NuShield® Clinical Application Guide

For Topical Application

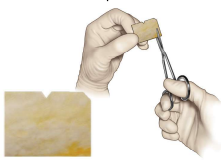
These suggested instructions are designed to serve only as a general guideline. They are not intended to supersede institutional protocols or professional clinical judgment concerning patient care. The full product instructions and intended uses are available in the product package.

1. Prepare the Wound



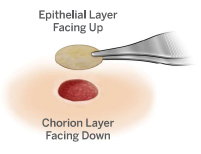
- Ensure the wound is free of infection
- Debride the wound to establish healthy viable wound margins
- Hemostasis should be achieved and heavy exudate controlled

2. NuShield Preparation



- Maintain the orientation of the product; the chorion layer is visible in the package and this layer will be placed onto the wound
- Using aseptic technique, remove NuShield from the package; the product may be trimmed if necessary

3. Application



- The chorion layer is placed on the wound bed, while the epithelial side should be facing up
- Assure NuShield is in intimate contact with the wound bed; the product can be hydrated once placed on the wound bed

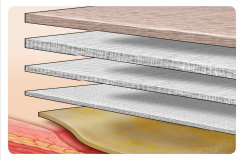
4. Secure NuShield



- Anchor NuShield using preferred fixation method
- Apply a non-adherent dressing directly over NuShield
- The non-adherent dressing should remain in place for up to one week

Notes:

5. Outer Dressings



- Apply secondary dressings specific to the wound type that control drainage and provide a moist wound environment
- Change secondary dressings as needed

a. Diabetic Foor Ulcers (DFUs)

For DFUs offload the wound with the appropriate device to minimize pressure and shearing forces



b. Venous Leg Ulcers (VLUs)

For VLUs apply compression dressing



C. Pressure Injuries / Other Wounds

For pressure injuries or other wound types, offload the wound or compress as needed

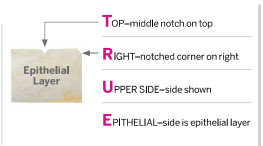
Product Orientation

epithelial layer faces the white side of the packaging

Chorion
Layer

Place this layer
on the wound bed

The chorion layer is visible in the package; the



NuShield Sizes

