HOW TO USE
The medication needs multiple layers on the lesion site; it can, therefore, be folded several times. Subsequently it requires a secondary dressing (such as, for instance, non-woven fabric, silver-free calcium alginate or hydrofibres, if particularly exuding) which does not absorb its oily component.

1. Cleanse the lesion site with saline and dab dry with sterile gauze.
2. Apply the medication on the lesion and adapt as needed.

Please, read the instructions and warnings for use carefully before using the device.

AVAILABLE SIZES
Cotton and polyamide elastic bandage

- NBE4.5x8S  Pack of 1 piece 4.5 m x 8 cm
- NBE4.5x8  Pack of 10 pieces 4.5 m x 8 cm

Bibliography

Distributor in Spain:

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Class IIb medical device.
Dressing in the form of bandage for the treatment of skin lesions, impregnated with an oleic matrix-based gel releasing Reactive Oxygen Species (ROS).

MECHANISM OF ACTION

Novox®-Roll is a medical device used in the treatment of ulcerative or traumatic skin lesions, that promotes the wound healing process by creating a micro-environment favourable to the activation of microcirculation.

Novox®-Roll is able to build a protective barrier and a micro-environment unfavourable to the possible proliferation of pathogens.

Novox®-Roll has a film-forming and soothing effect due to the oily nature of the product, combined with the healing and re-epithelizing properties of oxygen-enriched oil.

Due to its specific conformation, Novox®-Roll allows to treat large-size lesions.

TECHNOLOGY

Novox®-Roll is based on a technological process studied and perfected by the R&D team of MOSS, which has maximized the enrichment of oxygen as part of an oleic matrix, so as to lend the medical device its technical features of constant, continuous release of ROS.

INDICATIONS

- Skin sampling areas
- Leg ulcers
- Pressure ulcers
- Traumatic or stab wounds
- Post-surgical wounds
- Fistulas
- Burns

ADVANTAGES

- Free from active pharmaceutical ingredients (APIs) and preservatives
- Does not induce antibiotic resistance
- Uniform distribution over the wound area, facilitated by the flexibility of the product
- Simplified application on large-size sleeve lesions or wounds involving interdigital areas of the foot and part of the limb
- Promotes the drainage of exudate and protects surface lesions from adhesions
- Can be packed in cavity lesions and removed with forceps
- Can be cut out and shaped according to the conditions of the lesions
- If desired, can be used in association with compression bandages
- Affords atraumatic removal