

Presbyopia Drops

As we age, our eyes gradually lose the ability to clearly focus at near distances. This condition is known as presbyopia and an estimated 112 million Americans over age 40 are currently experiencing its effects.¹

EyeFocus™ and EyeFocus+™ are intended for presbyopia. Both formulations were developed in partnership with FOV Tears creator Luis Felipe Vejerano, MD, and contain low concentrations of pilocarpine, phenylephrine, pheniramine and ketorolac.

¹ <https://www.aoa.org/documents/optometrists/CPG-17.pdf>



\$100

Pilocarpine HCl (0.302%),
Phenylephrine HCl (0.624%),
Pheniramine (0.0772%),
Ketorolac (0.01%)
Sterile Ophthalmic Solution
(9mL)



\$100

Pilocarpine HCl (0.604%),
Phenylephrine HCl (0.624%),
Pheniramine (0.0772%),
Ketorolac (0.01%)
Sterile Ophthalmic Solution
(9mL)

"From the very beginning of our relationship with OSRX, their team has provided top-notch customer service to our staff and patients. Their products are affordable and provide patients with an easy, all-in-one system to use for their pre/post-operative treatment. In addition, their continued support and follow through is exceptional."

- Angie Ridge
Director of Surgery Counseling
John-Kenyon Eye Centers

Our team works hard to exceed all industry standards and requirements. To confirm sterile integrity, our clean room is tested and certified. To ensure accuracy, all sterile manipulations are performed only by our Pharmacists. All of our Pharmacists obtain an advanced certification in aseptic techniques specifically for compounding, which is beyond the industry standard. We take these steps and many more to ensure, with confidence, that you will receive the highest quality with each and every sterile medication we compound.



OMNI FORMULATIONS

Post-operative drop care for surgical vision correction patients and management of glaucoma can be challenging and expensive. At OSRX™, we developed and optimized OMNI™ as a way to improve this essential part of the patient experience. Using OMNI™ you can decrease your patients' out-of-pocket expenses while providing them with a customized post-operative drop plan and a personalized glaucoma medication that are simpler than regimens requiring patients to use multiple drops. This simplicity reduces barriers to use and promotes easy adherence. In addition, all of our cataract and LASIK formulations are water-soluble and mild in nature.

Cataract & LASIK Drops



\$40/70

Prednisolone Sodium Phosphate (1%), Gatifloxacin (0.5%) & Bromfenac (0.075%) Sterile Ophthalmic Solution (4 & 7mL)



\$40/70

Prednisolone Phosphate (1%), Gatifloxacin (0.5%) & Ketorolac Tromethamine (0.5%) Sterile Ophthalmic Solution (4 & 7mL)



\$40

Prednisolone Sodium Phosphate (1%) & Bromfenac (0.075%) Sterile Ophthalmic Solution (4mL)



\$40

Prednisolone Phosphate (1%) & Ketorolac Tromethamine (0.5%) Sterile Ophthalmic Solution (4mL)



\$40

Gatifloxacin (0.5%) & Bromfenac (0.075%) Sterile Ophthalmic Solution (4mL)



\$40

Prednisolone Phosphate (1%) & Gatifloxacin (0.5%) Sterile Ophthalmic Solution (3.5mL)

Cataract Intracameral Injection



\$25

Dexamethasone PO₄ (0.1%) & Moxifloxacin HCl (0.5%) Sterile Ophthalmic Injection (1mL)

The formula of this intracameral injection is completely clear, allowing a patient to leave your operating room

without the milkiness that typically occurs with other post-op intravitreal injections. Using these injections can reduce the amount of eye drops prescribed postoperatively, lowering patient cost and allowing for potentially more reliable, positive outcomes.

Glaucoma Drops



\$50

Timolol (0.5%) & Latanoprost (0.005%) Sterile Ophthalmic Solution (3.5mL)



\$55 AM FORMULA

Timolol (0.5%), Brimonidine Tartrate (0.2%) & Dorzolamide (2%) Sterile Ophthalmic Solution (3.5mL)



\$60 PM FORMULA

Timolol (0.5%), Brimonidine Tartrate (0.2%), Dorzolamide (2%) & Latanoprost (0.005%) Sterile Ophthalmic Solution (3.5mL)

Myopia Control Drops

Studies show that a low-dose of atropine, typically administered as eye drops in the evening, has the potential to significantly slow the progression of myopia in children – helping prevent severe nearsightedness.¹

To make caring for your child's vision simpler, OMNI™ compounds high-quality atropine medication, as customized by your prescriber.

1 Five-Year Clinical Trial on Atropine for the Treatment of Myopia 2, Chia, Audrey et al., Ophthalmology, Volume 123, Issue 2, 391 - 399



\$45

Atropine Sulfate Sterile Ophthalmic Solution (3.5mL) 0.01%



\$45

Atropine Sulfate Sterile Ophthalmic Solution (3.5mL) 0.025%



\$45

Atropine Sulfate Sterile Ophthalmic Solution (3.5mL) 0.05%

"We've worked with multiple compounding pharmacies in our quest to make drop therapy more convenient, cost effective and compliant. OSRX has delivered where no others were able – providing high-quality, user-friendly and affordable compounded medications with unparalleled customer service."

– Dr. Luke Barker, MD
Mann Eye Institute & Laser Center