

A simplified fitting philosophy

Our new fitting process is based on eye care professionals' real-world experiences.

- Fitting lower ADD powers is now simpler than ever, by using the same D lens design for both eyes
- Fitting higher ADD powers continues to be flexible, giving you more options for exceptional vision performance



Initial visit

Step 1 Start with a new refraction and verification of eye dominance (fogging technique).

Step 2 Select the distance prescription based on spherical equivalent corrected for the vertex distance. Choose D or N lens design based on needed ADD power:

ADD	Dominant eye	Non-Dominant eye
+1.00	D	D
+1.50	D	D
+2.00	D	N
+2.50	D	N

Visual acuity expectations when using D and N lens combination

Lens	Distance	Near
Binocularly	20/20	20/20
D Lens	20/20	20/40 or better
N Lens	20/40 or better	20/20

Step 3 Allow patients to adapt to lenses for 15 minutes before assessing VA. To improve distance VA add -0.25D to the dominant eye. To improve near VA add +0.25D to the non-dominant eye. To improve distance vision add +/-0.25D (up to +/-0.50D) to the eye that needs improvement. To improve near vision add +/-0.25D (up to +/-0.50D) to the eye that needs improvement.

Clinical Tips

Prescribe maximum plus power for distance vision (Do not over minus)

Test patient's near function vision with their mobile phone

Choose the lower ADD power when possible; not necessary to overprescribe the ADD power

Check visual acuity with room lights on

A unique multifocal lens for unique eyes

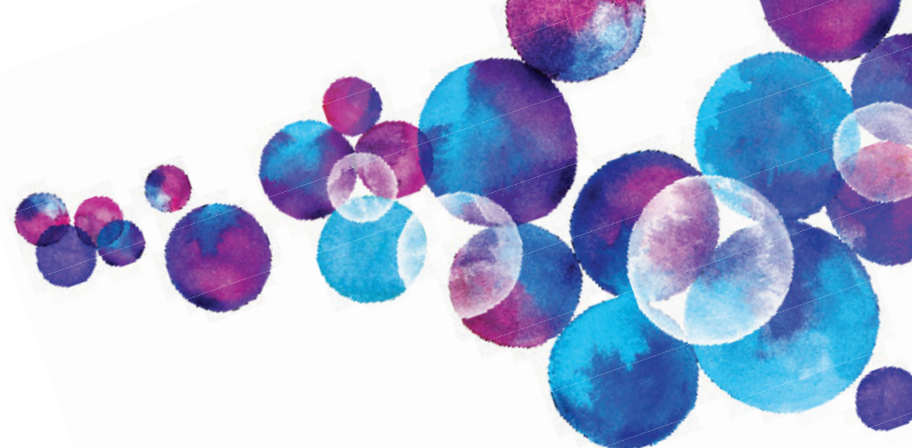
Balanced Progressive™ Technology

- Optimised for exceptional vision at all distances: near, intermediate, and far
- Allows for personalised fitting for each wearer and each eye
- CooperVision Biofinity® multifocal lenses' streamlined fitting process helps ensure success for presbyopic patients

For additional fitting tips, tutorials, and more information on Biofinity multifocal, visit

<http://coopervision.net.au/contact-lenses/biofinity-multifocal>

The eye care professional retains the independent clinical judgment on how to fit and prescribe lenses.



Follow-up visit one week later

If patient requires further enhancement to distance or near visual acuity.

Step 1 Evaluate binocular visual acuity.

Step 2 Check monocular visual acuity.

Step 3 Perform over refraction using hand-held trial lenses (avoid using a phoropter).

To enhance either distance or near VA, modify distance VA by +/- 0.25D in the eye that needs improvement.

Product specifications

Biofinity® multifocal

Base Curve	8.6 mm
Diameter	14.0 mm
Sphere Power	+6.00 to -10.00D (0.50D after -6.00D)
ADD Power	+1.00, +1.50, +2.00, +2.50
Lens Design	D Lens, N Lens
Material	comfilcon A
Water content	48%
Dk	128
Wearing schedule	Daily Wear or Extended Wear up to 6 nights/7 days



CooperVision®
Live Brightly.®

800 341 2020