A THINNER CONTACT LENS FOR ALL TYPES OF KERATOCONUS & OTHER IRREGULAR CORNEAS

ULTRA-THIN DESIGN DELIVERS ENHANCED PERIPHERAL FIT

KeraSoft® Thin’s unique, thinner design increases lens flexibility, allowing it to drape better over the peripheral cornea. This directly reduces the need for peripheral changes on complex corneas such as post-graft and Nipple Cones. Compared to thicker soft lens designs, KeraSoft® Thin is quicker and easier to fit, thus reducing chair time.

THINNER LENSES DELIVER INCREASED OXYGEN TO THE CORNEA

Increased oxygen supply helps maintain a healthy cornea – particularly important for post-graft cases. Many cases of keratoconus require high minus powers which adds overall thickness to the final powered lens. KeraSoft® Thin works to reduce this thickness and therefore improves wearing time.

COMPLEX CASES BENEFIT FROM UNIQUE KERASOFT® THIN DESIGN

All your patients can benefit from the unique design of the KeraSoft® Thin lens. Over twenty years of research and development has proven that fitting thin can provide optimal VA together with lifestyle enhancing comfort for even very complex corneas. Improved drapage reduces tear pooling under the lens which in turn stabilizes visual acuity.
EASY TO FIT
OPTIMAL COMFORT
HEALTHIER EYES

ULTRA-THIN DESIGN
INCREASES OXYGEN PERMEABILITY & COMFORT

EIGHT LENS FITTING SET
FIRST CHOICE LENS CALCULATOR

The MoRoCCo VA fitting method guides you to achieve optimal fit in minimum chair time using the eight Lens Fitting Set. Additionally, First Choice Lens can be calculated from a Topography Map – please refer to the Fitting Guide for more details.

ONE WARRANTY, NO WORRIES

Unlimited Exchanges! No Lens Returns Required! No Material Exchange Fees! Our worry-free fitting warranty has you covered for 120 days from the initial order date.

*Exceptions apply for cancellation and non-parameter or Rx related exchanges. †Multi-packs are sold non-warranted only. Pricing and policy subject to change.

PARAMETER RANGE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Curve</td>
<td>7.40 to 9.40 mm</td>
</tr>
<tr>
<td>Diameter</td>
<td>14.00 14.50 15.00mm</td>
</tr>
<tr>
<td>Sphere</td>
<td>+/- 30.00 D</td>
</tr>
<tr>
<td>Cyl</td>
<td>-0.50 to -15.00</td>
</tr>
<tr>
<td>Axis</td>
<td>1° - 180° (1° steps)</td>
</tr>
<tr>
<td>Peripheries</td>
<td>FLT4 to FLT1 STD STP1 to STP4</td>
</tr>
<tr>
<td>SMC</td>
<td>Up to 2 sectors</td>
</tr>
</tbody>
</table>

MANUFACTURED BY:

ART Optical
contact lens, Inc.
GRAND RAPIDS, MI
©AOCLI 10/2020

FOR MORE INFO OR TO ORDER, CALL:

800.253.9364