## KERA SOFTIC <br> a revolutionary soft lens design for people with irregular corneas.

KeraSoft ${ }^{\circledR} I C$ soft contact lenses feature a sophisticated optical design that delivers an optimal visual acuity to the irregular cornea patient. This patented design minimizes overall thickness to mazimize oxygen transmission and comfort while conforming to the shape of any cornea.


## At a glance:

- Designed to fit a wide range of irregular corneas including all stages of keratoconus
- Comes in both spherical and toric parameters
- Highly customizable from every design aspect

Specifications

| Base curve | 7.40 mm to 9.40 mm ( 0.20 mm steps) |
| :---: | :---: |
| Diameter | 14.50 mm ( 0.50 mm steps) <br> Diameters of $14.00 \mathrm{~mm}, 15.00 \mathrm{~mm}$, and 15.50 mm can be manufactured to order |
| Lens design | Front surface asphere or aspheric toric prism ballasted lens with balanced overall thickness and spherical aberration control |
| Periphery options | The entire periphery can be steepened or flattened independently of the overall base curve. Additionally, up to two sectors of the periphery can be modified independently of each other <br> (Sector Management Control or SMC). <br> Standard, STEEP1, STEEP2, STEEP3, <br> STEEP4, FLAT1, FLAT2, FLAT3, FLAT4 |
| Power range | Sphere: +20.00D to -20.00D <br> Cylinder:-0.50D to-12.00D <br> (in 0.25D steps) <br> Axis: $1^{1}$ to $180^{\circ}$ (in $1^{\circ}$ steps) |
| Material | Efrofilcon A, 74\% Water* <br> *Definitive" |
| DK | $60 \times 10^{-11}\left(\mathrm{~cm}^{2} / \mathrm{sec}\right)\left[\mathrm{mlO}_{2} /(\mathrm{ml} \mathrm{x} \mathrm{mmHg})\right]$ |

## Silicone hydrogel for health, comfort, and excellent visual acuity for difficult-to-fit corneas.

## Ease of fit

- A small, eight-lens diagnostic fitting set that aids in determining the correct lens parameters
- Pragmatic fitting procedure that quickly assesses lens fitting options
- Proven troubleshooting procedures for enhanced fitting accuracy


## Patented design

- Front surface asphere or aspheric toric prism ballasted with balanced overall thickness and spherical aberration control
- When required, peripheries can be steepened or flattened independently of base curve
- Up to two sectors of the periphery can be modified independently with our proprietary Sector Management Control ${ }^{\text {m }}$


## Comfort

- Silicone hydrogel - longer wearing comfort
- Provides high level of oxygen for crisp, clear, comfortable vision
- More oxygen compared to traditional hydrogel lenses


## To become a <br> Certified KeraSoft IC Professional, visit: www.metro-optics.com/kerasoft

## Always Ahead of the Curve METRQ 800-223-1858 www.metro-optics.com

## Standard Fitting Set Parameters

| Base Curve | Diameter | Periphery | Power |
| :---: | :---: | :---: | :---: |
| 7.80 mm | 14.5 mm | STD | Plano |
| 8.00 mm | 14.5 mm | STD | Plano |
| 8.20 mm | 14.5 mm | STD | Plano |
| 8.40 mm | 14.5 mm | STD | Plano |
| 8.60 mm | 14.5 mm | STD | Plano |
| 8.80 mm | 14.5 mm | STD | Plano |
| 8.20 mm | 14.5 mm | FLT2 | Plano |
| 8.60 mm | 14.5 mm | STP2 | Plano |

## Risk-Free Warranty

KeraSoft IC quarterly replacement silicone hydrogel lenses are available in single lens vials with an optional warranty that provides 2 exchanges per eye and full cancellation privileges (less shipping \& handling) within 90 days from initial order. After successfully fitting a patient using the warranty, save by ordering non-warranted lenses in the quantity appropriate to the prescribed replacement schedule.

## Shipping, Credit \& Return Policies

Standard production time for KeraSoft IC lenses is 4 business days. Lenses will be shipped via Ground service unless other traceable option is requested. Warranted KeraSoft IC lenses being returned for exchange or credit must meet the following guidelines:

- returned in original glass vial with original label
- returned within specified warranty period
- accompanied by a completed Request for Credit Form (provided with each order) exact reason for return must be specified and original invoice number \& order date must be included

Non-warranted lenses are non-returnable/non-refundable. Shipping fees and proof of delivery on all returned product is the responsibility of the customer. Credit is not issued for shipping \& handling charges.

