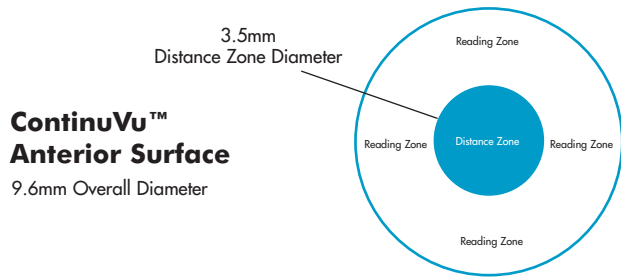
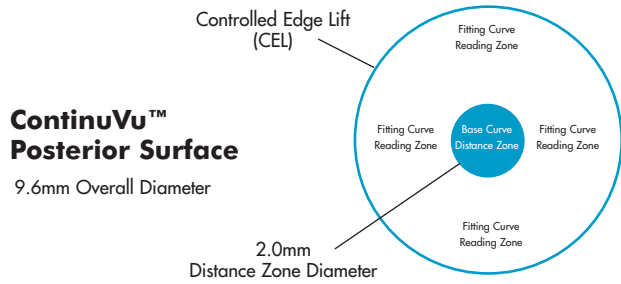


The Essilor ContinuVu™ GP Multifocal Design

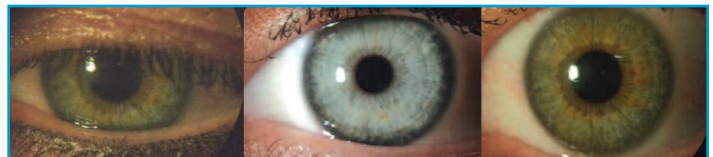


- Aspheric posterior surface design that is fitter and patient friendly
- Empirical fitting results in excellent clinical outcomes without extensive chairtime
- Patient's first lens wearing experience is with lenses custom designed for their eyes

- 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

Step 1:

Obtain refractive and corneal measurements – determine palpebral aperture



Narrow

Moderate

Wide

Step 2:

Select diameter based on palpebral aperture

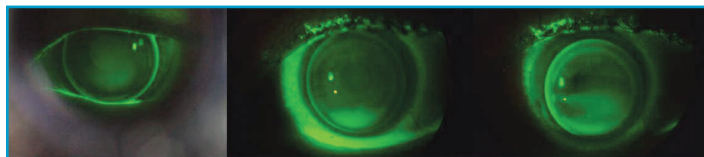
Narrow aperture 9.3	Moderate aperture 9.6	Wide aperture 9.9
---------------------	-----------------------	-------------------

Step 3:

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.



Steep

Acceptable

Flat

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 reading gaze

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

