Imagine Increased Patient Satisfaction with Custom Contact Lenses

Tangible™ Hydra-PEG: A Breakthrough Polymer Coating Designed for Custom Lens Comfort

Tangible™ Hydra-PEG is a breakthrough polymer coating designed to solve the problem of custom contact lens comfort. Tangible Hydra-PEG enables physicians to satisfy patients over the long term and focus on fitting more patients, rather than refitting the same patients. Tangible Hydra-PEG is also designed to increase patients’ wear time and convenience, and reduce lens returns due to wettability problems.

Tangible Hydra-PEG is designed to:

- Improve lens wettability and lubricity
- Increase surface water retention
- Increase tear breakup time
- Minimize friction and deposition

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

- **INCREASED COMFORT**: Tangible Hydra-PEG is designed to dramatically improve comfort and wearing time for custom contact lens wearers.
- **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.
- **REDUCED LENS RETURN RATE**: With improved wettability, lenses coated with Tangible Hydra-PEG can reduce lens returns.

Simple & Easy Ordering

Ordering lenses with Tangible Hydra-PEG is simple and easy. Tangible Hydra-PEG can be applied to all Contamac gas permeable (GP) lenses materials. Order the lenses with the prescription and design desired for the patient, and request the Tangible Hydra-PEG coating upgrade for the order.

About Tangible Science

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