REFRESH OPTIVE® *Advanced*

ALSO AVAILABLE IN A PRESERVATIVE-FREE FORMULA

Scientifically *advanced*. A brilliantly simple choice.

1061101

Refresk

Lubricant Eye Drops

RELIEF

30 Single-Use Containers 0.01 fl oz (0.4 mL) each Sterile Retresh

DVANCED

TRIPLE-ACTION RELIEF DE

0.33 fl oz (10 mL) Sterile

Refresh

ADVANCEL

.33 fl oz (10 ml.)

IOW

Two comprehensive formulas. *Three* layers of tear film. Symptom relief for *all* Dry Eye patients.

REFRESH OPTIVE® Advanced

Advanced lubrication and protection.

CMC, Glycerin, and Polysorbate 80 provide an advanced lubricating, protective shield to the ocular surface.

Glycerin and other compatible solutes further protect epithelial cells from hypertonic stress.

Lipids by the numbers.

The lipid layer is thin and requires little oil for enhancement.¹ A normal tear film contains < 0.06 uL of lipid.^{2,3}

Some lipid tears contain up to 2.0 uL of lipid per drop – up to 33 times more lipid than in a normal tear film.^{2,3}

REFRESH OPTIVE[®] Advanced has been optimally formulated to deliver \leq 0.1 uL of lipid per drop which is more than ample to stabilize the lipid layer.

• Restores the lipid that's been lost while also delivering an optimized amount for increased tolerability.^{4,5}

· Delivers the low blur and comfort of an aqueous tear.^{4,5}

· No shaking required.



1. Scaffidi RC, Korb DR. Comparison of the efficacy of two lipid emulsion eye drops in increasing tear film layer thickness. *Ocul Surf.* 2004 Apr; 2(2):149-65. 2. Green-Church et al. Report of the Subcommittee on Tear Film Lipids and Lipid–Protein Interactions in Health and Disease. *IOVS.* March 2011; 52(4):1979-1993. 3. Tiffany JM, et al. (1998). Computerassisted calculation of exposed area of the human eye. *Adv Exp Med Biol* 438:433-439. 4. Data on file, Allergan, Inc. CSR AG9965-001. 5. Data on file, Allergan, Inc. CSR 10146X-001. © 2013 Allergan, Inc. ® and ™ marks owned by Allergan, Inc. APC11TH13

Works on **all three layers** of the tear film to relieve Dry Eye symptoms.

