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ConvaMax[™] Superabsorber Dressing [1]

ConvaMax[™] combines high absorption and retention to protect from excess exudate contributing to poor skin integrity. Ideal where there is a real risk of skin damage due to high levels of exudate. Available in non-adhesive and silicone adhesive forms.

ConvaTec [2]

ConvaTec is a global medical device and technologies company focused on therapies for the management of acute and chronic wounds, with a leading market position in advanced wound care.

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Benefits:

- ConvaMax[™] Superabsorber Dressing is available in adhesive and non-adhesive format
- ConvaMax™ Superabsorber Dressing non-adhesive format is a sterile dressing for use on highly exuding wounds, consisting of an air permeable and waterproof nonwoven layer with a superabsorber pad layer
- Triple-layered construction facilitates fluid management to provide the optimal moist wound environment which leads to the promotion of faster wound closure
- The absorbent pad provides superior absorption and locks exudate away
- Minimizes the risk of maceration and damage to peri-wound skin
- ConvaMax™ Superabsorber Dressing adhesive with a silicone layer is a sterile dressing for use on highly exuding wounds, consisting of a breathable and waterproof nonwoven layer, a superabsorber pad layer, a fabric wicking layer and soft silicone wound contact layer
- Muti-layered construction facilitates fluid management to provide the optimal moist wound environment which leads to the promotion of faster wound closure
- · Absorbent pad provides superior absorption and locks exudates away
- Minimizes the risk of maceration and damage to peri-wound skin
- ConvaMax[™] absorbs high levels of exudate into the Superabsorbent (SAP) core (up to 177g/100cm2), locking it away from the

wound and helping to promote skin integrity

- Once exudate has been absorbed, ConvaMax™ retains the fluid within the SAP core, ensuring it is not released back to the wound
- ConvaMax[™] has been proven in-vitro to not only absorb MMPs but also bind them, reducing the excess MMPs within the wound environment to encourage healing¹

- Soft on the skin, easy to apply and easy to remove for patient satisfaction
- 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 healing⁴
- Choice of full range of sizes to fit any wound type. Choose from an adhesive or non-adhesive versions
- 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

Indications:

ConvaMax™ Superabsorber Dressing is indicated for for the management of moderate to highly exuding wounds, including leg ulcers, pressure injuries, diabetic foot ulcers and dehisced surgical wounds.

Contraindications:

Do not use ConvaMax™ Superabsorber Dressing on dry or low exuding wounds, eyes, mucous membranes or in wound cavities because the dressing swells during absorption. Do not use on third-degree burns or arterial bleeds and heavily bleeding wounds..

ConvaMax™ Superabsorber non-adhesive dressing should not be used on patients with a known allergy or hypersensitivity to the dressing or its components.

Warnings and Precautions:

Do not reuse. Do not use the dressing if the sterilized packaging is damaged or open. Do not cut the dressing; the cover must remain intact.

Storage Requirements:

Dressing can be used for up to three years from the date of manufacture.

How Supplied/Sizing:

Non-adhesive: 10cmx10cm, 10cmx20cm, 15cmx20cm. Adhesive: 10cmx10cm.

HCPCS Code (text):

A6196, A6197

Recommended Use:

Acute Wounds

Chronic Wounds

Deep Wounds

Dehisced Wounds

Diabetic Foot

Moderate/Highly Exudating Wounds

Pressure Ulcers

Sloughy Wounds

Surgical Wounds

Venous Ulcers

Mode of Use/Application:

ConvaMax™ Superabsorber non-adhesive dressing

After the wound is cleansed, select the appropriate size dressing to allow for sufficient space to the wound edge. ConvaMax™ Superabsorber non-adhesive dressing can be used both as a primary dressing or as a secondary dressing. When used as a primary dressing, ConvaMax™ Superabsorber non-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 accordingly with retention bandage, tapes or compression bandage if assessed as clinically appropriate. The frequency of dressing change depends on the level of exudate. Dressing removal can be facilitated by moistening the dressing with saline solution. Dispose of as clinical waste if contaminated; follow local regulations.

ConvaMax™ Superabsorber adhesive dressing

After the wound is cleansed, the appropriate size dressing is selected to allow for sufficient space to the wound edge. ConvaMax[™] Superabsorber adhesive dressing can be used both as a primary dressing or as a secondary dressing. When used as a primary dressing, ConvaMax[™] Superabsorber 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. ConvaMax[™] Superabsorber adhesive dressing is self-adhesive but may require additional support with a fixation dressing or mild-to-moderate compression bandaging. The frequency of dressing change depends on the level of exudate. Dressing removal can be facilitated by moistening the dressing with saline solution. Dispose of as clinical waste if contaminated; follow local regulations.

Removal & Change Frequency:

Removal and change frequency is based on the wound exudate output and clinician preference.

Additional Recommended Dressings:

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

Product features:

Adhesive border	•
Antimicrobial format available	
Compatible w/ topicals	•
Cuttable	
Flexible	•
Intact when saturated	•
Moisture vapor permeable	•
Non-linting	•
One-piece removal	•
Secondary dressing required	•

Self-adhering •

Silicone-based adhesive •

Usable on infected wounds •

Variety of sizes •

Other features:

Educational Material Available

Free Samples/Trials Available •

Published Clinical Article Available

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Links

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