



# SeaMar®

## Dry Nose Relief

### NATURAL RELIEF OF NASAL DRYNESS



#### Category

---

Medical device

#### Form

---

Spray

#### Composition

---

**SeaMar® - Dry Nose Relief** solution contains:

Isotonic Sea Water solution, rich with the sea's beneficial ingredients (mineral salts and trace elements), purified water, Hyaluronic acid, Glycerol, and Aloe Extract.

#### Indications

---

**SeaMar® - Dry Nose Relief** is indicated for

- Nasal dryness e.g. due to rhinitis, use of medication, dry environments
- Hydration following endonasal surgery
- Regular nasal hydration & hygiene

#### Administration & Dosage

---

6-12 years: 1 to 2 sprays in each nostril up to 3 times daily, for 7 days or more.

>12 years: 2 to 4 sprays in each nostril up to 5 times daily, for 7 days or more.

For adults: 1 to 2 sprays in each nostril 2 to 3 times daily, for 7 days or more.

Blow nose before using **SeaMar® - Dry Nose Relief**. Bend neck gently forward over a washbasin and tilt your head to one side. Gently insert the nozzle into the opposite nostril, in parallel with the nasal septum, and press firmly. Turn head to the opposite side and repeat the application in the other nostril

#### Storage

---

Keep at a temperature not exceeding 30 °c in dry place.

Keep out of reach of children

#### Package

---

Carton box contains plastic bottle with nasal applicator and SPI packing insert.





# SeaMar<sup>®</sup>

## Dry Nose Relief

*NATURAL RELIEF OF NASAL  
DRYNESS*



### Benefits & Properties

---

- SeaMar<sup>®</sup> - Dry Nose Relief is a 100% natural, clinically proven nasal spray that hydrates and soothes the dry or irritated nose while providing relief from nasal congestion. Its unique formulation combines the hydrating and soothing action of Hyaluronic acid and Glycerol with the natural decongestant and cleansing activity of isotonic seawater.
- SeaMar<sup>®</sup> - Dry Nose Relief relieves nasal dryness by providing local hydration and soothes nasal irritation.
- SeaMar<sup>®</sup> - Dry Nose Relief helps promote natural recovery of the nasal tissues.