# LIQVOR® pharmaceuticals



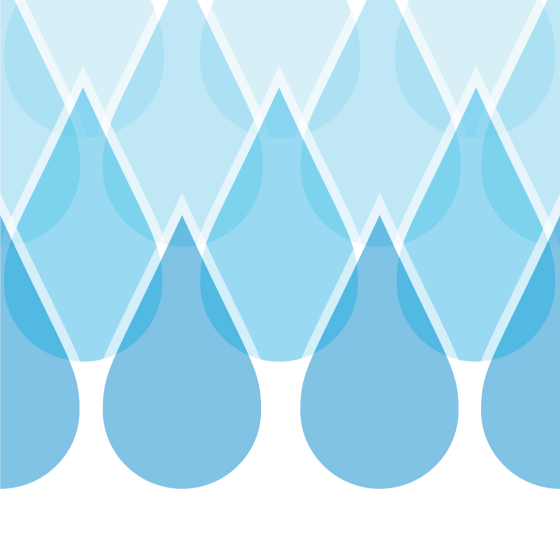
Pharmaceutical company "LIQVOR" is the first private enterprise, which has developed sterile medicines production in Armenia. Over 32 years "LIQVOR" has been the unchallenged leader of the industrial market of Armenia, which is the evidence of high quantitative and qualitative indicators of the company's development. Creative approach to business, professional knowledge and permanent aspiration for innovations are the key to the impeccable reputation of the company.

"LIQVOR" currently produces a broad range of intravenous and injection preparations for many therapeutic fields of medicine. In December 2013 "LIQVOR", first in Caucasus, received a certificate of compliance with the European standard (GMP EU).

Ophthalmology is the priority area of the company. The management team of the company has focused its efforts on the production of modern ophthalmic medicines, which today include 12 pharmacotherapeutic groups. Owing to innovative production technologies, the company's products are marked with high quality. This is evidenced by the data of testing and research of medicines, carried out in independent specialized analytical and microbiological laboratories.

Today the company exports its production to the countries of Eurasia, Middle East and Southeast Asia.

The company's new plant, which meets the GMP standards, will expand the export opportunities offering a wide range of modern effective ophthalmic preparations.



# **OPHTHALMOLOGICAL DRUGS**

#### **Antibacterials**

Moxicin® Ciprofloxacin Albucide Liqvo

#### **Antibacterials combinied**

Floxadex®

Antiglaucoma preparations
Breviprost™ (preservative-free)
Breviprost™ plus (preservative-free) Zetoptic<sup>™</sup>-N (preservative-free)
Brimoptic<sup>™</sup>

ViziPres™ ZEToptic™

# Nonsteroidal anti-inflammatory drugs ViziDol™

Diclofenac Ophthalmic

## **Corticosteroids**

VizuSol™

## **Anesthetics**

Tetracaine

## **Antifungals**

Flucopt™

## Mydriatics/Cycloplegics

Mydoptic Pentatrop<sup>™</sup> Phelofrin™

## **Sympathomimetics**

Santol™

#### **Metabolics**

Taufone<sup>™</sup>

## **Moisturizing agents**

Nature Tears Liqvo Hyalor<sup>™</sup> (preservative-free)

#### **Decongestants**

Sodium chloride

## **ANTIBACTERIALS**





## **Moxicin**®

(moxifloxacin) eye drops 0.5 %, 5 ml

Antimicrobial preparation, IV generation fluoroquinolone.

#### Indications for use

Eye infection diseases caused by microorganisms sensitive to moxifloxacin, bacterial conjunctivitis.

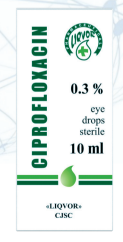
## Ciprofloxacin

eye drops 0.3 %, 10 ml

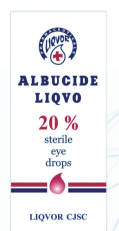
Antimicrobial preparation, Il generation fluoroquinolone.

#### Indications for use

Corneal ulcers, superficial bacterial infections of the eyes, infections caused by microorganisms sensitive to ciprofloxacin.









## **Albucide Liquo**

(sulfacetamide) eye drops 20 %, 5 ml

Antimicrobial agent, sulfonamide.

#### Indications for use

Conjunctivitis, blepharitis, corneal ulcers; infections caused by microorganisms sensitive to sulfacetamide: combined treatment of trachoma.

## ANTIBACTERIALS COMBINED

## Floxadex

(ciprofloxacin, dexamethasone) eye/ear suspension 0.3 %/0.1 %, 10 ml

Antimicrobial medication with anti-inflammatory action. It is a combined medication, containing fluoroguinolone antibacterial agent ciprofloxacin and glucocorticoid - dexamethasone.

#### Indications for use

In ophthalmology: conjunctivitis, keratitis, keratoconjunctivitis without epithelial damage, iritis, iridocyclitis, blepharoconjunctivitis, blepharitis, episcleritis, scleritis, inflammatory process after trauma of the eye and surgical intervention.

In otolaryngology: acute otitis media, otorrhea (with tympanostomy tubes), acute otitis externa.







## **BREVIPROST<sup>™</sup>**

(travoprost) eye drops 0.04 mg/ml, 5 ml

Antiglaucoma preparation, prostaglandin analogue.

#### Indications for use

Decrease of elevated intraocular pressure:

- in adult patients with ocular hypertension or open-angle glaucoma;
- in paediatric patients aged 2 months to 18 years with ocular hypertension or paediatric glaucoma.





preservative-free





preservative-free

## **BREVIPROST™** plus

(travoprost, timolol) eye drops (0.04 mg + 5 mg)/ml, 5 ml

Combined antiglaucoma preparation containing two active ingredients: travoprost and timolol.

#### Indications for use

Decrease of intraocular pressure in patients with open-angle glaucoma or ocular hypertension who are insufficiently responsive to topical beta-blockers or prostaglandin analogues.





preservative-free

## **ZETOPTIC™-N**

(brinzolamide, timolol) eye drops, suspension (10 mg+5 mg)/ml, 5 ml

Antiglaucoma combined preparation, containing two active ingredients: brinzolamide and timolol.

#### Indications for use

Open-angle glaucoma, ocular hypertension, not amenable to monotherapy.

(in process of registration)

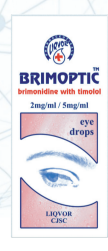
## Brimoptic™

(brimonidine, timolol) eye drops 2 mg/ml/5 mg/ml, 10 ml

Antiglaucoma combined preparation, containing two active ingredients: brimonidine and timolol.

#### Indications for use

Open-angle glaucoma or ocular hypertension at insufficient effectiveness of topical beta-blockers.





### ViziPres™

(dorzolamide) eye drops 2 %, 5 ml

Antiglaucoma agent, carbonic anhydrase inhibitor.

#### Indications for use

Ocular hypertension, open-angle glaucoma, pseudoexfoliation glaucoma.









## ZEToptic™

(brinzolamide, timolol) eye drops, suspension 10 mg/ml+5 mg/ml, 5 ml

Antiglaucoma combined preparation, containing two active ingredients: brinzolamide and timolol.

#### Indications for use

Open-angle glaucoma, ocular hypertension, not amenable to monotherapy.

## NONSTEROIDAL ANTI-INFLAMMATORY DRUGS





## ViziDol™

(ketorolac) eye drops 0.5 %, 5 ml

Nonsteroidal anti-inflammatory agent with a pronounced analgesic effect.

#### Indications for use

Prevention and reduction of inflammation, as well as associated symptoms (pain, etc.) after eye surgery.

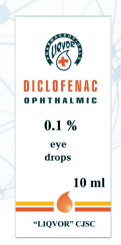
## **Diclofenac Ophthalmic**

(diclofenac) eye drops 0.1 %, 10 ml

Nonsteroidal anti-inflammatory agent.

#### Indications for use

Inhibition of miosis during cataract surgery; prevention of inflammation and reduction of pain and discomfort in postoperative period; treatment of post-traumatic inflammation and pain in non-penetrating trauma of the eyeball; relief of symptoms of seasonal allergic conjunctivitis.





## **CORTICOSTEROIDS**





## VizuSol™

(loteprednol etabonate) eye drops, suspension 0.5 %, 5 ml

A new class ophthalmic corticosteroid, combining the pronounced anti-inflammatory effect with high safety.

#### Indications for use

Post-operative inflammation following ocular surgery.

## **ANESTHETICS**

## **Tetracaine**

eye drops 1 %, 10 ml

Local anesthetic agent.

#### Indications for use

Local anesthesia during a short-term surgery and manipulations in ophthalmic practice.





## **ANTIFUNGALS**

## Flucopt™

(fluconazole) eye drops 0.3 %, 5 ml

Triazole antifungal agent.

#### Indications for use

Fungal keratitis, scleritis, endophthalmitis and other fungal eye infections.





# MYDRIATICS/CYCLOPLEGICS





## **Mydoptic**

(phenylephrine) eye drops 2.5 %, 10 ml

Sympathomimetic, mydriatic agent.

#### Indications for use

Mydoptic is indicated to dilate the pupil in diagnostic or therapeutic procedures.

## Phelofrin™

(phenylephrine) eye drops 10 %, 10 ml

Sympathomimetic, mydriatic agent.

#### Indications for use

Phelofrin is indicated to dilate the pupil in diagnostic or therapeutic procedures.







## Pentatrop™

(cyclopentolate) eye drops 1 %, 5 ml

Cholinolytic, mydriatic agent.

#### Indications for use

For obtaining mydriasis and cycloplegia in diagnostic procedures (ophthalmoscopy, determination of refraction); for pupil dilation in inflammatory eye diseases (uveitis, iritis, iridocyclitis) as part of combination therapy.

## **SYMPATHOMIMETICS**

## Santol™

(naphazoline) eye drops 0.3 mg/ml, 10 ml

Sympathomimetic, which at local application has a rapid, expressed and prolonged vasoconstrictor effect.

#### Indications for use

Redness and slight eye irritation caused by external factors (sunlight, wind, cigarette smoke, dust, pollen, water in swimming pool, etc.).





## **METABOLICS**



## Taufone™

(taurine) eye drops 4 %, 10 ml

Amino acid, metabolic agent, antioxidant.

#### Indications for use

Taufone is used as a stimulant of reparative and regenerative processes in corneal dystrophies, senile, diabetic, traumatic and radiation cataracts, primary open angle glaucoma in combination with  $\beta$ -blockers (to improve the aqueous humor outflow), as well as to stimulate the recovery processes in corneal injuries.

## **MOISTURIZING AGENTS**

## **Nature Tears Liqvo**

*(hypromellose, dextran)* eye drops, 10 ml

"Artificial tear", keratoprotector.

#### Indications for use

Xerophthalmia (keratitis sicca) due to insufficient secretion of the lacrymal glands; dry eye syndrome; relief of the corneal syndrome (discomfort, burning in the eyes, foreign body sensation).









preservative-free

## Hyalor™

(sodium hyaluronate) moisturizing and lubricating solution for eyes and contact lenses 0.2 %, 10 ml (medical device)

#### Indications for use

The solution is intended for use in ophthalmology for eye care (by instillation in the eye). The solution reproduces the action of natural tears, protects, moisturizes and lubricates the surface of the eye. It provides long-term relief for dry eyes caused by various factors.

## **DECONGESTANTS**



## Sodium chloride

Solution for topical application in ophthalmology and otolaryngology 5 %, 10 ml

Anti-edemic agent.

#### **Indications for use**

In ophthalmology: corneal edema Intranasal application: as a hygiene product for washing the nasal cavity; rhinitis, rhinosinusitis, rhinopharyngitis; prevention of inflammation of the paranasal sinuses (antritis, frontitis, sinusitis); preparation for the application of other drugs into the nasal cavity (to improve their absorption).