CRACK THE CODE: RELIEVE EYE DRYNESS

Artificial tears for today's digital device users.

A lot can happen in the blink of an eye. When using digital devices, incomplete blinking contributes to tear film instability, resulting in eye dryness.

REFRESH® DIGITAL:

- Supports all three tear film layers
- Enables hydration with HydroCell[™] technology
- Prevents tear evaporation due to lipid layer deficiencies







Reboot. Relieve. REFRESH™

Refreshi DIGITAL

Get to know the best from REFRESH®



REFRESH® DIGITAL



MILD/MODERATE SYMPTOMS

Lipid-enhanced formula with CMC and *HydroCell*™ technology.

- Acts fast to relieve eye dryness that may be from digital device use
- Supports all three tear film layers
- Protects against tear evaporation due to lipid layer deficiencies caused by incomplete blinking





REFRESH® RELIEVA™



and *HydroCell*™ technology.

- Specially formulated to hydrate, relieve, and protect
- Available in multidose, multidose preservative-free,



RELIEVA™ PF is also recommended for post-LASIK use



REFRESH OPTIVE MEGA-3®



DAYTIME MODERATE SYMPTOMS

Preservative-free formula with CMC, Flaxseed Oil (inactive ingredient), and *HydroCell*[™] technology.



• Provides prolonged relief and comfort for symptoms of eye dryness that may be due to MGD



- Supports all three tear film layers
- No shaking required prior to use, unlike Systane® Complete and Systane® Balance



REFRESH OPTIVE® GEL DROPS



DAY OR NIGHT MODERATE SYMPTOMS

Our most comprehensive gel formula.

- Features a special blend of CMC and *HydroCell*™ technology
- Delivers sheer comfort and extended relief
- No shaking required prior to use, unlike Systane® Gel Drops





REFRESH P.M.®



NIGHTTIME INTENSE SYMPTOMS

Strong, soothing, preservative-free ointment for nighttime use.

- Provides relief and protection
- Ideal for use at bedtime

VISCOSITY

Ξ

Ē

Ē





HydroCell™ technology is our proprietary NaCl-free, glycerin-based solution that enables hydration and maintains the volume of cells on the ocular surface.

