NovaGran® Blue Plus™ Dressing with Triple “A” Technology™

- Antimicrobial • Antifungal • Analgesic

- Draws protein rich exudate away from wound, creates a favorable wound healing environment
- Effective antimicrobial and antifungal properties reduce bacterial load
- Early and sustained antimicrobial protection; sequential use removes biofilm
- Analgesic; significant pain reduction reported
- Non-cytotoxic; use throughout continuum of care
- Cost effective; reduces healing time, use up to 3 days

The NovaGran Blue Plus™ Dressing is highly absorbent antimicrobial foam with Methylene Blue (up to 0.25 mg/g), Gentian Violet (up to 0.25 mg/g) and Silver Ion (up to 7 mg/g) integrated into the polymer matrix. Proprietary Triple A Technology makes NovaGran Blue Plus Dressings Antimicrobial, Antifungal and Analgesic.

### Methylene Blue
- Pulls the protein rich exudate (bacteria and dead tissue) into the dressing

### Gentian Violet
- Attack gram(-) and gram(+) bacteria
- Antibacterial and Antifungal
- Analgesic

### Silver Ion
- Silver ions (Ag+) are released in the presence of exudate and bind to bacterial cells
- Amount of silver ions released are proportionate with amount of exudate
- Penetrates and kills gram(-) and gram(+) bacteria

NovaGran Blue Plus™ Dressing with Triple A Technology can be used in the treatment of:
- Pressure Ulcers
- 1st & 2nd degree burns
- Venous stasis ulcers
- Arterial Ulcers
- Surgical/post-operative wounds
- Diabetic Foot Ulcers (DFU)
- Graft wounds and donor sites
- Lacerations and abrasions
- Skin tears

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Complete wound care From Cleansing to Closure™
Complimentary samples are available for medical professionals to evaluate the NovaGran System of Wound Care Products, and experience the SEA Change. During the evaluation, we will partner with you by providing samples and support materials for one or more patients until the conclusion of the evaluation (trial). Simply call or visit our website today!
**Indications for Use:**
NovaGran Blue Plus Dressings are indicated for the treatment of partial to full thickness wounds with light to heavy exudate, including:

- Pressure Ulcers
- 1st & 2nd degree burns
- Venous stasis ulcers
- Arterial Ulcers
- Surgical/post-operative wounds
- Diabetic Foot Ulcers (DFU)
- Graft wounds and donor sites
- Lacerations and abrasions
- Skin tears

**Contraindications:** NovaGran Blue Plus Dressings are not indicated for third-degree burns

**Precautions:** In the event of any clinical infection, Blue Plus Dressings are not intended to replace systemic therapy or appropriate course of treatment for infection.

**Caution:** Rx only. Federal laws restrict this device to sale by or on the order of a licensed physician.

**DIRECTIONS FOR USE:**

**Wound Bed Preparation:**
Clean the wound with normal saline or other appropriate cleaning agent per facility protocol. Standard precautions should be used to prevent spread of infectious agents when dressing wounds.

**Application:**
1. Measure and cut NovaGran Blue Plus Dressing to the size of wound (can roll or layer dressing and pack into wound)
2. Apply Blue Plus Dressing directly to wound bed. Direct application is necessary for best results.
3. Cover with non-occlusive secondary dressing of choice. Leave it in place for up to 3 days.

**Securing NovaGran Blue Plus Dressing in Place:** Use gauze or other non-occlusive adhesives or medical grade tape to secure dressing in place.

**Instruction for Tunneling Dressing:** Cut the dressing into strips or cut and roll to appropriate size. Leave a “tail” at the end of the dressing to assist with easy removal. Insert into wound tunnel.

**Instruction for Ostomy Dressing:** Trim the outer diameter of the NovaGran Blue Plus Dressing to fit just inside the adhesive rim of the pouch. Trim the inner diameter of the Blue Plus dressing to fit the stoma.

**Instruction for Negative Pressure Wound Therapy Device:** Cut the NovaGran Blue Plus Wound Dressing to size. Place Blue Plus Dressing in contact with wound bed. Place NPWT foam on top of the Blue Plus dressing and seal the wound per the NPWT protocol.

**Compression Wrapping:** Blue Plus can be used under compression wrap or occlusive adhesive with medical supervision or trained care professionals.

**Removal Instructions:** Leave Blue Plus Dressing on for a maximum of three days or remove if it becomes saturated. If the dressing becomes saturated before the desired dressing change, a second dressing may be placed on top for continued absorption. If the Blue Plus Dressing is difficult to remove, soak with saline or NovaGran Antimicrobial HOCl Wound Solution. A non-adherent layer is recommended to prevent sticking or in-growth at the later stages of wound healing.

**Storage:**
Do not use if package is opened or damaged
Product is Rx only. Refer to instructions for use.
For single use only
Keep in dry place
Avoid storing at temperatures higher than 44° C/112° F

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