



DR●**OP** *sept*

**Ophthalmic solution
with phlogolithic action**

Antibiotic Resistance and eye drops alternatives

Some eye drops can represent a valid alternative to antibiotics in the treatment of eye infections. As a result, they can help overcome the therapeutic difficulties due to antibiotic resistance in ophthalmology. In addition, eye drops could also work as a better pre- and post-operative prophylaxis of cataract, glaucoma surgery and intravitreal injections.



Patented Formulation Vitamin E TPGS with higher bioavailability in corneal tissues

DROPsept® is an ophthalmic solution with phlogolitic action. It protects and repairs corneal and conjunctival epithelium. DROPsept® is indicated for adults and children for the treatment of symptoms such as burning, itching, photophobia, foreign body sensation and redness of the eye, associated with ongoing inflammatory states of the ocular surface and its annexes, such as conjunctivitis, keratitis, blepharitis, dacryocystitis, meibomitis, discomfort and dry eye syndrome.

Composition

Vitamin E TPGS, Dibasic sodium phosphate, Sodium phosphate monobasic, Sodium chloride, Chlorhexidine digluconate, Purified water.

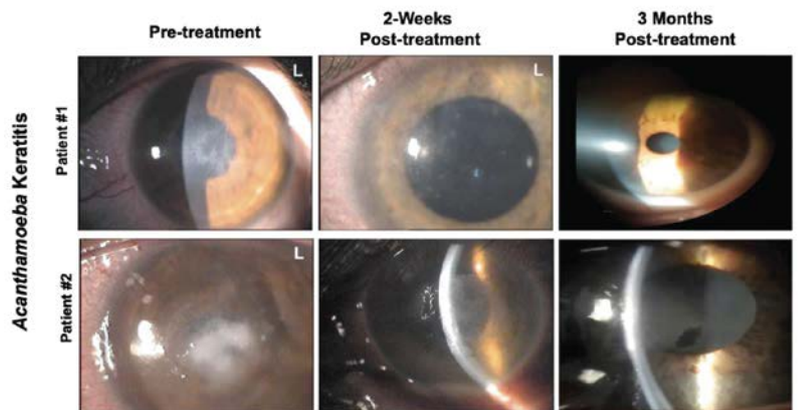
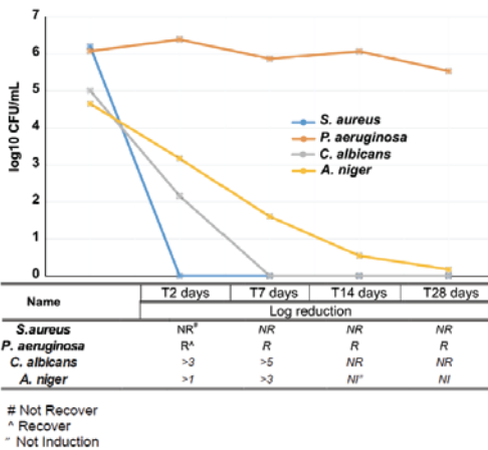
Valid alternative in pre-surgical prophylaxis and in ocular infections treatment

DROPsept® is indicated as an adjuvant in:

- pre-surgical prophylaxis
- conjunctival infections treatment
- corneal infections treatment
- annexes infection treatment
- conjunctivitis treatment
- keratitis treatment
- dacryocystitis treatment



Peer reviewed publications



DROPsept has higher bioavailability in corneal structures, is well tolerated, and effective against eye infections

DROPsept is effective against AK, and can be used as a first-line treatment against eye infections

- 1) Caruso, Porta, Tosco, Eletto, Pacente, Bartollino, Costagliola "A Novel Vitamin E TPGS-Based Formulation Enhances Chlorhexidine Bioavailability in Corneal Layers" *Pharmaceutics* 2020, 12, 642.
- 2) Caruso, Eletto, Rinaldi, Pacente, Troisi, Semeraro, Dell'Omo, Costagliola "Effectiveness and Safety of Topical Chlorhexidine and Vitamin E TPGS in the Treatment of Acanthamoeba Keratitis: A Survey on 29 Cases" *J. Clin. Med.* 2020, 9, 3775.

Product information



10 ml multidose dispenser

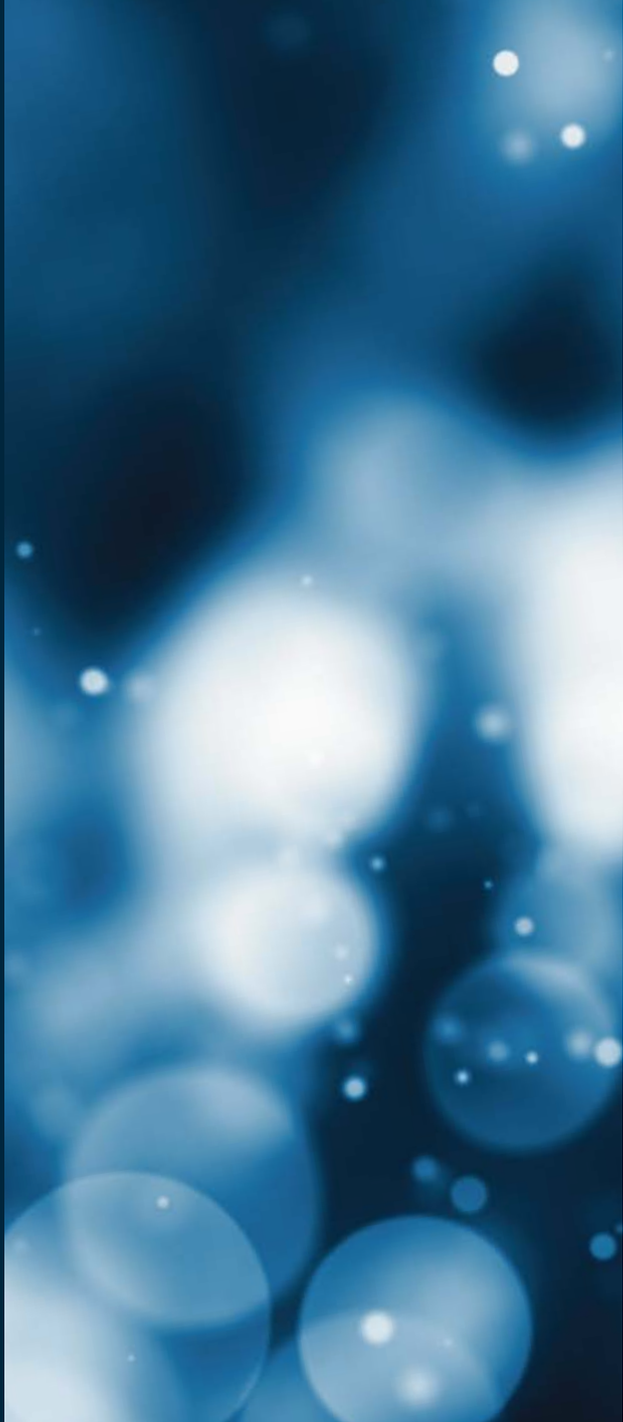


can be used with contact lenses



Class IIB Medical Device

Patents: Italy, Europe.



SERVImed Industrial S.p.A.

Via Tempio del Cielo 3/5, 00144 Rome (Italy)
Tel: +39 06 92595490 Fax: +39 06 89360010
Email: info@servimedindustrial.com
www.servimed-industrial.com



IROMED Group S.r.l.

Via Tempio del Cielo 3/5, 00144 Rome (Italy)
Email: info@iromedgroup.com
www.iromedgroup.com