Behold a brand new VUE born from patented world-class multifocal technology.

Now available C-VUE HydraVUE Multifocal in Silicone Hydrogel. Exclusively to independent practitioners.

High and Low ADD Power Ranges +6.00 to -10.00

Monthly Replacement 120-Day Performance Guarantee





Fitting Guidelines

C-VUE HYDRAVUE MULTIFOCAL

Soft (balafilcon A silicone hydrogel) Aspheric Contact Lens

SUGGESTED PATIENT CRITERIA:

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

LENS SELECTION:

STANDARD PARAMETERS

Base Curve/Diameter: 8.6/14.0

Powers: 0.25D increments from -6.00D to +4.00D

0.50D increments from +4.50D to +6.00D and -6.50D to -10.00D

Calculating Distance Power

Select the appropriate C•VUE lens power based on the patient's refractive distance Rx (must be in minus cylinder form), ignore the cylinder and calculate for vertex distance if necessary.

Select the appropriate ADD power

FOR PATIENTS WITH A SPECTACLE ADD OF:

Less than +1.25 Use low ADD in both eyes

- **+1.50D TO +1.75D** Use high ADD in both eyes with an additional -0.25D or -0.50D, added to distance power
- +1.75D Use high ADD in both eyes

LENS FITTING:

Step 1: Evaluate vision after 5 minutes binocularly under normal light conditions.

Step 2: Each lens should center well with 0.5mm to 1.0mm movement in primary gaze and 1.0mm to 1.5mm in upward gaze.

Step 3: Dispense lenses if near and distance vision are satisfactory.

If vision isn't satisfactory, see Symptom Resolution

SYMPTOM RESOLUTION:

For Distance: Make small changes by adding -0.25D at a time to the dominant eye using hand-held trials or flipper tool, and continue to evaluate vision binocularly in normal light.

For Near: Make small changes by adding +0.25D at a time to the non-dominant eye using hand-held trials or flipper tool, and continue to evaluate vision binocularly in normal light.

Spectacle ADD of +1.50D to +1.75D:

Some patients are more satisfied with a low ADD on the dominant eye and a high ADD on the non-dominant eye.

Spectacle ADD of +2.00D:

Some patients will benefit from increased plus in the non-dominant distance prescription of +0.25D or +0.50D.





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