Multifocal contact lens fitting guides.



CooperVision has an extensive range of multifocal contact lenses.

We understand the importance of ease and accuracy during the fitting process.

These fitting guides have everything you need to help make it easy to achieve multifocal fitting success.

CooperVision[®] recommends **use of the +1.00 blur test** for assessing sensory dominance and to achieve a successful fitting of soft multifocal lenses.







MyDay[®] multifocal fitting guide

Featuring the CooperVision[®] Binocular Progressive System[™] and Aquaform[®] Technology

- Simple to fit and an easy progression as the near requirement increases.¹
- 98% of patients successfully fitted with two pairs of lenses or fewer.^{2,3*}
- 83% of patients successfully fitted with the first pair of lenses.⁴
- Aquaform[®] Technology for incredible all-day comfort.¹

Initial lens selection

- Step 1 Using up-to-date spectacle prescription, determine ocular dominance using the +1.00D blur method.
- **Step 2** Determine spherical equivalent distance power (corrected for vertex distance).
- **Step 3** Select distance sphere power for each eye with ADD powers as indicated below.

FITTING GUIDE		
(+++++++++++++++++++++++++++++++++++++	Dominant Eye	Non-Dominant Eye
ADD	DESIGN	DESIGN
+0.75 to +1.25D	LOW	LOW
+1.50 to +1.75D	LOW	MED
+2.00 to +2.50D	LOW	HIGH

Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10–15 minutes.
- Check vision with both eyes open and room lights on.
 - For **distance vision**, assess in surrounding environment under normal lighting conditions.
 - For **near vision**, assess using a mobile phone or other reading material.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

Lens optimisation



CooperVision

MyDay[®] daily disposable

multifocal 30 silicone hydrogel

contact lense

Have patient keep both eyes open and optimise using handheld lenses or a flipper. **DO NOT USE A PHOROPTER**.

CooperVision[®]

MyDay

DO NOT CHANGE ADD POWER.

DISTANCE VISION ENHANCEMENT		
	For Dominant Eye	
Adjustment Steps	±0.25D	



Plastic neutrality is established by purchasing credits from Plastic Bank^{*}. A credit represents the collection and conversion of one kilogram of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the bister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxilary inputs (eq. ink), * Using the fitting guide. 1. CVI Data on file 2024. 2. CVI data on file 2020. Prospective, double-masked, bilateral, 1-week dispensing study with MyDay^{*} daily disposable multifocal; n=104 habitual multifocal contact lens wearers. 3. CVI data on file 2021. Prospective, subject-masked, randomised, bilateral, two-week dispensing study ats US sites with MyDay^{*} multifocal; n=58 habitual multifocal contact lens wearers. Packaging images for illustration purposes only.

MyDay* multifocal fitting guide. © 2024 CooperVision 07/24.



MyDay[®] multifocal fitting guide

App Store

OptiExpert[™] is available for mobile and tablet devices or as a web app, just scan the QR code of your choice

Google Play

Web App



Benefits

- Simple to fit and an easy progression as the near requirement increases.¹
- Unsurpassed vision at all distances compared to other leading one-day multifocal contact lenses.^{‡2,3}
- Unsurpassed comfort compared to other leading one-day multifocal contact lenses.^{±2,3}
- UV-blocking.*
- Good handling.^{+§4}

Product specifications

Material	stenfilcon A
Water content	54%
Base curve	8.4mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.08mm
Dk/t (@ -3.00DS)	100
UV Blocker*	Yes
Power range	+8.00 to -10.00DS (0.25D steps) -10.50 to -12.00DS (0.50D steps)
ADD powers	LOW (+0.75 to +1.25D) MID (+1.50 to +1.75D) HIGH (+2.00 to +2.50D)
Multifocal design	Centre Near

Clinical tips

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER.
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye.
 DO NOT CHANGE ADD POWER.
- If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. **DO NOT CHANGE ADD POWER**.
- In some instances a refinement to the contralateral eye may improve distance/near vision.

CooperVision[®] Binocular Progressive System[™]

The Binocular Progressive System[™] is designed to help presbyopes[¶] achieve the vision experience they once had. It offers presbyopes[¶] optimal visual acuity at all distances, even as their prescriptions and vision needs change.¹



Aquaform[®] Technology

TIP



Creates an optimised balance of high oxygen permeability and water content to provide high levels of breathability and moisture in a comfortable flexible lens.¹

OptiExpert^{*} is an educational, reference and information tool for eye care professionals who may choose to use the app in connection with their own patient evaluation but its not intended to be relied upon for clinical decision—maining. OptiExpert^{*} is not intended as and does not constitute medical or optometra dvice, on; it is intended to be relied upon for clinical decision—maining. UV-absorbing contact lenses are not substitutes for protective UV-absorbing oggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing evenear, such as UV absorbing aggles or sunglasses, because they do not fine 2024 in the eye and surrounding area. Patients should continue to use UV-absorbing evenear, such as UV absorbing aggles or sunglasses, because they do not file 2024 in 2. CVI data on file 2024 habitual MFCL wearers. **3**. CVI data on file 2021. Prospective, double-masked, randomized, bilateral, one- week cross-over dispensing study at 5 US sites with MyDay^{*} multifocal and DAILES TOTAL1^{*} MultiFocal; n=58 habitual MFCL wearers. **4**. McParland M, Walsh K, Comorda D, Sulley A. Wearer Experience and Eye Care Professional Acceptance with a 1 Day Multifocal Contact Lense. **5**. Clin Optom (AucH). 2022 15.



clariti[®] 1 day multifocal fitting guide

Featuring progressive zones with four dedicated, discrete zones = of stable power. Also featuring WetLoc[®] Technology

- Simple and successful fitting.¹
- 96% of patients successfully fitted with the first pairs of lenses.
- 92% of patients agreed that clariti[®] 1 day multifocal met or exceeded their vision needs.³
- 98% of patients indicated that comfort of clariti[®] 1 day multifocal lenses met or exceeded expectation.⁺⁴

Initial lens selection

- Step 1 Using up-to-date spectacle prescription, determine ocular dominance using the +1.00D blur method.
- Step 2 Determine spherical equivalent distance power (corrected for vertex distance).
- **Step 3** Select distance sphere power for each eye with ADD powers as indicated below.

FITTING GUIDE				
(+)+ Spectacle Rx	Dominant Eye		Non-Dominant Eye	
ADD	Myope/ Emmetrope	Hyperope	Myope/ Emmetrope	Hyperope
+0.75 to +1.75D	BS LOW	BS LOW	BS LOW	BS +0.25D LOW
+2.00 to +2.25D	BS LOW	BS +0.25D LOW	BS +0.50D LOW	BS +0.50D LOW
>+2.25D	BS +0.25D LOW	BS +0.25D LOW	BS +0.25D HIGH	BS +0.25D HIGH

BS - Best sphere.



Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10-15minutes.
- Check vision with both eyes open and room lights on.
 - For distance vision, assess in surrounding environment under normal lighting conditions.
 - For near vision, assess using a mobile phone or other reading material.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

Lens optimisation



Have patient keep both eyes open and optimise using handheld lenses or a flipper. DO NOT USE A PHOROPTER.

DO NOT CHANGE ADD POWER.





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clariti[®] 1 day multifocal fitting guide



OptiExpert [™] is av or as a web app,	vailable for mobile an just scan the QR coo	nd tablet devices le of your choice
Download on the App Store	Get IT ON Google Play	Web App

OntiEvport™ is available for mobile and tablet de

Benefits

- Very good vision performance for near, intermediate or distance vision.¹¹
- WetLoc[®] Technology helps to keep the lens moist throughout the day supporting high levels of comfort.²
- UV-blocking
- Easy to handle.

Product specifications

Material	somofilcon A
Water content	56%
Base curve	8.6mm
Diameter	14.1mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86
UV Blocker*	Yes
Power range	+5.00 to -6.00DS (0.25D steps)
ADD powers	LOW HIGH
Multifocal design	Centre Near

Clinical tips

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER.
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye. DO NOT CHANGE ADD POWER
 - If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. DO NOT CHANGE ADD POWER.
- In some instances a refinement to the contralateral eye may improve distance/near vision.

Dedicated discrete zones



Unique dual Intermediate Vision Zones are designed to meet the lifestyle vision needs of many presbyopes.

WetLoc[®] Technology

TIP



WetLoc[®] Technology ensures the entire lens surface is continuously moist throughout your day.

The built-in moisture is evenly spread throughout the lens and mimics the moisture dispersion of



*Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed. † after 2 weeks daily wear. 1. CVI data on file 2019. Prospective, bilaterial, subject-masked dispensing study for 2-weeks DW with clariti" 1 day multifocal. N=48 habitual soft MFCL wearers at 2 sites in North America. 2. CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (89% strongly agree/agree).



Proclear[®] 1 day multifocal fitting guide

Designed with a single, aspheric profile for all add powers, and featuring PC technology[™]. ____

- Single power profile to preserve distance vision and limit visual compromis
- Near boost in the non-dominant eye to optimise near and intermediate vision and maintain binocularity; accommodates patients up to +2.50 ADD.
- Easy adaptation for lens wearers through different stages of presbyopia.
- Material technology offers a natural resistance to dehydration =
- Soft contact lens material that is biocompatible with the eye.

Initial lens selection

- Step 1 Using up-to-date spectacle prescription, determine ocular dominance using the +1.00D blur method.
- **Step 2** Determine spherical equivalent distance power (corrected for vertex distance).
- **Step 3** Select distance sphere power for each eye with ADD powers as indicated below.

FITTING GUIDE		
(+) (+) Spectacle Rx	Dominant Eye	Non-Dominant Eye
ADD	Near Boost	Near Boost
Up to +1.00D	BS +0.50D	BS +0.50D
+1.25 to +2.50D	BS +0.50D	BS +1.25D

BS - Best sphere.



Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10–15 minutes.
- Check vision with both eyes open and room lights on.
 - For **distance vision**, assess in surrounding environment under normal lighting conditions.
 - For **near vision**, assess using a mobile phone or other reading material.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

Lens optimisation



Have patient keep both eyes open and optimise using handheld lenses or a flipper. **DO NOT USE A PHOROPTER**.

DO NOT CHANGE ADD POWER.

DISTANCE VISION ENHANCEMENT		
	For Dominant Eye	
Adjustment Steps	±0.25D	

NEAR VISION ENHANCEMENT	
	For Non-Dominant Eye
Adjustment Steps	±0.25D

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Proclear® 1 day multifocal fitting guide. © 2024 CooperVision 07/24.



Proclear[®] 1 day multifocal fitting guide

App Store

Google Play

Web App



Benefits

- Excellent distance and intermediate vision and very good near vision.*
- Retains up to 96% of their original water content, even after 12 hours of wear.¹
- May help address eye dryness when wearing contact lenses.

Product specifications

Material	omafilcon A
Water content	60%
Base curve	8.7mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.09mm
Dk/t (@ -3.00DS)	28
UV Blocker	No
Power range	-0.25 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps) +0.25 to +6.00DS (0.25D steps)
ADD powers	Single power profile +1.50D (Could fit adds up to +2.50)
Multifocal design	Centre Near

Clinical tips

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER.
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye. DO NOT CHANGE ADD POWER
 - If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. DO NOT CHANGE ADD POWER.

PC Technology[™]

In some instances a refinement to the contralateral eye may improve distance/near vision.



CooperVision's exclusive PC Technology™ creates an ideal lens for presbyopic patients and may help those with dry eyes

TIP

Based on molecular chemistry, PC Technology™ creates a unique lens material in which the phosphorylcholine (PC) molecules attract and bind water to the surface, creating a shield that keeps the lenses clean and functioning properly =

The PC molecules also help the lenses remain hydrated, which in turn, help them feel moist and comfortable all day long.

ObjExpert* is an educational reference and information tool for eve care professionals who may choose to use the app in connection with their own patient evaluation but it is not intended to be relied upon for clinical decision-making. ObjExpert* is not intended as and does not constitute medical or optometric advice, nor is it intended to replace the patient evaluation performed by an eye care professional. * In high contrast situations. 1. Hall B, Jones S, Young G, Coleman S. The on-eye dehydration of proclear compatibles lenses. CLAO J. 1999 Oct;25(4):233-7. PMID: 10555740.



Biofinity[®] multifocal fitting guide

Featuring Balanced Progressive[®] Technology and Aquaform[®] Technology

- Two different optical designs (D & N) to enhance vision at near, intermediate and far.¹
- Lens design is further optimised for each sphere and ADD power.
- 98% of patients successfully fitted using two pairs of lenses or fewer.^{†2}



Initial lens selection

- **Step 1** Using up-to-date spectacle prescription, determine ocular dominance using the **+1.00D blur** method.
- **Step 2** Determine spherical equivalent distance power (corrected for vertex distance).
- **Step 3** Select distance sphere power for each eye with ADD powers as indicated below.

FITTING GUIDE			
(+) (+) Spectacle Rx	Dominant Eye	Non-Dominant Eye	
ADD*	DESIGN	DESIGN	
+1.00D	D	D	
+1.50D	D	D	
+2.00D	D	Ν	
+2.50D	D	Ν	

Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10–15 minutes.
- Check vision with both eyes open and room lights on.
 - For **distance vision**, assess in surrounding environment under normal lighting conditions.
 - For **near vision**, assess using a mobile phone or other reading material.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

Lens optimisation



Have patient keep both eyes open and optimise using handheld lenses or a flipper. **DO NOT USE A PHOROPTER**.

DO NOT CHANGE ADD POWER.

DISTANCE VISION ENHANCEMENT		
	For Dominant Eye	
Adjustment Steps	±0.25D	



Biofinity® multifocal fitting guide. © 2024 CooperVision 07/24.

D refers to a centre Distance design. N refers to a centre Near design.

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Biofinity[®] multifocal fitting guide

App Store



Benefits

- Allows for both a simplified and flexible fitting for presbyopic patients.¹
- Allows for an individualised fitting for each wearer and eye.
- Optimised for good vision performance at near, intermediate and far.¹
- Incredible all-day comfort.
- Deliver a high level of oxygen to your presbyopic patients' eyes.

Product specifications

Material	comfilcon A
Water content	48%
Base curve	8.6mm
Diameter	14.0mm
Centre thickness (@ -3.00DS)	0.09mm
Dk/t (@ -3.00DS)	142
UV Blocker	No
Power range	+6.00 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps)
ADD powers	+1.00, +1.50, +2.00, +2.50D D&N
Multifocal design	Centre Distance and Centre Near

Clinical tips

Web App

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER.
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye. DO NOT CHANGE ADD POWER
 - If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. DO NOT CHANGE ADD POWER.
- In some instances a refinement to the contralateral eye may improve distance/near vision.

Balanced Progressive[®] Technology



Two different optical designs utilise the visual system to process multiple images to enhance vision. Optimised for good vision performance - near, intermediate and far. Lens design is further optimised for each sphere and add power.

Aquaform[®] Technology

TIP



Provides an optimised balance of high oxygen permeability and water content to provide high levels of breathability and moisture in a comfortable flexible lens.¹

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Biofinity[®] toric multifocal fitting quide

Featuring Optimised Toric Lens Geometry,[™] Balanced Progressive[®] Technology and Aquaform[®] Technology

- A stable fit with minimal lens movement and clear vision.¹
- 92% of patients successfully fitted with the first pairs of lenses.²
- Optimised Toric Lens Geometry[™] provides excellent stability, predictable orientation, and consistent visual acuity.1
- Balanced Progressive[®] Technology optimised for each sphere and ADD power.¹
- Patients rated Biofinity[®] toric multifocal lenses 8 out of 10 for comfort during the day.^{†3}



- Step 1 Using up-to-date spectacle prescription, determine ocular dominance using the +1.00D blur method.
- **Step 2** Determine the sphere and cylinder power and axis rounding to the nearest 5° if necessary.
- **Step 3** (optional) Use Biofinity[®] toric fit set to confirm the toric trial lens parameter. Adjust axis based on rotation, rounding to the nearest 5° if necessary.

Select distance sphere power for each eye with ADD powers as indicated below:

	FITTING GUIDE	
(+) (+) Spectacle Rx	Dominant Eye	Non-Dominant Eye
ADD*	DESIGN	DESIGN
+1.00D	D	D
+1.50D	D	D
+2.00D	D	Ν
+2.50D	D	Ν

Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10-15 minutes.
- Check vision with both eyes open and room lights on.
 - For distance vision, assess in surrounding environment under normal lighting conditions.
 - For near vision, assess using a mobile phone or other reading material.
- Assess toric orientation and adjust axis if required before refining multifocal powers.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

toric multifocal **CooperVision**° contact lenses

Biofinity°

Lens optimisation



Have patient keep both eyes open and optimise using handheld lenses or a flipper. DO NOT USE A PHOROPTER.

Biofinity toric multifocal

DO NOT CHANGE ADD POWER.

DISTANCE VISION ENHANCEMENT	
	For Dominant Eye
Adjustment Steps	±0.25D



Biofinity® toric multifocal fitting quide. © 2024 CooperVision 07/24.

D refers to a centre Distance design. N refers to a centre Near design. * Always round down to the nearest available ADD. † After two weeks daily wear. 1. CVI data on file, 2024. 2. CVI Data on file, 2018. Non-dispensing, subject masked, randomized, bilateral, short-term clinical evaluation with Biofinity* toric multifocal; n=17. 3. CVI Data on file, 2017. Subject masked, bilateral, 2-week dispensing study with Biofinity* toric multifocal; n=24. Packaging images for illustration purposes only



Biofinity[®] toric multifocal fitting guide

App Store

OptiExpert[™] is available for mobile and tablet devices or as a web app, just scan the QR code of your choice

Google Play

Web App



Benefits

- Provides predictable, consistent fitting for astigmatic presbyopic patients.*1
- Allows for an individualised fitting for each wearer and eye.²
- Allows for clear vision near, far and in-between.
- Stays comfortable all day.
- Delivers plenty of oxygen to your patients' eyes.²

Product specifications

Material	comfilcon A
Water content	48%
Base curve	8.7mm
Diameter	14.5mm
Centre thickness (@ -3.00DS)	0.11mm
Dk/t (@ -3.00DS)	116
UV Blocker	No
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +10.00DS (0.50D steps)
Cylinder powers	-0.75 to -5.75 (0.50 steps)
ADD powers	+1.00D, +1.50D, +2.00D, +2.50D
Axes	5° to 180° (in 5° steps)
Multifocal design	Centre Distance and Centre Near

Made to order.

OptiExpert* is an educational, reference and information tool for eye care professionals who may choose to use the app in connection with their own patient evaluation but it is not intended to be relied upon for clinical decision-making. OptiExpert* is not intended as and does not constitute medical or optometric advice, nor is it intended to replace the patient evaluation performed by an eye care professional. *On average, 87% strongly/somewhat agree. 1. CVI data on file 2021. Decision Analyst online survey of 376 Biofnity prescribing ECPs in USA, Japan, Germany, France and Spain. 2. CVI Data on file 2021. Decision Analyst online survey of 376 Biofnity prescribing ECPs in USA, Japan, Germany, France and Spain. 2. CVI Data on file 2021.

Clinical tips

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER.
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye.
 DO NOT CHANGE ADD POWER.
 - If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. **DO NOT CHANGE ADD POWER**.
- In some instances a refinement to the contralateral eye may improve distance/near vision.

Optimised Toric Lens Geometry[™]



The smooth, continuous ballast maximises comfort during lid interaction and a stable fit, whilst the large toric optic zone helps provide excellent vision performance. A unique selection of back surface curvatures optimise on-eye movement to support stable lens positioning, for clear vision a predictable fit, and comfort

Balanced Progressive[®] Technology



Two different optical designs utilise the visual system to process multiple images to enhance vision. Optimised for good vision performance - near, intermediate and far. Lens design is further optimised for each sphere and add power.²

Aquaform[®] Technology



Creates an optimised balance of high oxygen permeability and water content to provide high levels of breathability and moisture in a comfortable flexible lens.²





Proclear[®] multifocal/multifocal XR fitting guide

Featuring Balanced Progressive[®] Technology and PC Technology[™]

- Multiple zones of vision correction.¹
- Natural resistance to dehydration
- Biocompatible with the eye.

Initial lens selection

- Step 1 Using up-to-date spectacle prescription, determine ocular dominance using the +1.00D blur method.
- **Step 2** Determine spherical equivalent distance power (corrected for vertex distance).
- **Step 3** Select distance sphere power for each eye with ADD powers as indicated below.

FITTING GUIDE		
(+) (+) Spectacle Rx	Dominant Eye	Non-Dominant Eye
ADD*	DESIGN	DESIGN
+1.00D	D	D
+1.50D	D	D
+2.00D	D	Ν
+2.50D	D	Ν



Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10–15 minutes.
- Check vision with both eyes open and room lights on.
 - For **distance vision**, assess in surrounding environment under normal lighting conditions.
 - For **near vision**, assess using a mobile phone or other reading material.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

Lens optimisation



Have patient keep both eyes open and optimise using handheld lenses or a flipper. **DO NOT USE A PHOROPTER**.

DO NOT CHANGE ADD POWER.

DISTANCE VISION ENHANCEMENT	
	For Dominant Eye
Adjustment Steps	±0.25D



Proclear* multifocal/multifocal XR fitting guide. © 2024 CooperVision 07/24.

D refers to a centre Distance design. N refers to a centre Near design. Always round down to the nearest available ADD. 1. CVI data on file, 2024. Packaging images for illustration purposes only.



Proclear[®] multifocal/multifocal XR fitting guide

App Store

Google Play

Web App



Benefits

- Allows for clear vision near, far, and in-between.¹
- All-day comfort.²
- Can stay 96% hydrated throughout the day, even after 12 hours of wear.²
- Attracts and maintains moisture, reducing dryness =
- Extensive parameter range for presbyopic patients.

Product specifications • multifocal | • multifocal XR

Material	omafilcon B	
Water content	62%	
Base curve	8.7mm	
Diameter	14.4mm	
Centre thickness (@ -3.00	DDS) 0.14mm	
Dk/t (@ -3.00DS)	17	14.0 (-3.00D/+4.00D, N lens) 16.7 (-3.00D/+2.50D, D lens)
UV Blocker	No	
Power range	+6.50 to -6.50DS (0.25D steps) +7.00 to +20.00DS (0.50D steps) -7.00 to -20.00DS (0.50D steps)	-20.00 to -7.00 (0.50D steps) -6.50 to Plano (0.25D steps) +0.25 to +6.50 (0.25D steps) +7.00 to +20.00D (0.50D steps)
ADD powers	+1.00 to +2.50DS (0.50D steps)	+1.00 to +4.00 (0.50 steps) D&N (For sphere powers -8.50 to -20.00 and +6.25 to +20.00) +3.00 to +4.00 (0.50 steps) D&N (For sphere powers -8.00 to +6.00)
Multifocal design	Centre Distance and Centre Near	

Clinical tips

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye. DO NOT CHANGE ADD POWER
 - If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. DO NOT CHANGE ADD POWER.
- In some instances a refinement to the contralateral eye may improve distance/near vision.

PC Technology[™]

Parameters available as Proclear multifocal or Proclear multifocal XR. Proclear multifocal XR is made to order. OptiExpert" is an educational, reference and information tool for eye care professionals who may

choose to use the app in connection with their own patient evaluation but it is not intended to be relied upon for clinical decision-making. OptiExpert™ is not intended as and does not constitute medical or optometric advice, nor is it intended to replace the patient evaluation performed by an eye care professional. 1. CVI data on file, 2024. 2. Hall B et al. The On-Eye Dehydration of Proclear Compatibles Lenses. CLAO (1999); 25(4): 233-237.

ΤΙΡ



Creates a lens material that contains phosphorylcholine (PC) molecules, which bind with water molecules in natural tears to create a 'shield' of water around the lens.



Proclear[®] multifocal toric fitting guide

Featuring Balanced Progressive[®] Technology and PC Technology[™]

- Multiple zones of vision correction.¹
- Natural resistance to dehydration.
- Biocompatible with the eye. =



- Step 1 Using up-to-date spectacle prescription, determine ocular dominance using the +1.00D blur method.
- **Step 2** Determine spherical equivalent distance power and axis, rounding to the nearest 5° if necessary.
- Step 3 (optional) Use Proclear[®] toric fit set to confirm the toric trial lens axes. Adjust axis based on rotation, rounding to the nearest 5[°] if necessary.

FITTING GUIDE		
(+) (+) Spectacle Rx	Dominant Eye	Non-Dominant Eye
ADD*	DESIGN	DESIGN
+1.00D	D	D
+1.50D	D	D
+2.00D	D	Ν
+2.50D	D	Ν



Vision assessment

- For best results, allow wearer to experience vision outside the testing room for 10–15 minutes.
- Check vision with both eyes open and room lights on.
 - For **distance vision**, assess in surrounding environment under normal lighting conditions.
 - For **near vision**, assess using a mobile phone or other reading material.
- Assess toric orientation and adjust axis if required before optimising multifocal powers.
- If vision acceptable, dispense trial lenses.
- If vision not acceptable, follow the lens optimisation steps described to the right.

Lens optimisation



Have patient keep both eyes open and optimise using handheld lenses or a flipper. **DO NOT USE A PHOROPTER**.

DO NOT CHANGE ADD POWER.

DISTANCE VISION ENHANCEMENT	
	For Dominant Eye
Adjustment Steps	±0.25D



Drefers to a centre Distance design. N refers to a centre Near design. Wways round down to the nearest available ADD. 1. CVI data on file, 2024. Packaging images for illustration purposes only.



Proclear[®] multifocal toric fitting guide



OptiExpert [™] is av or as a web app, j	vailable for mobile a just scan the QR coo	nd tablet devices le of your choice
Download on the App Store	Get IT ON Google Play	Web App
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Benefits

- Vision correction for astigmatic presbyopes, including higher prescriptions.
- Allows for clear vision near, far, and in-between.¹
- All-day comfort.
- Can stay 96% hydrated throughout the day, even after 12 hours of wear.²
- Attracts and maintains moisture, reducing dryness.

Product specifications

Material	omafilcon B
Water content	62%
Base curve	8.4, 8.8mm
Diameter	14.4mm
Centre thickness (@ -3.00DS)	Varies by Rx
Dk/t (@ -3.00DS)	From: 14.5 (-3.00D/ +4.00D, N lens) To: 17.7 (-3.00D/+4.00D, D lens)
UV Blocker	No
Power range	+6.50 to -6.50DS (0.25D steps) +7.00 to +20.00DS (0.50D steps) -7.00 to -20.00DS (0.50D steps)
Cylinder powers	-0.75 to -5.75DC (0.50D steps)
ADD powers	+1.00 to +4.00DS (0.50D steps)
Axes	5° to 180° (in 5° steps)
Multifocal design	Centre Distance and Centre Near

Clinical tips

- Prescribe maximum plus power for binocular distance vision. DO NOT OVER MINUS.
- Assess toric orientation and adjust axis if required before refining multifocal powers.
- Use loose handheld lenses or flipper for over-refractions. DO NOT USE A PHOROPTER.
 - If distance vision needs to be enhanced, offer ±0.25D to the dominant eye. If distance vision improves, check that near vision is maintained. Adjust the lens sphere power as applicable for the dominant eye. **DO NOT CHANGE ADD POWER**.
 - If near vision needs to be enhanced, offer ±0.25D to the non-dominant eye. If near vision improves, check that distance vision is maintained. Adjust the lens sphere power as applicable for the non-dominant eye. **DO NOT CHANGE ADD POWER**
- In some instances a refinement to the contralateral eye may improve distance/near vision.

PC Technology[™]



Creates a lens material that contains phosphorylcholine (PC) molecules, which bind with water molecules in natural tears to create a 'shield' of water around the lens.



TIP

Made to order.

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OptiExpert [™] v2.0 app.	ert [™] v2.0 app.
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Smarter than ever, so you can do more.





Contact Lens



CooperVision[®]

Not actual interface.

Instantly converts (virtually) any spectacle prescription into a contact lens prescription.

OptiExpert[™] v2.0 helps make contact lens selection even easier.* Smart Prescription Calculator: Instantly converts virtually any sphere, toric, multifocal or toric multifocal spectacle prescription into a contact lens prescription. Efron Grading Scales: Readily accessible clinical reference.* Oxygen Profiles: Effective clinical tool to simplify patient communications.* OptiExpert[™] is available for mobile and tablet devices or as a web app.





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