C-VUE 55° TORIC MULTIFOCAL FOCUSES ON WHAT REALLY MATTERS **Superior Technology New Lower Price New Quarterly Packaging** QUARTERLY

Only Available Through Licensed Eye Care Professionals — Most Customized Toric Multifocal Technology On The Market

At Unilens, the Eye Care Professional's Specialty Lens Company, our FOCUS is on you and providing superior contact lens technology. That's why our C•VUE 55 Toric Multifocal lenses are totally customized to your patient's needs. Plus, the C•VUE 55 Toric Multifocal is now available in new convenient quarterly replacement packaging, still at a new lower price.

- New convenient quarterly replacement packaging, still at a new lower price
- Exceptional patient comfort and ease of fit
- Outstanding reproducibility
- Totally customized for your patient, ADD power available in 0.25D steps and axis in 1° steps
- Prism ballasted to ensure stability
- Unilens 90 day guarantee

Unilens now has a full suite of specialty lens products to meet all of your patient's needs. Ask about the C·VUE 55 Multifocal and C·VUE 55 Custom Toric. To find out more call 800-446-2020.



C•VUE⁵⁵ TORIC MULTIFOCAL Soft (methafilcon A) Aspheric Contact Lens Fitting Guidelines

SUGGESTED PATIENT CRITERIA:

- Normal binocular vision and good ocular health
- Refractive astigmatism between -0.75D and -4.00D
- ADD requirements up to +2.50D
- · Patients with high motivation

LENS SELECTION:

STANDARD PARAMETERS:

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

Powers: +20.00 to -20.00D ADD powers: up to +3.00D Cylinder: up to -4.00D Axis: any axis in 1° steps

Orientation mark: 6 o'clock position

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·VUE⁵⁵ Toric Multifocal Contact Lens fit is to select the flattest base curve which centers well, exhibits stable rotation and does not move excessively.

Distance 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.

ADD power

- For distance powers of PLANO or minus power, order the refractive ADD power.
- For distance powers +0.25D or greater, order the refractive ADD power less 0.25D.
- For distance powers greater than +2.00D and refractive ADD powers greater than +2.25D, order the refractive ADD power less 0.50D.

Axis

Order cylinder axis in minus cylinder form.

LENS FITTING:

- Allow lenses to equilibrate for 10 minutes.
- Lens should center well with 0.5mm to 1.0mm movement with blink in primary gaze.
- Measure distance and near acuities in normal room illumination.
- Lens rotation must be stable.

FITTING ASSESSMENT & SYMPTOM RESOLUTION:

- Lens comfort should be acceptable after equilibration.
- Patient expectations should be realistic, as with any multifocal lens. Night vision should be acceptable

 as a result of pupil dilation, more distance area is available. Headlights may produce glare.
- The design incorporates a full range of powers in the optic zone. Subsequently, centration is essential with higher ADD powers.
- When over refracting, keep in mind:

As a multifocal design, the clearest image may be at any point within the range of lens powers.

The patient may experience a greater ADD power effect on the eye than is in the lens. (This occurs more frequently with hyperopes than myopes.) If this occurs, an acceptable over refraction may not be possible because of compromised vision. Determine the closest point before near vision blurs and if less than 15 inches, the ADD power should be reduced.

Excessive movement: Select steeper base curve.

Minimal to no movement: Select flatter base curve.

<u>Decentration:</u> Select steeper base curve.

Inconsistent or excessive rotation: Select steeper base curve.

Distance visual acuity unacceptable: If rotation is stable, perform a sphero-cylinder over-refraction using the least minus power to obtain acceptable distance vision. Then perform a sphero-cylinder over-refraction calculation to determine the correct distance and cylinder powers.

Near visual acuity unacceptable: If rotation is stable and distance acuity is acceptable, over-refract to obtain the least plus power for acceptable near vision and add this over-refraction to the ADD power.



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