

# I-DROP<sup>®</sup> MGD

## ENHANCED RELIEF FOR CHRONIC EVAPORATIVE DRY EYE

## 0.20% HYALURONAN + LIPID LAYER ENHANCER

A premium, preservative-free eye drop with superior osmoprotectants and bioprotectants for unmatched hydration and lubrication of the cornea.



# THE BENEFITS OF I-DROP® MGD

- Preservative-free
- Contains viscoadaptive hyaluronan with a lipid layer enhancer
- ✓ Stabilizes and restores the lipid layer
- Offers unparalleled hydration and comfort
- Reduces tear film evaporation
- Blink-activated re-coating of the cornea

**I-DROP®** MGD can be used as part of a combined management plan including **I-LID** 'N LASH® ocular hygiene products, the **I-RELIEF™** Hot & Cold Therapy Mask with ThermaBeads<sup>™</sup> and the **I-VU**<sup>®</sup> line of nutritional supplements.

## What is I-DROP<sup>®</sup> MGD?

I-DROP<sup>®</sup> MGD is a premium, viscoadaptive, preservative-free artificial tear that is highly effective at hydrating and lubricating the cornea. I-DROP<sup>®</sup> MGD is formulated with a top-quality hyaluronic acid component and contains superior osmoprotectants and bioprotectants that make it the most advanced eye drop on the market.

Our sophisticated one-way valve and air return system dispenses 1 sterile-dosed drop at a time (no wasted product) and eliminates any chance of the product re-entering the bottle. When the drop is dispersed, there is a distinctive blue tip which facilitates "aiming" by the patient.

#### How To Use I-DROP® MGD?

- Ensure hands are clean prior to use
- Open safety seal
- Turn bottle upside down
- Position central blue dot of bottle above desired application area
- Carefully pull down lower eye lid
- Gently squeeze bottle until a single drop forms and falls (this may take a few seconds)
- Repeat on second eye
- Flick off any residual liquid
- Close cap tightly

### Why Does Some Liquid Remain on The Bottle Tip?

After use, there may be a residual amount of liquid remaining on the tip of the bottle. This confirms that the bottle is working as it was designed, and not drawing this liquid back into the bottle.

This step is critical in keeping the remaining solution sterile and safe. Even a minuscule amount of fluid, exposed to a non-sterile external environment, may become contaminated. If any residual solution remains on the bottle after use, simply flick it off with a brisk motion and close the cap properly.



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