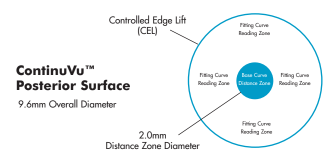
The Essilor ContinuVu[™] GP Multifocal Design



- · Aspheric posterior surface design that is fitter and patient friendly
- Empirical fitting results in excellent clinical outcomes without extensive chairtime
- Patient's first lens wearing experience is with lenses custom designed for their eyes

Step 1:

Obtain refractive and corneal measurements - determine palpebral aperture

Step 2:

Select diameter based on palpebral aperture

3.5 mmDistance Zone Diameter ContinuVu[™] **Anterior Surface** 9.6mm Overall Diameter

- Easy fitting method determine lid aperture, then call-in K's and spectacle Rx
- Minimal parameter changes needed to achieve success
- Multifocal technology using high Dk Boston Lens Materials



Narrow

Narrow aperture 9.3

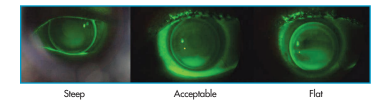
Moderate aperture 9.6

Wide aperture 9.9

Call laboratory with K's, Rx with add power and diameter – we'll design the lens. *It's that simple!*

Fitting Characteristics

The ideal ContinuVu fit is a lens that centers on the cornea and shows moderate movement with blinking. The central fluorescein pattern will show slight pooling that is surrounded by a wide band of even, light fluorescein indicating alignment in the mid-periphery. The edge will show a narrow, moderate band of fluorescein indicating edge lift. This design should not lid attach, but instead translate easily along the vertical corneal meridian.



ContinuVu™ Problem Solving

Poor or Unstable Distance Vision (Poor Centering)

- Steepen fitting curve by .50D 1.00D
- Increase diameter by .3mm
- · Both steepen fitting curve and increase diameter

Poor or Unstable Distance Vision (Good Centering)

- · Over-refract for accurate Rx
- Increase standard 3.5mm distance zone to 3.7mm

Poor or Unstable Near Vision (Poor Centering)

- Steepen fitting curve by .25D .50D
- Increase diameter by .3mm

Poor or Unstable Near Vision (Good Centering)

- Flatten fitting curve by .25D .50D
- · Decrease diameter by .3mm
- Decrease standard 3.5mm distance zone to 3.3mm
- · Increase add power if patient is already looking through near zone in readina aaze

Flare or Ghosting in Distance

Increase standard 3.5mm distance zone to 3.7mm

Call today to find out more about the Essilor ContinuVu™ lens design.

COLORADO | 800-362-4233 | Dennis Neifert, Expert Consultant OKLAHOMA | 800-685-5367 | Larry Birk, Expert Consultant

TEXAS | 800-366-3933 | Keith Adams, Expert Consultant | Amenda Clark, Expert Consultant | Joyce Geaslen, Expert Consultant Sylvia Granado, Expert Consultant | Gary Richardson, Expert Consultant

www.essilorcontacts.com



