Class IIB disposable medical devices to be applied directly to injured skin.
Internally coated with oxygen-enriched oil releasing Reactive Oxygen Species (ROS).

### INDICATIONS OF USE AND ADVANTAGES

1. Surgical incisions resulting from breast surgery and their scarring
2. Injuries, burns or loss of breast substance following chemo or radiotherapy
3. Breastfeeding fissures
4. Soothing and pain-reducing action of the mammary skin surface

Thanks to its cup shape, Novox®-Cup is perfectly adaptable to the entire mammary skin surface and allows treating scars or lesions extended to the entire breast area.

Novox®-Cup Mini and Novox®-Cup Mini-Pin are specifically indicated for the treatment of scars or lesions of the periareolar area.
Novox®-Cup, Novox®-Cup Mini and Mini-Pin perform a film-forming and microbial contrast action, opposing the contamination of the lesion / wound by pathogens. The devices are used, at the end of the surgery, as post-operative dressing, before the patient awakens. They are directly applied on the surgical incisions. The variety of shapes allows to treat all the scars deriving from breast interventions, in oncology and plastic, reconstructive and aesthetic procedures. The dressing is supported by the bra, likewise placed at the end of the surgery. Replacement is recommended every 24/48 hours. Novox®-Cup, Novox®-Cup Mini and Mini-Pin facilitate the healing of surgical scars or chronic skin lesions, by creating a local favourable environment for optimizing skin microcirculation. Novox®-Cup, Novox®-Cup Mini and Mini-Pin have a soothing effect. Novox®-Cup, Novox®-Cup Mini and Mini-Pin act on the local microenvironment of the lesion, contributing the activation of the granulation tissue and the consequent re-epithelialization of acute and chronic lesions.

Novox®-Cup, Novox®-Cup Mini and Mini-Pin can be used as:

1. **POST-OPERATIVE DRESSING**
   The devices are used, at the end of the surgery, as post-operative dressing, before the patient awakens. They are directly applied on the surgical incisions. The variety of shapes allows to treat all the scars deriving from breast interventions, in oncology and plastic, reconstructive and aesthetic procedures. The dressing is supported by the bra, likewise placed at the end of the surgery. Replacement is recommended every 24/48 hours.

2. **HOME TREATMENT**
   Once discharged, the patient can replace the dressing at home during the first 2 weeks or longer, at discretion of the doctor. The dressing is always placed directly on the skin and supported by the bra. Replacement is recommended every 48 hours.
1. Wash and disinfect your hands, alternatively use disposable gloves
2. Cleanse the scar (or lesion) with physiological solution
3. Dry with sterile gauze
4. Open the device package
5. Fit the medication directly on the breast
6. Put on your bra
7. Make sure the medication snugly fits your breast by checking that the lower part of the device protrudes from the lower edge of the bra.

Novox®-Cup is available in the following sizes:
- S (NCP-S)
- M (NCP-M)
- L (NCP-L)
- XL (NCP-XL)

Novox®-Cup Mini (NMI) and Novox®-Cup Mini-Pin (NMI-F) are available each in one single size.