IMPORTANT INFORMATION about your new Custom Contact Lenses

Congratulations! Your Practitioner has selected one of the newest and most advanced contact lenses available for your individual visual requirements. Please review this information carefully to learn about the unique properties of your custom contact lenses.

These lenses have been produced in Definitive™ material, a new silicone hydrogel polymer with unique properties delivering enhanced oxygen transmissibility for optimum ocular health and excellent wettability for long wearing comfort. Lenses made in Definitive material are custom manufactured, individually, for each patient’s exact corneal shape and Rx needs, providing a completely natural and one-of-a-kind fit.

As a Definitive lens wearer, please note that the same properties that make these lenses extremely breathable and comfortable with exceptional optical quality, may also require a new level of awareness regarding lens handling.

Definitive material is unlike any other silicone hydrogel lens on the market. Because it is a thin and high water content lens, it can be prone to tearing easier than a low water conventional lens. Additionally, Definitive lenses will feel much different upon handling, insertion & removal, than other silicone hydrogel soft lenses you may have worn previously.

It is important to replace your Definitive lenses within 90 days or as prescribed by your practitioner; and follow these “best practice” recommendations:

• Do not “pinch” or “fish” your lens out of the case with your fingers or tweezers - instead pour the soaking lenses from your storage container into the palm of your opposite hand.

• If you have long nails, never use them to pick up your lenses and do not let lenses come into contact with your nails.

• If a lens folds into itself (so it’s shaped more like a taco than a bowl), do NOT peel it open. Instead, put the lens in the palm of your hand and squirt it with fresh solution until the lens rolls open gently on its own.

• When preparing to store your lenses in a lens case, insure that each lens is completely submerged in plenty of fresh solution and free floating in the center of the lens well before capping the case. If the lens is anywhere near the threads of the case when the lids are closed, edge damage can occur.

• Always inspect the integrity of your lenses before insertion.

• All optical related complications - redness, itching, tearing, burning, lens wearing discomfort, visual changes/concerns, or contact lens damage, should be reported to your Practitioner immediately.

Practice Contact Info: