

## EASYTOL EYE DROPS

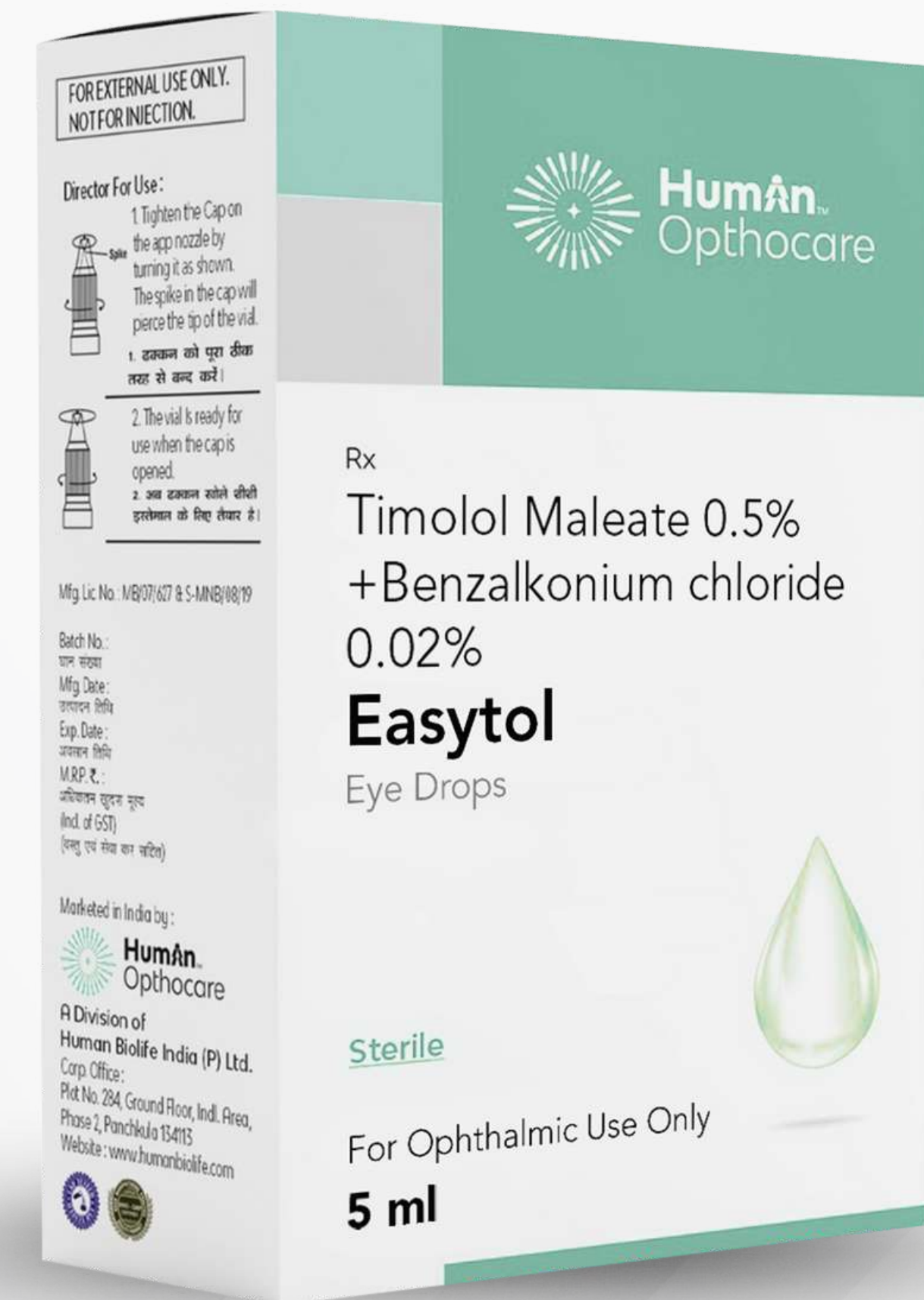
# Timolol Maleate 0.5% + Benzalkonium Chloride 0.02%

**"Trusted Beta-Blocker for Effective IOP Control"**

**Marketed by: Human Ophthocare**

A Division of Human Biolife India Pvt. Ltd.

[www.humanophthocare.com](http://www.humanophthocare.com)





# Product Overview

## Easytol Eye Drops

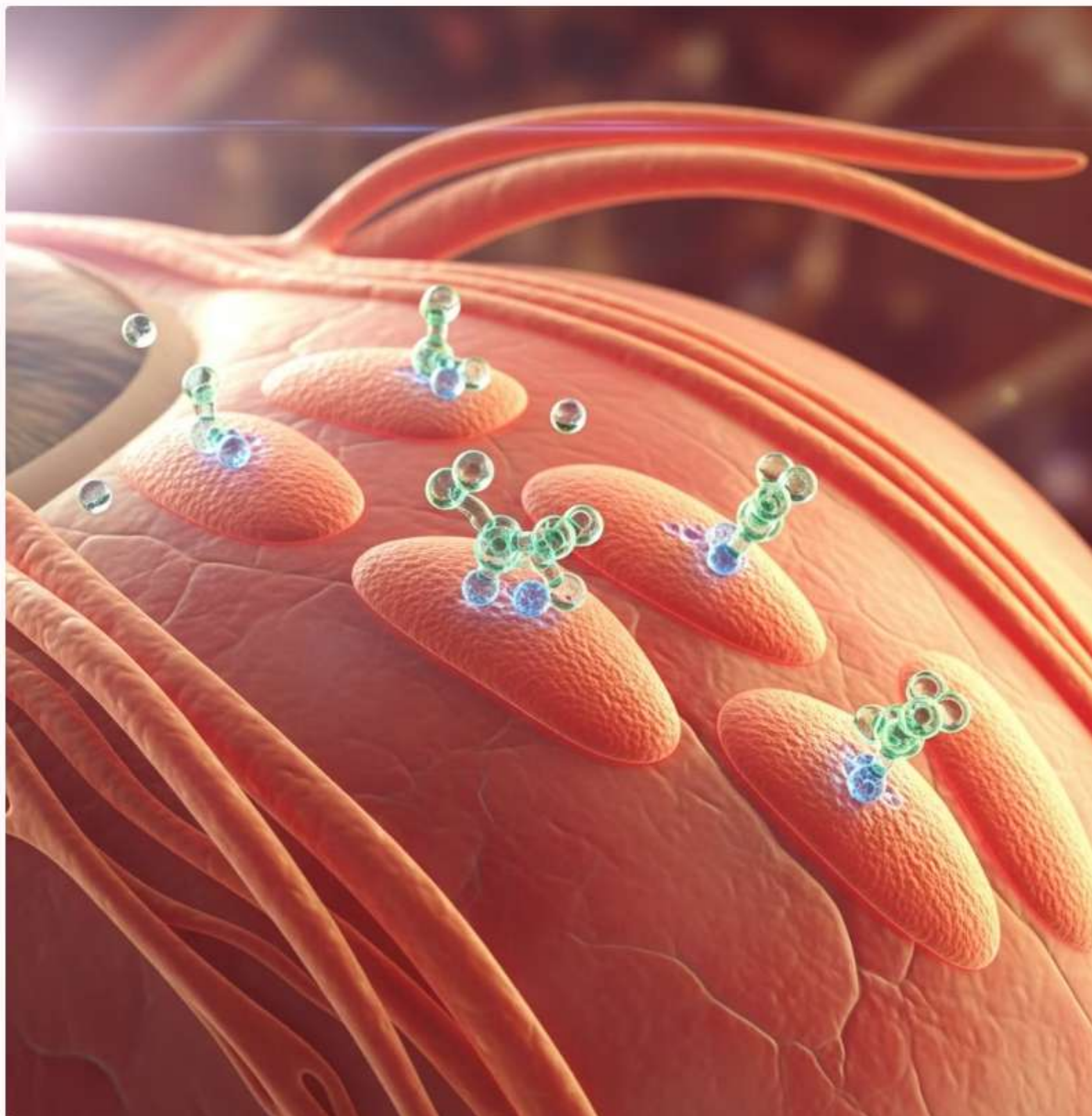
- ◆ **Timolol Maleate 0.5%** – Non-selective β-blocker → decreases aqueous humor production → lowers intraocular pressure (IOP)

- ◆ Indicated for glaucoma & ocular hypertension

- ◆ **Benzalkonium Chloride 0.02%** – Preservative to maintain sterility

- ◆ Safe, effective, and widely trusted in clinical practice

# Why Timolol?



## Mechanism

- Blocks  $\beta$ -receptors in ciliary body → reduces aqueous humor formation → decreases IOP

## Rapid Onset

- Starts lowering IOP within hours

## Proven Efficacy

- Decades of clinical use

## Cost-Effective

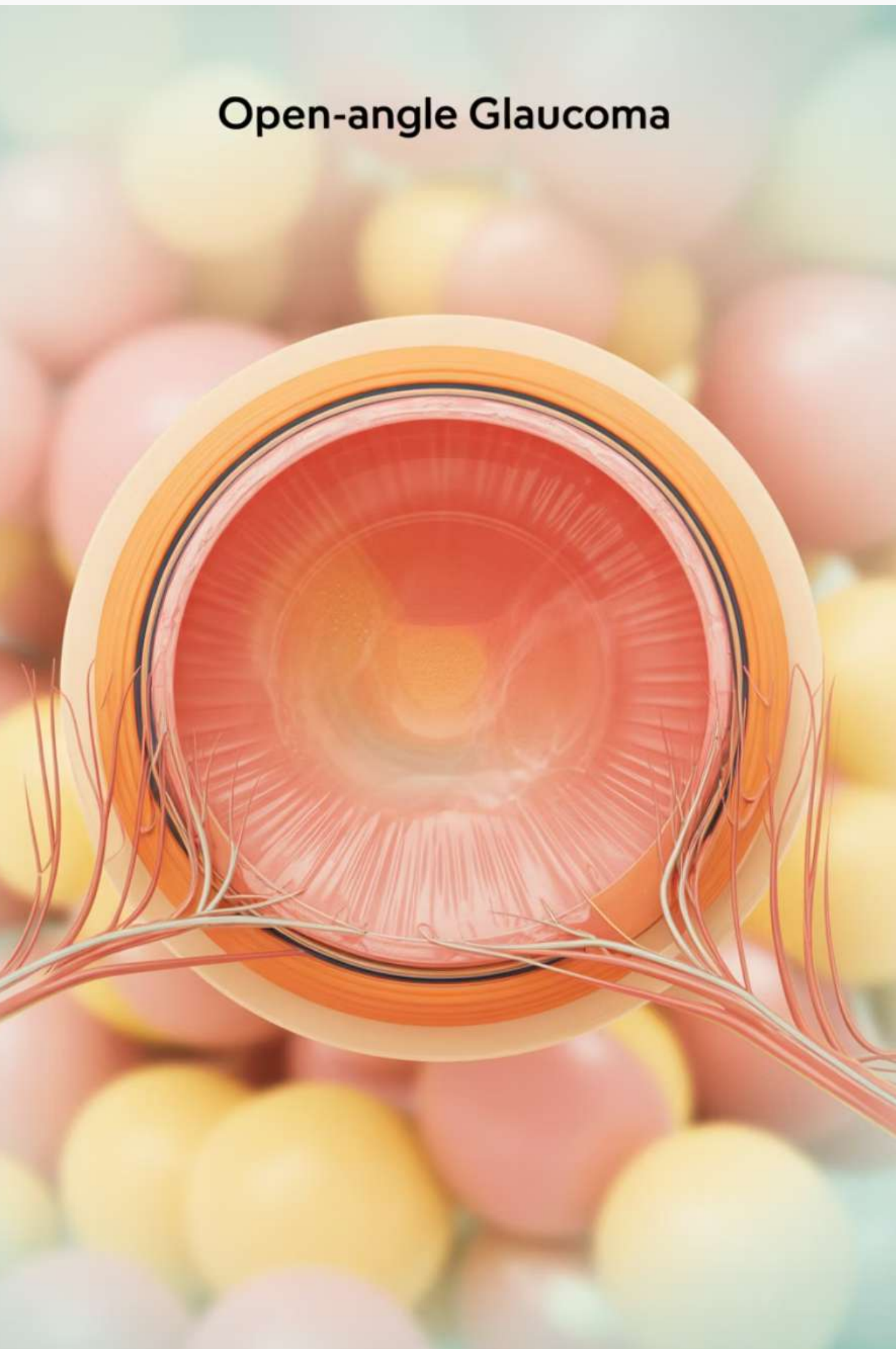
- Reliable choice for glaucoma management

## Indications



**Easytol is recommended for:**

- Primary open-angle glaucoma
- Secondary glaucoma (where appropriate)
- Ocular hypertension requiring IOP reduction
- Adjunct therapy with prostaglandin analogs or carbonic anhydrase inhibitors for additional IOP control



## Clinical Advantages



### Key Benefits of Easytol:



Rapid & sustained IOP reduction



Suitable as monotherapy or in combination therapy



Improves long-term vision preservation in glaucoma patients



Well-established safety profile



Convenient & affordable treatment option

# Comparison with Other IOP-Lowering Agents

Parameter	Timolol (Easytol)	Prostaglandin Analogs	Carbonic Anhydrase Inhibitors
IOP Reduction	✓ Strong	✓ Strongest	⚠ Moderate
Onset of Action	✓ Rapid	⚠ Gradual	⚠ Moderate
Dosing	✗ BID	✓ Once Daily	✗ TID
Side Effects	⚠ Beta-blocker systemic effects	✓ Minimal systemic	⚠ Ocular irritation

# Dosage & Administration

## Dosage

Instill **1 drop in the affected eye(s) twice daily** (morning & evening).

## Important Notes

- For topical ophthalmic use only.
- Remove contact lenses before use; reinser after 15 minutes.
- Apply punctal occlusion to reduce systemic absorption.



# Safety & Tolerability



## 🔍 Possible Side Effects

- Mild eye irritation, burning, or stinging
- Rare systemic  $\beta$ -blocker effects: bradycardia, hypotension, bronchospasm

## 🚫 Contraindications

- Bronchial asthma or severe COPD
- Sinus bradycardia, 2nd/3rd-degree AV block, overt cardiac failure
- Hypersensitivity to components

✖ Generally well-tolerated when used as directed. Always review patient's medical history before prescribing.

# Why Prescribe Easytol?

## Doctor's Choice For:



Proven efficacy in lowering IOP

Widely studied & trusted beta-blocker

Suitable as **first-line or add-on therapy**

Ensures patient accessibility with affordability

Backed by HumAn Ophthocare's trusted quality



**HumAn**  
Ophthocare™

# Contact Us

Fluromac is a potent ophthalmic corticosteroid for targeted inflammation relief with a strong safety profile when used judiciously.

Use with clinical discretion, especially in high-risk ocular conditions.

For medical queries or collaboration:

**HumAn Ophthocare – A Division of Human Biolife India Pvt. Ltd.**



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