



Reimagine How Custom Contact Lenses Can Feel

Introducing Tangible[™] Hydra-PEG, a Breakthrough Polymer Coating for Contact Lenses

Tangible Hydra-PEG is designed to solve the problem of contact lens discomfort by:

- Improving wettability
- Increasing surface water retention
- Increasing lubricity
- Minimizing protein and lipid deposits



Improve Your Patients' Satisfaction...And Your Own Practice

- **PATIENT PREFERENCE** The vast majority of patients prefer lenses coated with Tangible Hydra-PEG to uncoated or habitual lenses, and report greater end of day comfort.¹
- GREATER CONVENIENCE Tangible Hydra-PEG can make the custom contact lens experience less of a hassle for patients, by freeing them from rewetting drops and reducing deposits that require mid-day cleanings.
- **IMPROVED WETTABILITY** With greater wettability, lenses coated with Tangible Hydra-PEG can reduce lens returns.

Ordering is Easy

- Tangible Hydra-PEG is available on Contamac[™] Optimum GP lenses and SynergEyes[®] Duette[®] hybrid lens materials.
- Ask any laboratory offering these lenses to add Tangible Hydra-PEG coating when ordering your prescriptions.

About Tangible Science

Tangible Science strives to dramatically improve the contact lens experience for patients, eye care professionals and contact lens manufacturers.

1 Walker M, Redfern R. Scleral lens surface coating improves vision and comfort. Poster presented at: the 8th International Conference of the Tear Film and Ocular Surface Society (TFOS); September 2016; Montpellier, France.



Tangible Science, LLC 173 Jefferson Drive Menlo Park, CA 94025 comfort@tangiblescience.com www.tangiblescience.com

© 2017 Tangible Science. All Rights Reserved. Tangible Hydra-PEG is a trademark of Tangible Science, LLC. All other marks are trademarks of their respective companies. MKT-6010 rev A

N127121.01F MKT6010A_GSLS_PartnerFlyer_Final3.pdf Jan 16 2017 8:28:02