Energel® Wound Hydrogel

Compatible with Procellera® Antimicrobial Wound Dressings

Instructions for Use

Product Description

Energel® Wound Hydrogel is a sterile and water-soluble gel formulated to maintain a moist wound environment and provide moisture to a dry wound. Energel may be used to moisten Procellera® Antimicrobial Wound Dressings.

Indications

Energel Wound Hydrogel is intended to cover a wound to protect against abrasion, friction, desiccation, and contamination.

Application

- 1. Cleanse wound and surrounding skin prior to application.
- 2.Moisten dressing with a thin, even layer of Energel and place onto wound or apply enough Energel to cover the wound hase
- Apply appropriate cover dressing(s) to help manage wound drainage and maintain a moist wound environment.

Removal and Disposal

- · Gently remove gel from wound site.
- · Discard after single use.

Contraindications

None known.

Storage

- · Store in a cool dry place.
- · Store away from direct sunlight.

Warnings and Precautions

- For external use only.
- Single use only. Once opened, this product should not be reused due to risk of contamination.
- Discard product if packaging is damaged or evidence of contamination is present.
- Bleeding should be controlled before application of cover dressings.
- Do not use on patients with known sensitivity to parabens.

Procellera® Power Pack

Antimicrobial Wound Dressing Kit

Instructions for Use

Procellera® Single Layer Antimicrobial Wound Dressing Powered by V.Dox™ Technology

Procellera® Composite Antimicrobial Wound Dressing Powered by V.Dox™ Technology

Energel® Wound Hydrogel

Compatible with Procellera® Antimicrobial Wound Dressings

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Procellera® Single Layer Antimicrobial Wound Dressing

Instructions for Over-the-Counter Use

Product Description

Procellera® Single Layer Antimicrobial Wound Dressing features V.Dox™ Technology. Embedded in the dressing are microcell batteries made of elemental silver and elemental zinc applied in a dot-matrix pattern to a polyester substrate. In the presence of a conductive medium such as wound exudate, water-based wound hydrogels, saline, or water, microcurrents are generated at the dressing surface due to its inherent design.

Procellera is a broad-spectrum antimicrobial wound contact layer that should be used under a secondary dressing or bandage (not included) to keep the dressing in place and help maintain a moist wound environment. Note: Product is not made with natural rubber latex.

Silver and zinc in the dressing help to preserve it and minimize or prevent the growth of microorganisms within the dressing.

Indications

Procellera Antimicrobial Wound Dressing is intended for the management of wounds to provide a moist wound environment and is indicated for superficial wounds such as minor cuts, scrapes, irritations, abrasions, blisters, etc.

Contraindications

 Do not use on individuals with sensitivity or allergy to silver, zinc, or other dressing components.

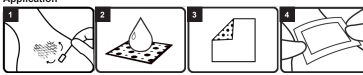
Warnings

 Frequent or prolonged use of this product may result, in rare occasions, in temporary discoloration of the skin.

Procautions

- · Single use only.
- · For external use only.
- · Do not use if the pouch is open or damaged prior to use.
- Do not apply Procellera with topical agents such as antibiotic creams or ointments, enzymatic debriders, silver or zinc creams, oxidizing agents, or petroleum-based products.
- · Secondary dressings should be used as stated in their instructions for use.
- Stop using Procellera and consult a physician if allergy, irritation, increased pain, maceration, or irregular skin discoloration occurs.
- Procellera is not intended to be used on wounds with uncontrolled bleeding.
- Remove Procellera during energy-based procedures (such as radiofrequencies, ultrasound, or radiation) where the dressing may interfere with delivery.
- Avoid contact with electrodes or conductive gels during electronic measurements; e.g., EEG (electroencephalogram) or ECG (electrocardiogram).
- Infected wounds should be treated under a physician's supervision.
- The safety of daily Procellera use for longer than 28 days has not been studied.

Application



- Cleanse wound area with an appropriate wound cleanser.
 Note: If needed, cut Procellera to a shape that will extend beyond wound edges 1 to 2 cm (cutting my result in minor fraying of the dressing).
- Moisten Procellera with sterile saline, water, or a thin, even layer of wound hydrogel.
- Apply Procellera with the dotted side down and gently press to ensure direct contact with the wound.
- Cover Procellera with an appropriate secondary sterile dressing to help maintain a moist wound environment and secure in place.

Site Care and Dressing Change

- Procellera may be left in place for up to 7 days. Earlier and/or more frequent changes may be required, depending on the amount of drainage present and the condition of the wound and/or the surrounding skin. Inspect the wound site periodically.
- To remove Procellera, gently pull back. If it adheres to the wound surface, do not force it off; moisten or soak the dressing with sterile saline or water until it can be removed without tissue disruption.
- Consult a physician if any of the following occur: infection, bleeding, maceration (skin whitening and softening), hypergranulation (excessive tissue formation), irritation at the wound or the skin surrounding Procellera, or if the wound increases in size.

Procellera® Composite Antimicrobial Wound Dressing

Instructions for Over-the-Counter Use

Product Description

Procellera® Composite Antimicrobial Wound Dressing features V.Dox™ Technology. Embedded in the dressing are microcell batteries made of elemental silver and elemental zinc applied in a dot-matrix pattern to a polyester substrate. In the presence of a conductive medium such as wound exudate, water-based wound hydrogels, saline, or water, microcurrents are generated at the dressing surface due to its inherent design.

Procellera Composite is a three-layer dressing, comprising a broad-spectrum antimicrobial wound contact layer (Procellera), a polyester-based absorbent layer, and a polyurethane semi-occlusive outer adhesive layer to keep the dressing in place and help maintain a moist wound environment. Note: Product is not made with natural rubber latex

Silver and zinc in the dressing help to preserve it and minimize or prevent the growth of microorganisms within the dressing.

Indications

Procellera Composite Antimicrobial Wound Dressing is intended for the management of wounds to provide a moist wound environment and is indicated for superficial wounds such as minor cuts, scrapes, irritations, abrasions, blisters, etc.

Contraindications

 Do not use on individuals with sensitivity or allergy to silver, zinc, or other dressing components.

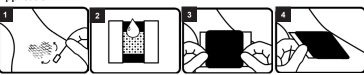
Warnings

 Frequent or prolonged use of this product may result, in rare occasions, in temporary discoloration of the skin.

Precautions

- Single use only.
- · For external use only.
- Do not use if the pouch is open or damaged prior to use.
- Do not apply Procellera Composite with topical agents such as antibiotic creams or ointments, enzymatic debriders, silver or zinc creams, oxidizing agents, or petroleum-based products.
- The use of adhesive dressings on fragile or sensitive skin may pose a risk of skin damage upon removal of the dressing. To mitigate this risk, a skin prep may be applied on the wound perimeter prior to dressing application (not included).
- Stop using Procellera Composite and consult a physician if allergy, irritation, increased pain, maceration, or irregular skin discoloration occurs.
- Procellera Composite is not intended to be used on wounds with uncontrolled bleeding.
- Remove Procellera Composite during energy-based procedures (such as radiofrequencies, ultrasound, or radiation) where the dressing may interfere with delivery.
- Avoid contact with electrodes or conductive gels during electronic measurements; e.g., EEG (electroencephalogram) or ECG (electrocardiogram).
- Infected wounds should be treated under a physician's supervision.
- The safety of daily Procellera Composite use for longer than 28 days has not been studied.

Application



- 1. Cleanse wound area with an appropriate wound cleanser.
- Peel back center liner to expose the dotted Procellera pad, leaving edge liners in place. Moisten the dotted Procellera pad with sterile saline, water, or a thin, even layer of wound hydrogel.
- Position the dotted Procellera pad over wound and gently press down to ensure direct contact with the wound.
- Note: If dressing a joint, apply dressing while joint is in slight flexion.

 4. Remove remaining liners and smooth adhesive down over skin.

Site Care and Dressing Change

- Procellera Composite may be left in place for up to 7 days. Earlier and/or more frequent changes may be required, depending on the amount of drainage present and the condition of the wound and/or the surrounding skin. Inspect the wound site periodically.
- To remove Procellera Composite, lift one corner and gently pull back in the direction of the wound. If it adheres to the wound surface, do not force it off; moisten or soak the dressing with sterile saline or water until it can be removed without tissue disruption.
- Consult a physician if any of the following occur: infection, bleeding, maceration (skin whitening and softening), hypergranulation (excessive tissue formation), irritation at the wound or the skin surrounding Procellera Composite, or if the wound increases in size.