

Because Not All Eyes Are Created Equal,

Another New Breakthrough in Unilens Toric Technology is Here.

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



Unilens
The Eye Care Professional's Specialty Lens Company

www.unilens.com • 800-446-2020

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•VUE⁵⁵ 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	Diameter
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•VUE⁵⁵ 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.

Axis

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



Unilens
The Eye Care Professional's Specialty Lens Company
www.unilens.com

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