 2. Epidermis
- 3. Wound Region
- 4. Area of exudate related tissue damage to periwound

However, excess wound exudate can cause a variety of problems for the general health of the periwound and surrounding skin.

Excess exudate can compromise skin integrity and delay or prevent wound healing.



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Issues clinicians face:3

- Maceration and erosion of periwound skin
- Exudate leakage through secondary bandaging which can increase infection risk
- Frequent patient visits and dressing changes, increasing workload and dressing costs
- Stalled wound healing due to ineffective exudate management



Issues patients face:3

- Discomfort from leakage or soiling in bedding or clothing
- Malodor
- Dressings falling off due to saturation
- Pain on dressing application or removal
- Psychosocial effects caused by wound condition, such as embarrassment or anxiety that dressings will leak

The solution to excess exudate: ConvaMax[™]

Creating an optimal wound healing environment requires a dressing capable of protecting against the damage of excess exudate and helping maintain skin integrity.

ConvaTec[™] brings over 25 years of expertise in wound healing and its products are trusted by medical professionals all over the world.



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 174g/100cm²), 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 into the wound or to bandaging or clothing.



Protease Modulation*1

ConvaMax[™] has been proven *in-vitro* to absorb and bind MMPs, reducing 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.

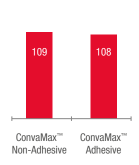


A choice to suit each wound

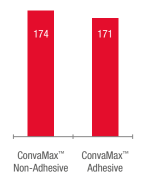
Full range of sizes to fit any wound type. Choose from adhesive or non-adhesive versions.

ConvaMax™ Has High Absorbency and Retention

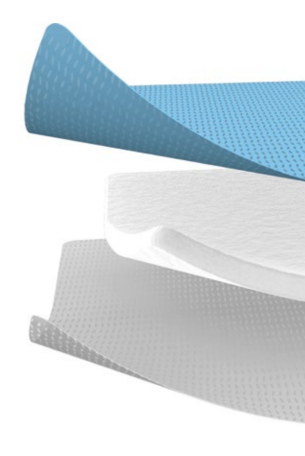
- ConvaMax[™] has equivalent or superior fluid absorbency when compared to competitive dressings
- ConvaMax's[™] high absorption ability is uncompromised under 40mmHg of compression, making it ideal for weeping edema or lower limb venous wounds
- ConvaMax™ is soft, conformable and comfortable for patients, balancing gentle application and removal with assured conformability to skin surfaces
- ConvaTec simplifies dressing selection with our large range of sizes for moderate to highly exuding wounds



Absorbency Under Compression (g/100cm2)



Free Swell Absorbency (g/100cm2)



Compatible with the AQUACEL™ Family of Dressings

ConvaMax[™] can be used as a primary or secondary dressing. In wounds with depth, AQUACEL[™] Hydrofiber[®] dressings may be used as a primary layer and covered with an appropriately sized ConvaMax[™] dressing, combining an advanced wound contact layer with high absorption capacity. Exudate is absorbed into and transfered through the Hydrofiber[®] layer and is then absorbed by ConvaMax.[™]

In-Vitro Performance Characteristics of ConvaMax™, WHRI6O45 MS161, Data on file, ConvaTec.

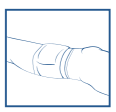
Application Guide: Primary or Secondary Dressing



After the wound is cleansed, the appropriate size of ConvaMax™ Superabsorber dressing is selected to allow for sufficient space to the wound edge.



When used as a primary dressing, ConvaMax™
Superabsorber non-adhesive or adhesive dressing must be in close contact with the wound bed to ensure wound fluid is absorbed. White contact layer should be in contact with the skin and blue waterproof backing away from the body.



Secure ConvaMax™ Superabsorber dressing with retention bandage, tapes or compression bandage as clinically appropriate.

Sizing Options Available

SKU	HCPCS	Dressing Size in Centimeters	Dressing Size in Inches	Pack Size
ConvaMax™ Superabsorber Non-adhesive				
422567	A6196	10cm x 10cm	4.0in x 4.0in	10
422568	A6197	10cm x 20cm	4.0in x 8.0in	10
422570	A6197	15cm x 15cm	6.0in x 6.0in	10
422571	A6197	15cm x 20cm	6.0in x 8.0in	10
422572	A6198	20cm x 20cm	8.0in x 8.0in	10
422573	A6198	20cm x 30cm	8.0in x 12.0in	10
422574	A6198	20cm x 40cm	8.0in x 16.0in	10
ConvaMax™ Superabsorber Adhesive				
422576	A6196	10cm x 10cm	4.0in x 4.0in	10

To find out more about the ConvaTec ConvaMax™ Superabsorber dressing or to arrange a visit from your local ConvaTec representative:

Call 800-422-8811, email CIC@convatec.com or visit online at www.convatec.com

www.ConvaTecExperience.com

1. World Union of Wound Healing Societies (2019) Consensus Document. Wound exudate: effective assessment and management Wounds International. Available at: 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. 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

