

bioclynse™

Clyra Wound Irrigation Solution

Instructions for Use

Bioclynse is an efficacious, safe, long-acting wound irrigation solution that can be used for post-surgical wounds, with no need to rinse out throughout the entire procedure.

Bioclynse Indication:

Bioclynse is a wound management and cleansing solution for use by healthcare professionals for cleansing, irrigating, moistening and debriding of acute and chronic dermal lesions that are partial or full thickness wounds such as 1st and 2nd degree burns, stage I - IV pressure ulcers, diabetic ulcers, stasis ulcers, abrasions and minor skin irritations, post-surgical wounds, grafted and donor sites, in addition to moistening and lubricating absorbent wound dressings (e.g. gauze).

The mechanical action of fluid moving across the wound provides for the mechanism of action and aids in the removal of contamination and foreign objects such as dirt and debris.

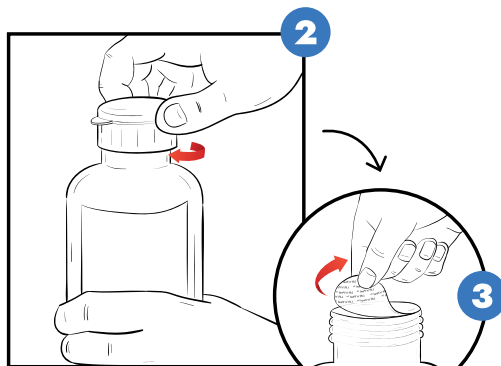
How to use Bioclynse:

- ✓ For general use on wounds, apply Bioclynse directly on the wound bed to flush away dirt and debris and ensure the wound is thoroughly cleaned.
- ✓ Bioclynse, 32oz Septum, should be used with a vented spike irrigation set prior to hanging for application.
- ✓ Bioclynse, 32oz Septum, may be used with pulse lavage, ultrasonic debridement and negative pressure wound therapy.
- ✓ Bioclynse with flip top cap may be used for saturating dressings and applying directly on the wound.
- ✓ For single use only.
- ✓ No rinsing required afterwards.

Instructions for use of Bioclynse with pouring cap:



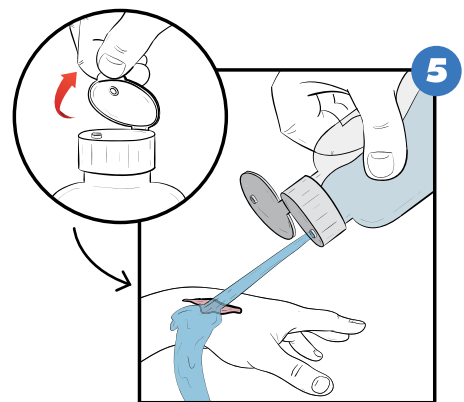
Using aseptic technique, take the bottle out of the bag.



Unscrew the cap and peel off the tamper seal from the neck of the bottle.



Then, screw the cap firmly.

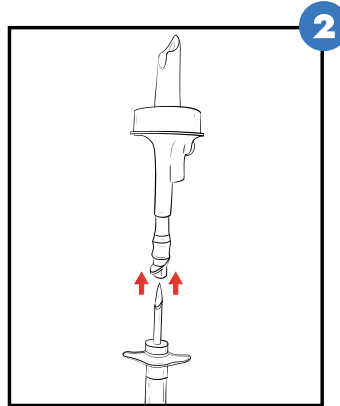


Open the cap top and pour Bioclynse solution into a basin or directly on the wound by squeezing the bottle.

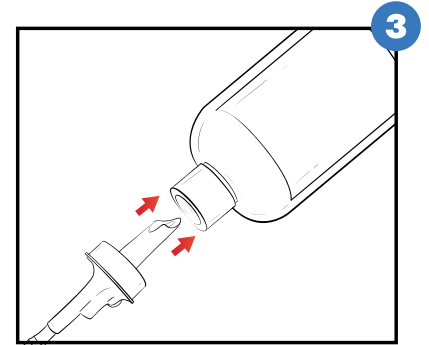
Instructions for use of Bioclynsse with a pulsed lavage system:



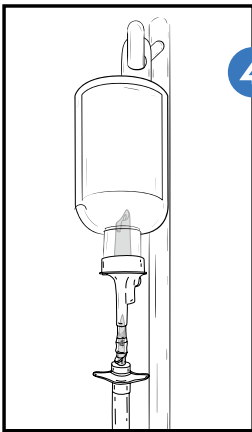
Using aseptic technique, place the 32oz Bioclynsse bottle vertically on a table and remove the translucent cover from the instillation cap pulling the tab as shown on the image.



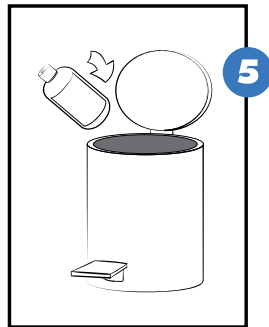
Insert firmly the spike of the pulsed lavage system into the tube side of the vented adapter.



Puncture the septum cap of the Bioclynsse bottle with the vented adapter spike. Ensure the spike is inserted completely and secured.



Hang the bottle upside down. Then, start irrigation procedure.



Discard any unused solution after procedure.

Warnings/Precautions:

- For external use only.
- Not for injection, IV or ophthalmic use.
- Do not use if there is a history of allergy to any of the ingredients (e.g.: iodine hypersensitivity).
- The product is contraindicated for use in patients with Wilson's disease and thyroid disease.
- Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner.

Package configuration: Bioclynsse is available in 32 oz and 16 oz bottles with septum and flip top cap variations. Pack of 6 bottles. Vented adapter for instillation use is not included.

Handling: Non-irritating, non-toxic, and non-sensitizing. No special handling precautions required.

Storage Conditions: Store at room temperature (15 – 30 °C (59-86 °F)). Avoid excessive heat (above 40°C). Do not freeze. Bioclynsse can be stored unopened at room temperature until two years (shelf life). Once opened should be discarded in 30 days.

Disposal: Dispose of the bottle and solution after expiration date. No special disposal considerations are required.

Further Information: For additional information or reporting of adverse events please contact customer service at the address below.

bioclynsse[™]



CLYRA[™]
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MADE IN

THE USA

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