



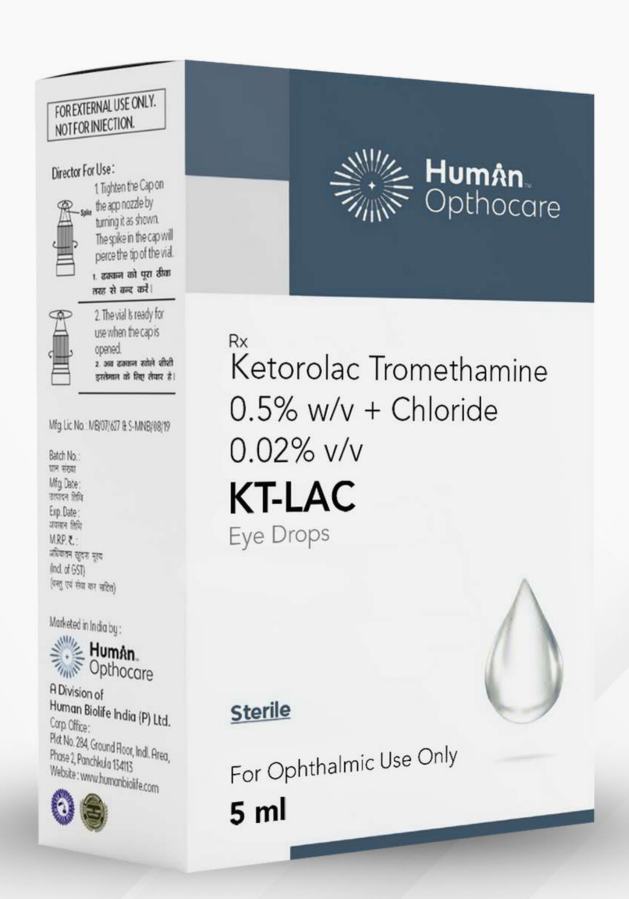
Ketorolac Tromethamine 0.5% w/v + Benzalkonium Chloride 0.02% v/v

"Targeted Pain Relief. Clear Comfort."

Marketed by: Human Opthocare

A Division of Human Biolife India Pvt. Ltd.

www.humanopthocare.com







Product Overview



Ketorolac Tromethamine 0.5%

NSAID; prostaglandin synthesis inhibitor



Benzalkonium Chloride 0.02%

Preservative to maintain sterility

Rapid relief of ocular pain, redness, and inflammation

Steroid-sparing option with excellent tolerability

Ideal for post-operative and inflammatory ocular conditions

Why This Combination?

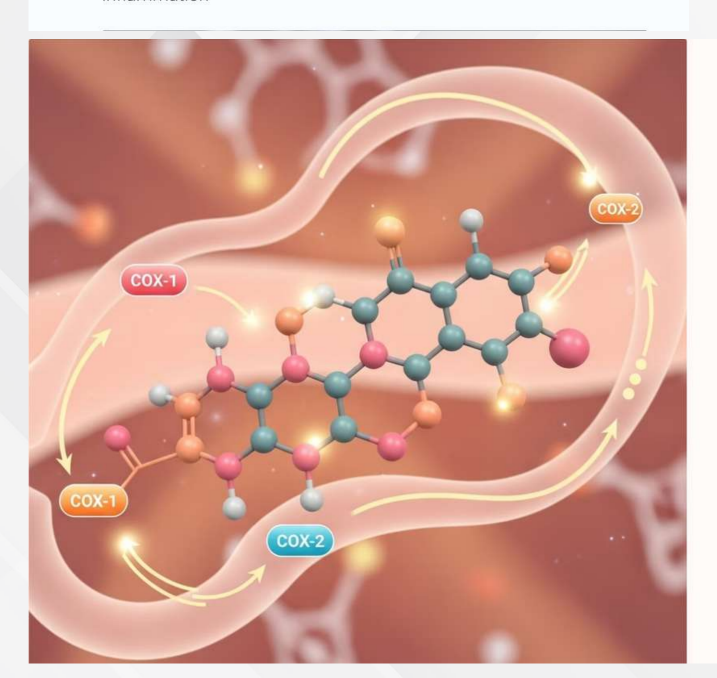




Complementary Benefits

Ketorolac:

inflammation



BAK (0.02%):

** Ensures antimicrobial preservation & formulation stability



- Together provide reliable symptomatic relief with convenient dosing
- * Offers a **non-steroidal pathway** to minimize steroid-related risks



Indications

KT-LAC is recommended for:

- Post-operative ocular inflammation & pain (e.g., cataract, LASIK)
- Ocular surface pain, photophobia, and redness

- Allergic/seasonal conjunctivitis with inflammatory symptoms
- Patients requiring steroid-sparing antiinflammatory therapy



Clinical Advantages



** Key Benefits of KT-LAC:

Rapid onset analgesia & antiinflammatory effect

Avoids steroid-associated IOP rise & cataract risk

Excellent ocular tolerability; patient-friendly

Reduces treatment burden in post-op care

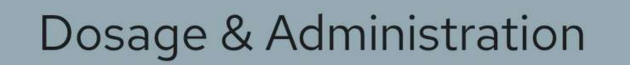
Enhances comfort → improves adherence



Comparison with Monotherapy

Parameter	KT-LAC (Ketorolac 0.5%)	Corticosteroids	Other NSAIDs
Pain & Inflammation Relief	Strong	Strong	/ Moderate
IOP Elevation Risk	None	X Possible	None
Cataract/Healing Concerns	None	X Possible	None
Dosing Compliance	✓ 3-4× Daily	⚠ 3-4× Daily	1 4× Daily
Tolerability	High	/ Variable	1 Variable





♣ Dosage: 1 drop in the affected eye(s) 3–4 times daily

(as directed by the physician)



For topical ophthalmic use only

Remove contact lenses prior to instillation; reinsert after 15 minutes

Do not touch the dropper tip to any surface

Safety & Tolerability

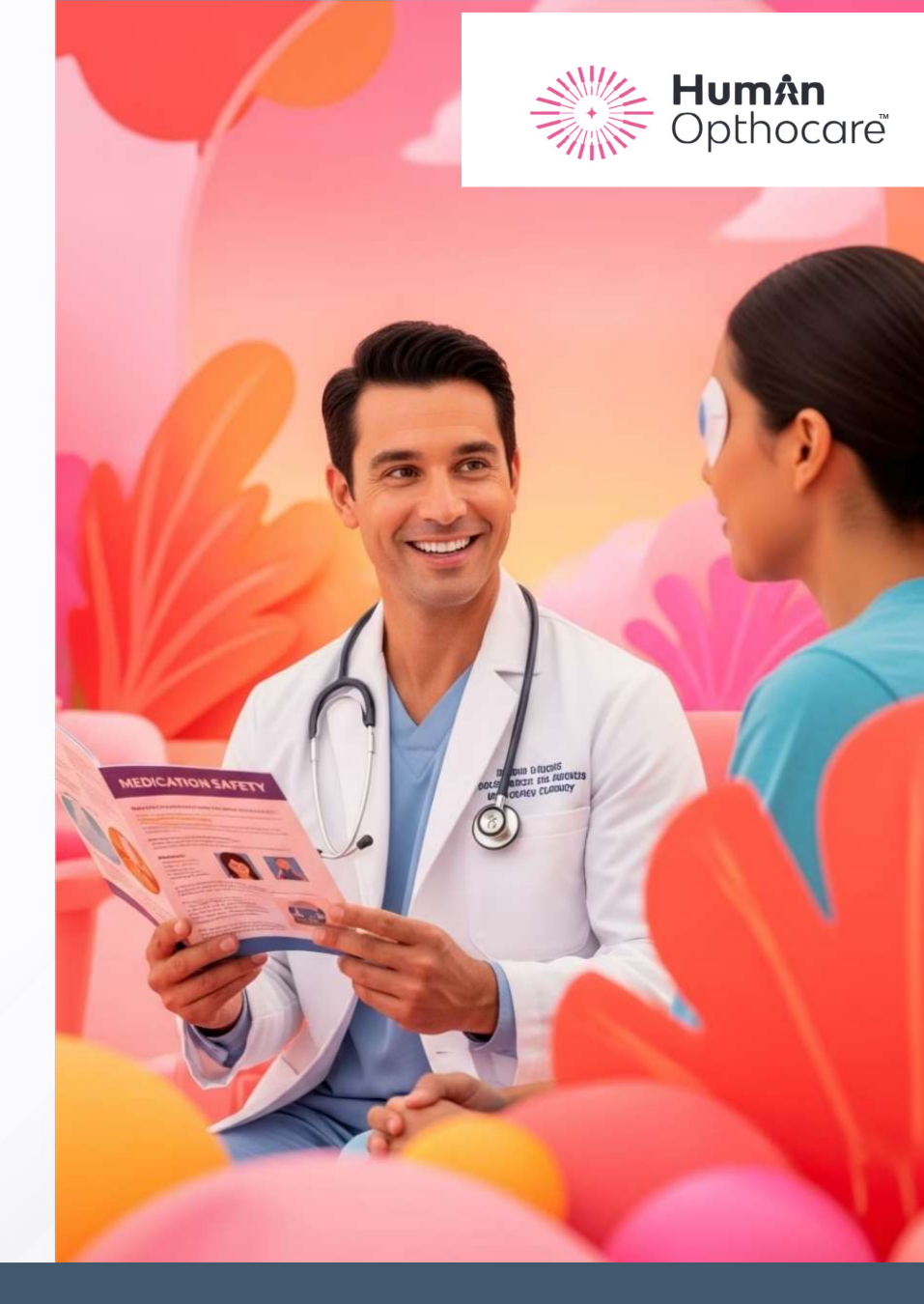


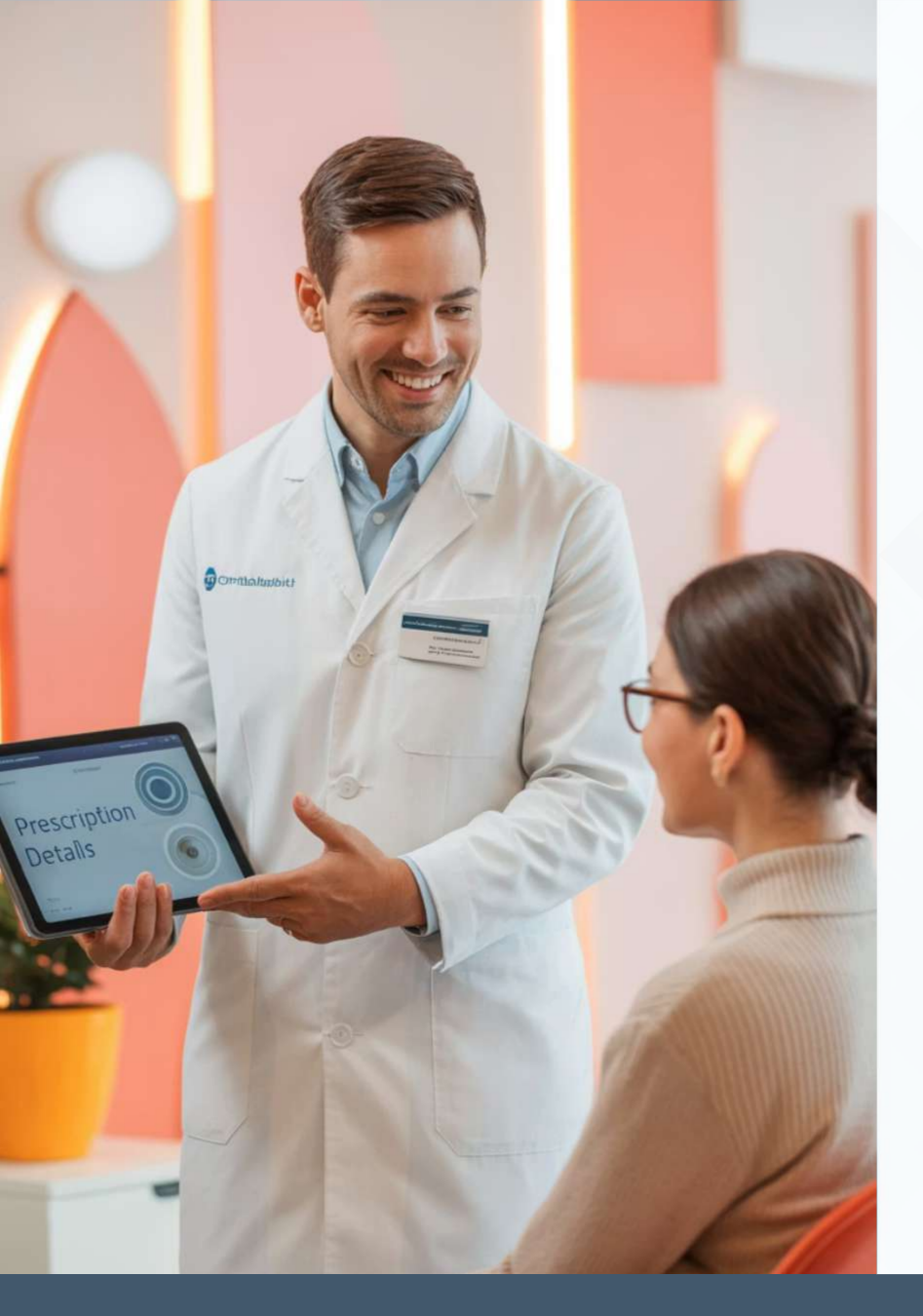
Possible side effects:

- Mild transient burning/stinging, eye irritation
- Occasional conjunctival hyperemia
- Very rare: delayed corneal healing (use with caution on compromised cornea)

O Contraindicated in:

- Hypersensitivity to NSAIDs, ketorolac, or formulation components
- History of aspirin/NSAID-induced asthma/urticaria







Why Prescribe KT-LAC?



Effective non-steroidal control of ocular pain & inflammation

Steroid-sparing safety profile (no IOP rise/cataract risk)

Reliable post-operative comfort & recovery

Backed by the trusted brand HumAn Opthocare



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:

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