### **VISMED® WASH**

Sodium hyaluronate from fermentation 0.075 %

### Rinsing solution for the eye. For external use only.

#### Composition:

1 ml of solution contains sodium hyaluronate 0.75 mg, sodium chloride, disodium phosphate, sodium dihdrogen phosphate, water for injections, disodium edetate and polyhexanide as preservatives.

#### Indications:

For irrigation, rewetting and lubrication of the eves or contact lenses in case of discomfort or visual complaints related to various ocular surface disorders (including dry eye conditions). VISMED® WASH can be particularly helpful to flush away excessive tear film debris, abnormal secretions, foreign bodies, allergens or chemical agents.

#### Contra-Indications:

Individual hypersensitivity to any constituent of the product.

#### Interactions:

Do not use VISMED® WASH at the same time as any other drug or product applied to the eye since it may modify their effects.

#### Undesirable effects:

No undesirable effects are expected with VISMED® WASH when used in the approved indication and at the dosage prescribed. The contra-indications must be considered

#### Dosage and administration:

To open the multidose container for the first time, twist the screw cap firmly clockwise: a spike in the screw cap will pierce the tip of the container. Twist off the screw cap and position the tip of the container above the eye to be treated: press the sides of the container and VISMED® WASH will easily flow out from the container. If not otherwise recommended, rinse the cornea and/or conjunctiva with VISMED®

WASH as often as needed: a few drops per eve are sufficient to remove debris whereas for flushing away chemicals or foreign bodies the content of one bottle may be needed. VISMED® WASH may also be used while wearing contact lenses (rigid or soft) or scleral lenses.

#### Precautions:

Do not touch the tip of the opened container and do not touch the surface of the eve with the tip of the container. Put the screw cap back on after using VISMED® WASH. Do not use VISMED® WASH if the container is damaged. VISMED® WASH can be used up to 3 months after first use. Any solution not used within 3 months after opening must be discarded. Otherwise the sterility is no longer guaranteed and may be associated with an enhanced risk of infection.

Store between 2 °C and 25 °C! Do not use VISMED® WASH after the expiry date indicated on the container and the folding box. If discomfort persists while using VISMED® WASH, consult a physician. Keep out of reach of children!

#### Characteristics and mode of action:

VISMED® WASH contains sodium hyaluronate, a natural polymer, which is also present in the structures of the human eye. The particular physical characteristics of sodium hyaluronate confer to VISMED® WASH its "viscoelastic" and water retaining properties. VISMED® WASH is well tolerated due to its unique composition. The particular composition of preservatives in VISMED® WASH guarantees the sterility of the solution in the open container for a period of three months.

#### Presentation:

Multidose container of 20 ml

Last revision date: April 2012

Manufacturer: TRB CHEMEDICA AG 85540 Haar/München, Germany

DUOVISUAL - GENEVA - CH - 9427 - 03/13 VISM-13a

# VISMED® WASH ...

...the first eye rinsing solution with hyaluronic acid

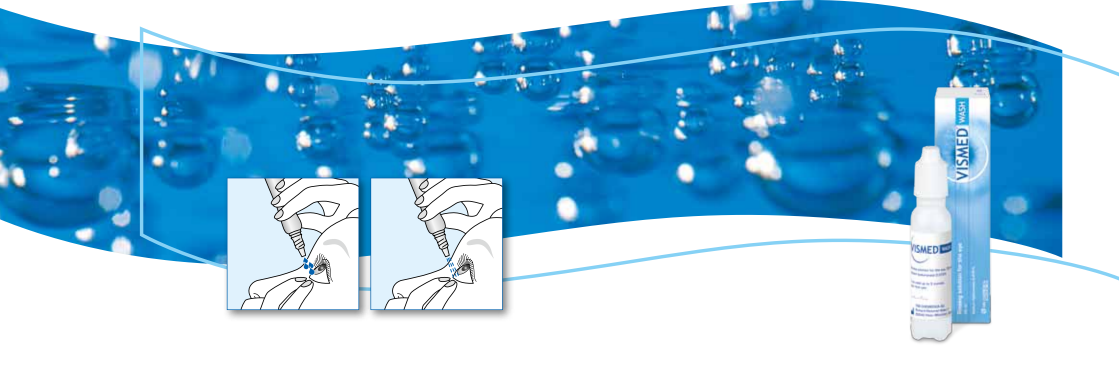
## Helpful to flush away:

- **>** Deposits
- Abnormal secretions
- > Foreign bodies
- **>** Allergens
- > Chemical agents



For irrigation, rewetting and **lubrication** 





# VISMED® WASH is the first eye rinsing solution with hyaluronic acid.

VISMED® WASH mildly and gently removes everything that should not be in the eye or on the surface of the lens:

- Cellular debris
- Mucus filaments
- Allergens
- Small foreign bodies
- Chemical agents
- ✓ in the case of ocular surface disorders, blepharitis, conjunctivitis, keratitis
- ✓ while wearing therapeutic contact lenses
- ✓ in case of contamination by dust or mild chemical agents

## **Background:**

Patients with tear film abnormalities frequently lack the capacity to effectively wash out cellular material from their ocular surfaces. These deposits irritate the eye and cause discomfort. Additionally, those wearing contact lenses or occlusive lenses as well as patients whose eyes are irritated by foreign bodies, allergens and chemical agents, need an intensive ocular irrigation in order to flush away everything that does not belong in the eye.

VISMED® WASH which is available in an ampoule containing 20 ml in volume, helps patients with the necessary cleaning of the eye surface.

This volume is also sufficient for an intensive irrigation of the eye. The tried and tested active ingredient, hyaluronic acid, provides additional wetting of the eye and accelerates the return to the natural balance. One 20 ml ampoule contains 15 mg hyaluronic acid from fermentation. Once the bottle has been opened, the contents can be used for up to three months.

The quantity of the rinsing solution used depends on the level of contamination of the eye. The total contents of one bottle may be needed to flush away chemicals or foreign bodies, whereas 5 drops per eye are often sufficient for removing cellular debris.