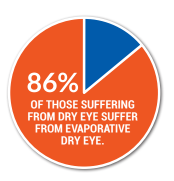


WHAT IS MEIBOMIAN GLAND DYSFUNCTION (MGD)?



Meibomian gland dysfunction (MGD) is a common condition that occurs when the meibomian glands don't produce enough oil (meibum), or the oil is of poor quality.¹ MGD is the leading cause of evaporative dry eye.

Common symptoms of MGD include:

- Dryness
- Burning
- Itching
- Redness
- Crusty discharge
- Watery eyes
- Blurred vision
- Light sensitivity
- Chalazions/styes
- Foreign body sensation 2

WHY IS IT IMPORTANT TO MANAGE SYMPTOMS OF MGD?

Left untreated, MGD can cause serious discomfort and affect quality of life. Part of managing symptoms of MGD can include using high-quality eye drops. Since MGD destabilizes the lipid layer of the tear film, it's important to look for eye drops that contain ingredients to help re-stabilize the lipid layer, as well as provide additional hydration.

I-DROP® **MGD** contains phosphorylcholine, a high molecular weight hyaluronic acid, and glycerin. This formulation stabilizes the lipid layer and provides unmatched hydration, lubrication and comfort.



- ✓ Premium, preservative-free eye drop
- ✓ Contains 0.20% viscoadaptive Hyaluronan
- ✓ Contains superior osmoprotectants and bioprotectants
- Stabilizes and enhances the lipid layer
- ✓ Unmatched hydration and lubrication of the cornea
- Reduces tear film evaporation
- Blink activated re-coating
- ✓ Lower therapy costs due to the need for fewer applications



How To Use:

- 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 single drop forms and falls (this may take a few seconds)
- Repeat on second eye
- Flick off any residual liquid
- Close cap tightly



Watch our product video here:





I-DROP® MGD is available in a multi-dose bottle with a sophisticated one-way valve and air-return system that delivers one sterile-dosed drop at a time.



 $\mbox{{\bf I-DROP}}^{\mbox{\scriptsize \$}}$ MGD can be used for up to 12 months after the bottle has been opened.