

Thanks to a broad and regular spray pattern as well as a perfectly adjusted spray strength, the solution with its optimal particle size is perfectly and evenly distributed

## ActiMaris®

SIMPLE MEDICAL SOLUTIONS DESIGNED BY NATURE

With clinical experience/evidence for more than 10 years, ActiMaris® has achieved a milestone in the treatment concept of local therapy in cases of inflammation and infection of the upper and lower airways. Owing to their composition and mechanisms of action, ActiMaris® products can be used not only to treat intact mucous membranes but can also be applied to damaged mucous membranes. ActiMaris® products are not toxic to cartilage and bone.

The ENT line featuring the ActiMaris® OROPHARYNX Spray and ActiMaris® NASAL Spray can be used both preventively and therapeutically and for as long as necessary, from infancy to old age, without any side effects, interactions or contraindications. Truly a product line for the whole family.

ActiMaris® has a cleansing and soothing effect on the mucous membrane, has a humidifying, decongestant, mucolytic and antimicrobial effect, supports the local defence mechanisms and promotes the granulation and epithelisation processes in cases of mucous membrane lesions.

✓ 100% NATURAL

✓ WITHOUT PRESERVATIVES

✓ UNPERFUMED

✓ FOR THE WHOLE FAMILY

NO CORTISONE

NO XYLOMETAZOLINE

NO ALCOHOL

NO ANTIBIOTIC

Suitable as monotherapy and adjuvant treatment.

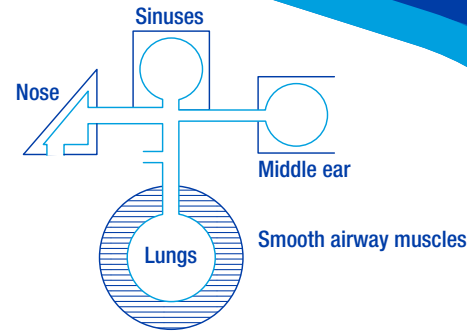


# ActiMaris®

Swiss flag icon Natural Health Care



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Area of application of the ENT line

Development and manufacturing:

**ActiMaris AG**



natural medical solutions

**ActiMaris AG**

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ActiMaris®  
Swiss flag icon NASAL Spray



ActiMaris®  
Swiss flag icon OROPHARYNX Spray

Hypertonic alkaline-ionised seawater solution

# ActiMaris® ENT line

A milestone achievement in the treatment concept of local therapy in cases of inflammation and infection of the upper and lower (prophylactic) airways.

„united airways – one way, one disease“

# ActiMaris® NASAL Spray

Effective pocket spray system

ActiMaris® NASAL Spray is a hypertonic alkaline ionised seawater solution with sea salt (1.2 %), sodium hypochlorite NaOCl (0.04 %) and hypochlorous acid HOCl (0.004 %) and acts on a bio-physical basis. The sea salt and sodium hypochlorite create an anti-inflammatory and antimicrobial effect.

ActiMaris® NASAL Spray moisturises and cleanses in interaction with the mucous membrane. ActiMaris® NASAL Spray also supports the physiological milieu on the surface of the mucous membrane through its composition of minerals, salts and trace elements. Due to its hypertonicity/hyperosmolarity, the solution has a decongestant effect, dissolves plaque and nasal secretions and frees nasal breathing. Thanks to its cleansing effect and dissolving of secretions, ActiMaris® NASAL Spray improves well-being and alleviates the typical symptoms of the above-mentioned indications. ActiMaris® NASAL Spray is both cell-friendly and antimicrobially efficient and fast.

- ✔ For rhinitis and common cold
- ✔ In case of nasal and paranasal sinusitis
- ✔ Cleans and moisturises the mucous membrane
- ✔ Has a decongestant, liberating and antimicrobial effect



## Composition:

Water, sea salt, sodium hypochlorite  
Package size: 20 ml (Art. no.: 33020)

ActiMaris® NASAL Spray is suitable as an addition and support in case of:

- Rhinitis / cold / coryza
- Influenza infections
- Acute and chronic inflammation of the nasal mucous membrane (rhinitis acuta et chronica)
- Acute and chronic sinusitis (rhinosinusitis acuta et chronica)
- Rhinitis medicamentosa after abuse of sympathomimetic nasal sprays
- Allergic rhinitis (also prophylactic)
- Tube catarrh / middle ear infections
- Post-operative (after nose and sinus surgeries)
- Prophylaxis of multi-resistant germs MRSA/VRE
- Prophylaxis of inflammation in the lower respiratory tract (reduces post-nasal drip)

## ActiMaris® Wound gel

In cases of inflammation and infection, the ActiMaris® wound gel can be used in the vicinity of the auditory canal and the auricle.



Art. no.: 30220

## ActiMaris® OROPHARYNX Spray

Effective and fast relief

ActiMaris® OROPHARYNX Spray is a hypertonic alkaline ionised seawater solution with sea salt (3.0 %) and sodium hypochlorite NaOCl (0.2 %) and is effective on a bio-physical basis. The sea salt and sodium hypochlorite have an anti-inflammatory and antimicrobial effect.

ActiMaris® OROPHARYNX Spray moisturises and cleanses in interaction with the mucous membrane. ActiMaris® OROPHARYNX Spray also supports the physiological milieu on the surface of the mucous membrane through its composition of minerals, salts and trace elements. Due to its hypertonicity/hyperosmolarity, the solution has a decongestant effect, dissolves plaque and oral/pharyngeal secretions and reduces in this way the inflammatory reaction of the mucous membrane. Thanks to its cleansing effect and dissolving of secretions, swallowing difficulties and the feeling of illness are alleviated in the mentioned indications. ActiMaris® OROPHARYNX Spray is both cell-friendly and antimicrobially efficient and fast.



## Composition:

Water, sea salt, sodium hypochlorite

Package size: 50 ml (Art. no.: 33150)



- ✔ For inflammation of the gums and mucous membranes
- ✔ For swallowing difficulties and throat pain
- ✔ For bad breath and acute hoarseness
- ✔ Cleans and moistens the mucous membrane
- ✔ Has a decongestant, analgesic and antimicrobial effect

ActiMaris® OROPHARYNX Spray can be used prophylactically and therapeutically for inflammations and infections of the oral cavity, pharynx and larynx, such as:

- Inflammation of the gums (stomatitis), aphthae
- After dental surgeries
- Glossitis/mucositis of the oral cavity
- Tonsillitis/ tonsillopharyngitis
- Dry mouth and throat (pharyngitis granularis sicca)
- Laryngitis posterior (with reflux oesophagitis)
- Acute and chronic laryngitis (laryngitis acuta et chronica)
- Bad breath (halitosis)
- Post-operative (after surgical interventions in the mouth/throat area)
- Prophylaxis of multi-resistant germs MRSA/VRE