# Because Not All Eyes Are Created Equal,



# THE NEW C-VUE 55 CUSTOM TORIC

Exceptional patient comfort and ease of fit

**Daily Wear** 

Variable Replacement

Available in a wider range of standard and custom parameters than most other brands

**Unilens 90 Day Guaranteed Fit Program** 

**Methafilcon A 55%** 

Totally computer generated to provide a full range of parameters with outstanding reproducibility

**Visibility Tint** 

Available in single, 3-pack and 4-pack

# INTRODUCING THE ALL NEW





# CUSTOM MADE EXCLUSIVELY FOR PATIENTS WITH ASTIGMATISM

from the eye care professional's specialty lens company.



Simply call our consultation department at 800-446-2020 and place your order today!

# C•VUE<sup>55</sup> CUSTOM TORIC Soft (methafilcon A) Contact Lens Fitting Guidelines

# **SUGGESTED PATIENT CRITERIA:**

- · Normal binocular vision and good ocular health
- Refractive astigmatism between -0.50D and -4.00D

## **LENS SELECTION:**

#### **STANDARD PARAMETERS:**

Base Curve/Diameter: 8.2/14.5 8.5/14.5 8.8/14.5 9.1/15.0

Powers: +10.00 to -20.00D Cylinder: up to -4.00D Axis: any axis in 1° steps

Orientation mark: 6 o'clock position (Custom parameters available)

#### **INITIAL FIT DETERMINATION:**

#### **Base Curve and Diameter**

Flattest 'K'	Base Curve	<u>Diameter</u>
47.75D and steeper	8.2	14.5
47.50D to 44.75D	8.5	14.5
44.50D to 42.25D	8.8	14.5
42.00D and flatter	9.1	15.0

The criteria for the optimum C·VUE<sup>55</sup> Custom Toric Contact Lens fit is to select the flattest base curve which centers well, exhibits stable rotation and does not move excessively.

#### **Power**

Order based on the patient's refractive distance Rx in minus cylinder form (vertexed if necessary).

#### **Cylinder power**

Sum the refractive sphere and cylinder powers and vertex if greater than 4.00D. Calculate the adjusted cylinder power to order by subtracting the vertex corrected distance power.

#### <u>Axis</u>

Order cylinder axis in minus cylinder form.

# **LENS FITTING:**

- Allow lenses to equilibrate for 10 minutes.
  Lens comfort should be acceptable after equilibration.
- Lens should center well with 1.0mm to 1.5mm movement with blink in primary gaze.
- Measure acuity in normal room illumination.
- Evaluate the lens rotation. The rotation should be stable from blink to blink.

## **SYMPTOM RESOLUTION:**

**Excessive movement:** Select steeper base curve.

Minimal to no movement: Select flatter base curve.

**Decentration:** Select steeper base curve.

**Inconsistent or excessive rotation:** Select steeper base curve.

Visual acuity unacceptable: If rotation is stable, perform a sphero-cylinder over-refraction using the least minus power to obtain acceptable distance vision monocularly. Call Unilens with your sphero-cylinder over-refraction to order the next lens or visit our website at www.unilens.com to use our custom toric lens calculator to determine the correct distance and cylinder powers.

#### THE NEW C.VUE 55 CUSTOM TORIC





TO PLACE AN ORDER OR FOR CONSULTATION CALL 1-800-446-2020