



## Emerald M

Provide your patients with crisp, clear vision without the typical choices of glasses, daytime contact lenses or LASIK surgery.

Grow your practice while exciting your patients with a proven vision correction option that can enhance their life.



Emerald contact lenses are FDA approved and provide easy vision correction by gently reshaping the cornea overnight, while the patient sleeps. They are safe, reversible, and have been successfully fit on over a million eyes around the globe with outstanding results.















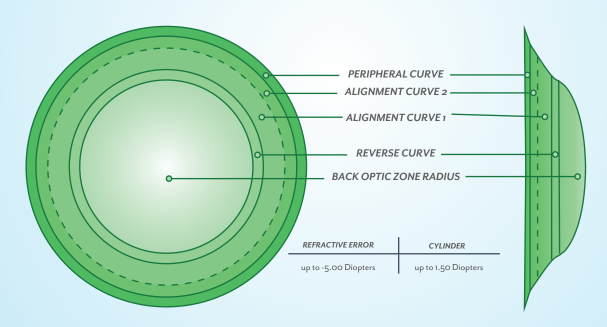


## ADVANCED CORNEAL RESHAPING MADE SIMPLE

- O PROVEN 85% FIRST FIT SUCCESS RATE
- O PROVEN 95.5% SUCCESS RATE WITH UP TO 1 EXCHANGE
- O CLINICALLY PROVEN TO REDUCE MYOPIA PROGRESSION IN CHILDREN(1)
- O SIMPLEST FITTING WITH ONLY RX, KERATOMETRY AND HVID NEEDED
- O EMPIRICALLY FIT- NO TRIAL LENSES REQUIRED
- O CLINICALLY PROVEN TO SUPPRESS AXIAL LENGTH ELONGATION IN CHILDHOOD MYOPIA<sup>(2)</sup>

## UNIQUE MULTI-ZONE DESIGN

BACK OPTIC ZONE RADIUS	Designed to reshape the cornea to the required correction. Unlike a regular GP lens, it does not contribute to the fit.
REVERSE CURVE	Determined by a clinically proven formula that aligns the Base Curve with the peripheral cornea and controls the apical clearance of the Back Optic Zone Radius.
ALIGNMENT ZONE	A series of two or more separate curves, this zone determines the fitting characteristics of the lens. It is designed to align closely to the cornea and provide proper centration for maximum performance.
PERIPHERAL CURVE	The Peripheral Curve provides edge clearance for proper tear exchange and ease of lens removal.



Get started today and learn how easily you can become certified to fit Emerald lenses by calling 1-800-477-9396 or contact us at orders@euclidsys.com.

(1) Davis R, Eiden B, Bennett E, Koffler B, Wohl L, Lipson M. Stabilizing Myopia by Accelerating Reshaping Technique (SMART)-Study Three Year Outcomes and Overview. Advances in Ophthalmology & Visual System. 2015;2(3). (2) Long-Term Effect of Overnight Orthokeratology on Axial Length Elongation in Childhood Myopia: A 5 Year Follow-Up Study. Invest. Opthalmol. Vis. Sci. Hiraota et. al., June 25, 2012 vol. 53 no.7 3913-3919 © 2017 Euclid Systems Corporation. All Rights Reserved. 🔹 / TM denote trademarks of Euclid Systems Corporation and its subsidiaries. All other product names/brand names are trademarks of their respective owners.













