



PREVOR

NaCl

by PREVOR

EN Instructions for use ————— 03

1. Description/Indications of the device

The NaCl by PREVOR solution is used on the eyes for:

- washing chemically inert dust and foreign bodies from the surface of the cornea.

Medical device for use in industrial, pre-hospital or hospital environments.

The device can be used on injured tissue.



Sterile device:
Moist heat sterilisation

**2. Clinical benefit/performance/
mechanism of action****A. Mechanism of action**

The NaCl by PREVOR solution is an aqueous solution isotonic to the cornea.

It acts mainly:

- mechanically, with the NaCl by PREVOR solution flow dragging and removing particles from the surface of the eye,
- by physically creating a temporary liquid barrier between the surface of the eye and the external environment during the washing process.

B. Clinical benefits/performance

The device is used for:

- better washing comfort: less painful washing of dust present on the surface of the eye.

**3. Warnings, precautions and
contraindications**

To this day, no contraindications to the use of the NaCl by PREVOR range of medical devices has been detected.



Do not use if the container is damaged or already opened as the sterility may be lost.



Single-use product.
Do not reuse.

Any serious incident in connection with the device should be reported to the manufacturer and to the competent authority of the Member State in which the user is established.

4. Side effects

To this day, no undesirable side effects to the use of the NaCl by PREVOR range of medical devices has been detected.

5. NaCl by PREVOR solution containers

Ocular use

- NaCl by PREVOR - 200ml eye wash.

6. Instructions for use**A. General information**

The eye wash should be used as an ocular bath with running flow to optimize the renewal of the washing solution on the eyeball.

Use the entire content of the device.


Medical advice is recommended after any use.


In case of dust washing: Wash until the dust is gone and remember to wash the conjunctival cul-de-sac thoroughly (acute clinical phase, emergencies).


As with any emergency equipment provided to employees in the workplace, it is recommended that the employees concerned are informed and trained in the use of the equipment.


B. Protocol

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1 Turn the cap to open.
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2 Apply to the affected eye. Should be used as washing solution with running flow of the solution.
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3 Use the entire device for maximum effectiveness.
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4 Seek medical advice NaCl by PREVOR solution should only be re-applied after medical advice.

7. Storage, handling and disposal

The eye wash should be stored at room temperature (2°C-24°C) and can withstand occasional temperature rises up to 50°C.

The ideal operating temperature is between 15 and 35°C.

The lifetime of the NaCl by PREVOR solution is 2 years. The product should be replaced after its expiry date. The information necessary for the disposal of the medical device is available in the Safety Data Sheet (SDS) (www.prevor.com). The SDS is specific to the NaCl by PREVOR solution.



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NOTNAEL-EN-V1-22-08-25



www.prevor.com