

# Preservative-Free Eye Drops

Compounded. Unit-dose. Gentle on eyes that need it most.



✓ PRESERVATIVE-FREE · 10 × 1 mL VIALS · PHYSICIAN-PRESCRIBED

Many commercial eye drops contain preservatives — most commonly benzalkonium chloride (BAK) — that can irritate the ocular surface, worsen dry eye disease, and damage the corneal epithelium with repeated use. Our compounded preservative-free drops are dispensed as **10 individual 1 mL single-use vials**, eliminating preservative exposure entirely while delivering the exact medication your doctor prescribes.

## Why Preservative-Free Matters

Benzalkonium chloride (BAK), the most common ophthalmic preservative, disrupts the tear film, damages corneal surface cells, and triggers inflammation with repeated dosing. For patients using eye drops long-term — glaucoma, chronic inflammation, post-surgery — **preservative exposure adds up quickly**. Single-use vials solve this completely: no preservative, no contamination risk, no compromise.

## Who Benefits Most

- Glaucoma Patients**  
Long-term timolol use is far gentler without BAK damaging the ocular surface daily.
- Dry Eye Disease**  
Preservatives worsen dry eye — preservative-free drops are the standard of care.
- Post-Surgical Eyes**  
Healing corneas and compromised epithelia are highly sensitive to preservative toxicity.
- Frequent Drop Users**  
Anyone using drops multiple times daily benefits from eliminating cumulative BAK exposure.

## Available Preparations

- 0.25% or 0.5%** **Timolol**  
Beta-blocker for intraocular pressure management in glaucoma and ocular hypertension.
- 0.1%** **Dexamethasone Sodium Phosphate**  
Ocular anti-inflammatory for post-surgical use and anterior segment inflammation.
- 1%** **Methylprednisolone**  
Corticosteroid anti-inflammatory; useful where dexamethasone is not tolerated.
- On request** **Additional medications**  
Other ophthalmic preparations available — contact our pharmacist to discuss your needs.

### Dispensed as 10 × 1 mL Single-Use Vials

One vial per use · no contamination risk · no preservatives

Pricing varies by preparation · Prescription required

## Could This Be Right for You?

- You use prescription eye drops daily and experience irritation or redness
- You have dry eye disease and need to minimize preservative exposure
- Your eye doctor has recommended preservative-free drops for your condition
- You are recovering from eye surgery and need gentle, contamination-free medication

Ask your eye doctor about preservative-free compounded drops.

The Medicine Shoppe · 1698 S Queen St, York PA 17403 · (717) 846-0500

Phone, fax (717) 845-8767, or e-prescribe. For educational purposes only — not medical advice.