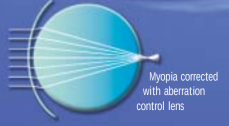
Ride the Wavefront Technology...

with the all New C·VUE Aspheric



Now C.VUE with Wavefront

Introducing the first aspheric, single vision, daily wear, 2 week disposable ever available from C·VUE. C·VUE Aspheric is a single vision solution that features a Wavefront technology applied design, which results in the maximum aberration control possible in a molded disposable lens. Offer your patients a single vision lens that features improved visual acuity at all distances, especially in moderate to high prescriptions. Ideal for low astigmatics, early presbyopes, and those who just wish to improve their vision.





www.unilens.com • 800-446-2020 Surf our website for more information!



C.VUE Aspheric Single Vision

Wavefront Technology

Daily wear

120 Day Performance Guarantee

2 week disposable

Base Curve: 8.5/Diameter: 14.2

Power Range: +8.00 to -12.00

Methafilcon A 55%

Free Trial Program

WAVE Inventory Program

C·VUE® 55 ASPHERIC SINGLE VISION

(methafilcon A) Soft (hydrophillic) Contact Lens for Daily Wear Fitting Guidelines

SUGGESTED PATIENT CRITERIA:

- · Normal binocular vision and good ocular health
- Refractive astigmatism below 0.75D

LENS SELECTION:

STANDARD PARAMETERS:

Base Curve/Diameter: 8.5/14.2 Powers: +8.00D to -12.00D

0.25D increments from +4.00D to -6.00D
0.50D increments from +4.50D to +8.00D
0.50D increments from -6.50D to -12.00D

INITIAL FIT DETERMINATION:

- Select the appropriate trial lens based on the patient's spectacle prescription in minus cylinder form.
 - Ignore any cylinder and compensate for vertex distance if necessary.
- Allow lenses to equilibrate for 20 minutes.
 - Lens comfort should be acceptable after equilibration.
 - Lens should center well with 0.5mm to 1.0mm eye movement in primary gaze and 1.0mm to 1.5mm upward gaze.
- Measure acuity in normal room illumination.
 - Perform an over-refraction.
 - Add any compensated power to the trial lens power to obtain the corrected lens to be ordered.

VISUAL ACUITY UNACCEPTABLE:

 Perform over-refraction compensating for vertex distance. Add the over-refraction to the lens power to obtain the new lens power to be ordered.

THE NEW C.VUE® 55 ASPHERIC SINGLE VISION





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