



#### Indication

- Bacterial Infections.
- Bacterial Conjunctivitis.
- Blepharitis.
- Bacterial Keratitis.

**Potent Ocular Protection** 

## For Ocular Infection and Inflammation

## OPIFLO-DX

Moxifloxacin 0.5%w/v + Dexamethasone 0.1% w/v Eyedrop





- Safe and Effective in preventing post-operative infection and inflammation.
- BAK\* Free

#### Indication

- Acute Anterior Uveitis.
- Sore Eye .
- Eye Injuries.
- Swelling Eyes.
- Conjunctivitis.

Maximum Safety Assurance

### The Optical Treatment of Anti infective Maximum Safety



# OPIFLO-LP

Moxifloxacin 0.5% w/v + Loteprednol Etabonate 0.5% w/v Eye Drops

### Against Anti Microbial Resistance

**Has Superior Potency** 

Eradication of baseline pathogens-84% to 94% Offers Long term Action

As an Ointment assures extended drug release profile

Effective against methicillin resistant Staphylococcal Chronic Conjunctivitis

#### Indication

- Keratitis
- Endophthalmitis

   caused by Streptococcus
   pseudopneumoniae
- Posttraumatic Keratitis
- Bacterial conjunctivitis
- As Postoperative prophylaxis after cataract surgery
- Microsporidial Keratoconjunctivitis



Protect the Delicate Eyes from Bacterial Infections..

# **OPIFLO-KT**

MOXIFLOXACIN HYDROCHLORIDE W/V 0.5% + KETOROLAC TROMETHAMINE 0.5% W/V IP

### A Superior Therapy For Inflammation

- Broad Spectrum activity Offers greater penetration into aqueous humor than Ofloxacin and Gatifloxacin.
- Does not form precipitates.
- Excellent results in corneal ulcers.
- Well tolerated even by patients as young as one month old.
   Inflammation of palpebral and bulbar conjuctiva.

**INFLAMMATION OF CORNEA** 

**OTITIS EXTERNA** 

**ACUTE OTITIS MEDIA** 

Life is Great With Good Health

or Ocular Inflammation and post- Operative Cases



# OPIFENA

**NEPAFENAC 0.1% w/v IP** 

Glazsurge conters an advantage over other NSADs (KETOROLAC AND BROMTENAC) in Potency and Action

- Nepafenac causes the COX 2 inhibition
- Nepafenac is a neutral molecule.
- · Reduces anterior chamber flare
- Superior corneal penetration
- Better anti-inflammatory action.

Post Operative | Pain & Inflammation

The Novel potent Prodrug Formulation

### Efficacy in Allergic Conjunctivitis

# OPIDINE

**OLOPATADINE HYDROCHLORIDE 0.1% W/V IP** 



- Allergic Conjunctivitis
- Giant papillary conjunctivitis.
- Atopic Keratocojunctivitis (AKC)

- Mast cell stabilizer.
- Reduce & control the intensity of allergic reactions.
- Safe and well tolerated in subjects with a history of allergic conjunctivitis.
- High rates of efficacy in treating ocular itching.

First Ocular Antiallergic Agent

## Dryness Can Be Damaging Corneal Epithelial Cells



CARBOXYMETHYLCELLULOSE SODIUM 1% W/V I.P

### Adds the mist to Tired, Itching and Inflammed Eyes

- Lubricates & relieves dry eyes
- · Protects From burning & irritation from the sun & the wind
- Releases oxygen & water to aid eye functioning
- Does not penetrate cornea.

Oxychloro complex is mild & non sensitizing.

When used, it ultimately changes into component of natural tears

#### Indicated In:

Cataract

Conjunctivitis

**Kerato Conjuctivitis** 

Exposure to Excessive Sun & Wind

The Soothing Addition to Dry Tired Eyes



