

MOXYTRIP-TB EYE DROPS

# Moxifloxacin + Tobramycin Ophthalmic Solution

*"Dual Antibiotic Power for Rapid Infection Control."*

**Marketed by:** Human Opthocare

A Division of Human Biolife India Pvt. Ltd.

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



# Product Overview



## Composition

Moxifloxacin + Tobramycin



## Dual Action

Dual broad-spectrum antibiotics



## Effectiveness

Combats resistant bacterial strains effectively



## Penetration

Rapid ocular penetration and bactericidal action

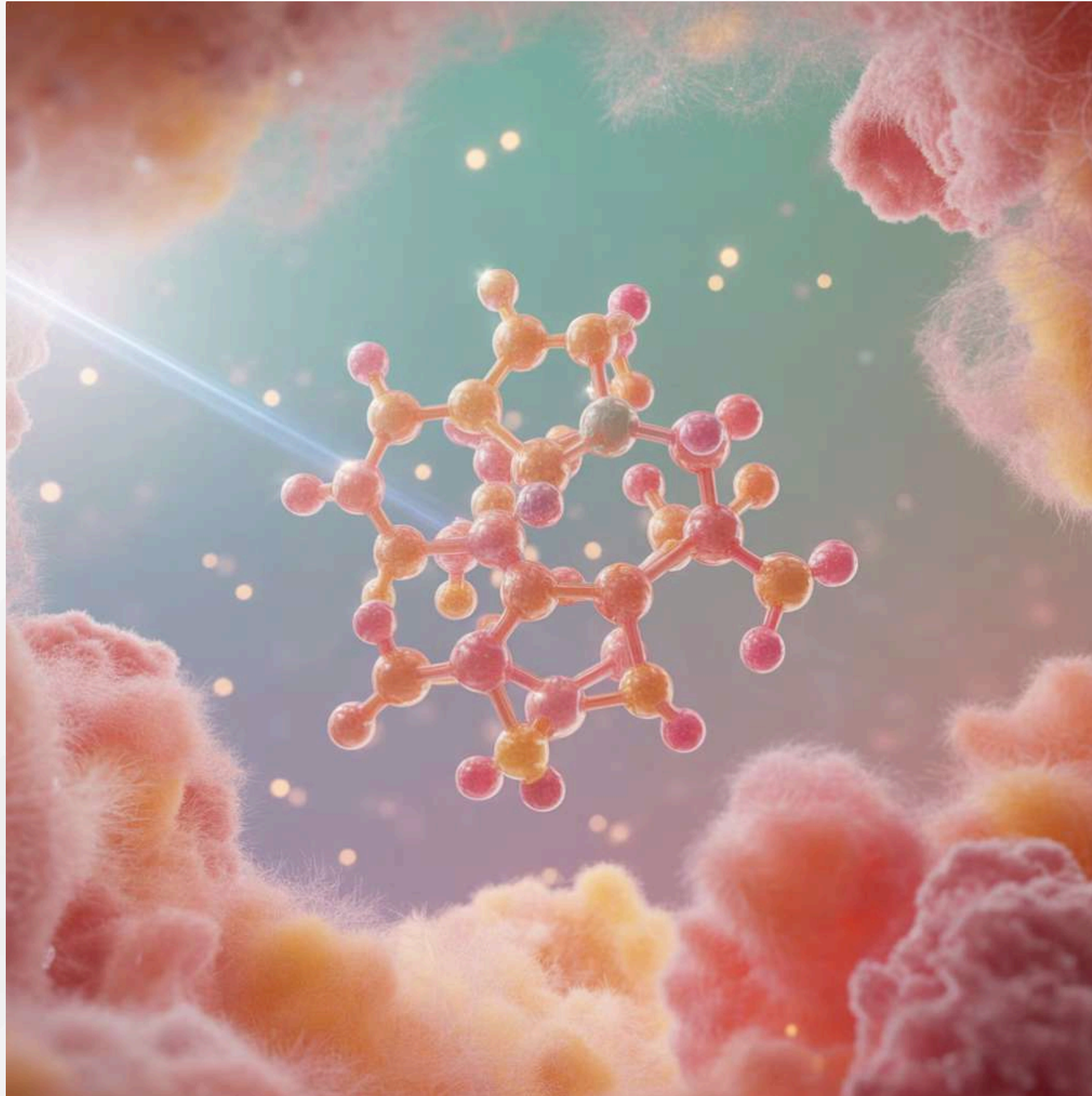


## Prevention

Prevents post-surgical infections and treats bacterial conjunctivitis



# Why Moxifloxacin + Tobramycin?



## Moxifloxacin (4th Gen Fluoroquinolone):

- Rapid bactericidal activity
- Excellent ocular tissue penetration
- Broad-spectrum coverage

## Tobramycin (Aminoglycoside Antibiotic):

- Effective against Gram-negative bacteria
- Synergistic effect with Moxifloxacin
- Reduces risk of antibiotic resistance

☀ Dual therapy = Broad antibacterial coverage + Faster infection resolution



# Indications

💡 **Moxytrip-TB is recommended for:**

Bacterial conjunctivitis and  
keratitis

Post-cataract or post-LASIK  
prophylaxis

Ocular infections resistant to  
single antibiotics

Eye infections after trauma or  
minor surgeries

Prevention of secondary  
complications in high-risk  
patients

## Clinical Advantages

# Key Benefits of Moxytrip-TB:



### Comprehensive Coverage

Broad-spectrum dual antibiotic action



### Rapid Action

Faster bacterial eradication



### Resistance Management

Reduces risk of resistance development



### Versatile Application

Suitable for severe or resistant infections



### Patient Outcomes

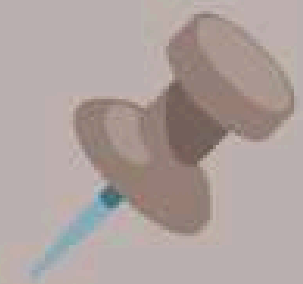
Improves patient comfort and outcomes



# Comparison with Other Antibiotics

Parameter	Moxytrip-TB (Moxi + Tobramycin)	Moxi Alone	Tobramycin Alone
Gram-Positive Coverage	✔ Excellent	✔ Good	⚠ Moderate
Gram-Negative Coverage	✔ Excellent	✔ Good	✔ Excellent
Resistance Prevention	✔ High	⚠ Moderate	⚠ Moderate
Post-Surgery Use	✔ Preferred	⚠ Standard	⚠ Standard

# Dosage & Administration



## Dosage:

1–2 drops into the affected eye(s)

**3–4 times daily** or as prescribed.

⚠️ Avoid touching the dropper tip to prevent contamination.

⚠️ For topical ophthalmic use only.





# Safety & Tolerability

## Generally Well-Tolerated

Possible side effects:

Mild burning or stinging

Temporary blurred vision

Rare hypersensitivity reactions

## Contraindications:

Hypersensitivity to  
fluoroquinolones or  
aminoglycosides

Viral or fungal eye infections

Avoid prolonged use without  
medical supervision



# Why Prescribe Moxytrip-TB?

 Doctor's Choice For:

1

Dual broad-spectrum antibiotic action

Comprehensive coverage against a wide range of pathogens

2

Faster infection control and symptom relief

Patients experience quicker recovery and comfort

3

Ideal for resistant or severe ocular infections

Effective when standard treatments fail

4

Prevents post-surgical complications

Reduces risk of infection after eye procedures

5

Trusted quality from HumAn Opthocare

Reliable pharmaceutical standards you can count on



**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:**

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



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