

vizols[®]

IDEAL POSTOPERATIVE DRY EYE RELIEF

0.4%



SODIUM HYALURONATE



***STRONGEST
CONCENTRATION IN THE MARKET***

VISIBLE DIFFERENCE

innovation meets the Highest concentration
of hyaluronic acid **0.4%** with comparable
viscosit

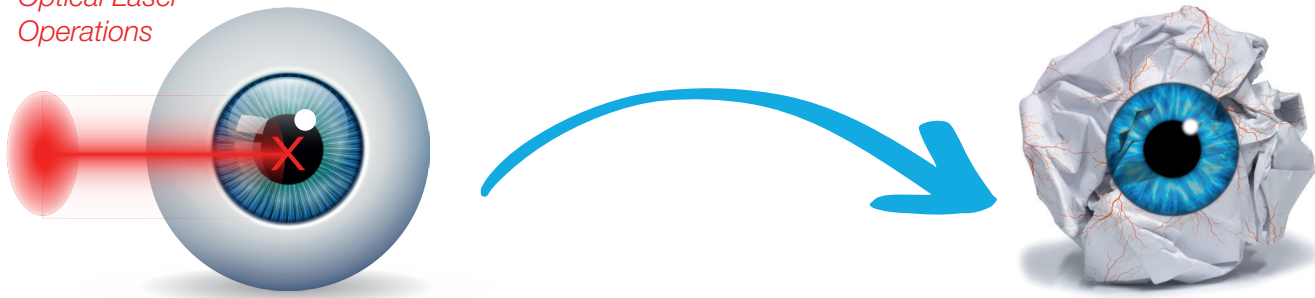




Postoperative Dry Eye

One of the main reasons for dissatisfaction after refractive surgery is symptoms of dry eye. These are said to occur in up to half of patients after LASIK.³⁻¹ Several groups have reviewed the diagnoses of patients referred to them with problems after refractive surgery. Jabbur et al reported on 143 eyes, of whom more than %80 had LASIK and most of the rest had PRK.^{1,2}

*Optical Laser
Operations*



Murakami and Manche found increased dry eye symptoms at 3 ,1, and 6 months after both LASIK and PRK, but symptoms returned to baseline preoperative levels in both groups by 12 months.³

The postoperative dry eye rate is less in cataract patients but still experienced by the majority. Upwards of %87 of cataract patients use artificial tears one month postop.⁴ The type of cataract surgery may also impact the severity of dry eye symptoms experienced.

Various factors decrease the chances of recovery after lasik or PRK: this is the case with contact lenses, eye allergies herptic keratits degrenatv diseases of the epithileil basement membrane or anomalies of the eyelids

PRESERVATIVES IN EYEDROPS: THE GOOD, THE BAD AND THE UGLY.

There is a large body of evidence from experimental and clinical studies showing that the long-term use of topical drugs may induce ocular surface changes, causing ocular discomfort, tear film instability, conjunctival inflammation, subconjunctival fibrosis, epithelial apoptosis, corneal surface impairment, and the potential risk of failure for further glaucoma surgery.⁵

Switching to:

A preservative-free formulation, where available, clearly removes the potential detrimental effect of introducing a preservative to the ocular surface.⁶

Experts Recommends...

specific care of the surface of the eye before and for at least 6 months after LASK or PRK. This "Ocular Surface Management" program includes the administration of humectants without preservatives.

In Severe Dry Eye,

High concentration and viscosity makes the difference, the patients need an immediate and long-lasting solution. Vizol S %0,4 contains the highest concentration of sodium hyaluronate in form of tears. It is easier and better to use than gels and provides a longer sensation of comfort without hindering the vision.

Hyaluronic acid - a real multi-talent

Hyaluronic acid is a physiological substance that has the property of retaining an enormous amount of water, which it then gradually transfers to the eye.

Thanks to its high sodium hyaluronate content and intense hydration power, **VIZOL S** could **Stimulates the development of epithelial cells on the eye's surface and can help heal damage to the surface of the eye resulting from lack of lubrication".7.**

VIZOL S does not contain preservatives, thus reducing the risk of allergies and damage to the cornea.

Vizol S INNOVATIVE Packaging®

10 ml of solution in a bottle with an applicator.

Vizol S 0.4 does not contain preservatives.

The sterility of the drug is maintained for 180 days after opening thanks to the innovative "3K" dosing system.

The bottle's applicator technology contains a filter, which makes the product safe as it prevents contamination of the solution even after it has been opened.



SPECIAL MECHANISM ON SILVER SPRING

Intensive and prolonged hydration



INNOVATIVE APPLICATOR

The unique dispensing button ensures precise and easy dispensing:
one push, one drop



SPECIAL MECHANISM ON SILVER SPRING

TAn innovative mechanism together with the applicator, ensures precise dosing



SPECIAL STORAGE TANK

Container with sterile isotonic, buffered solution containing the active ingredient sodium hyaluronate

VIZOL S[®]

Ideal Postoperative Dry Eye Relief

Intensive hydration

(hyaluronic acid %0.4) is suitable for people with moderate to severe symptoms of dry eye syndrome, as well as for use at night. Due to the increased content of hyaluronic acid, the drug stays on the surface of the eye longer & provides long-term hydration.

0.4%

SODIUM HYALURONATE



INGREDIENTS

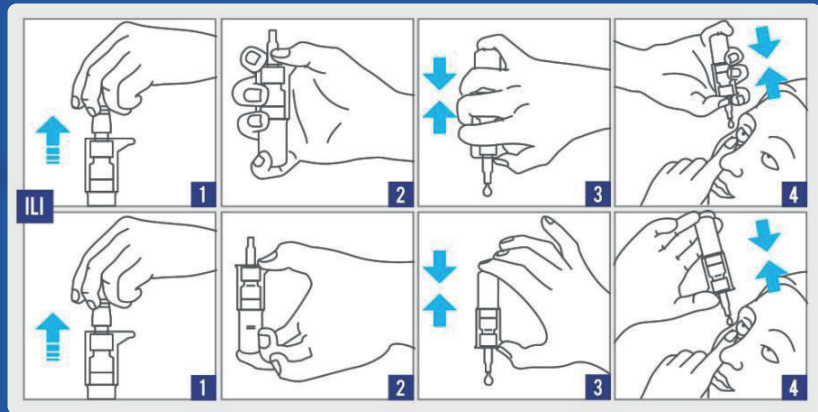
1 ml of solution contains 4,028 mg of sodium hyaluronate. Other: sodium chloride, sodium dihydrogenphosphate, sodium hydrogenphosphate anhydrous, purified water

INDICATIONS

Vizol S %0,4 eye drops are intended for relief of severe disorders of eye dryness. Vizol S %0,4 are viscous drops and thus they provide longer retention of sodium hyaluronate on the eye's surface, which results in a longer-lasting lubrication and better protection. When wearing contact lenses, it is recommended to take off the contacts for 15 minutes during use of eye drops.

USE:

1-2 drops in each eye 3 times a day.



It can be recommended for use at night: with a pronounced severity of dry eye symptoms in the morning after sleep or people sleeping with their eyes open.



Popular classics - for mild dry eye symptoms

vizol S 0.21%



DROPS FOR MILD DRY EYE DISORDERS

Use throughout the day. Suitable for contact lens wearers.

10 mL

Advantages of Vizol S 0.4:

- Preservatives-free
- Innovative applicator
- Safe and easy to use
- safe for usage up to 6 months
- Instantly relieves dry eye symptoms.
- Ideal for use during the night
- Intense Hydration
- Effectively dispersed on the eye's surfa
- Economical & easy to use.

References:

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