Biofinity® toric multifocal lens fitting guide

Biofinity® toric multifocal lenses combine the proven fitting characteristics and technologies of the Biofinity® toric and Biofinity® multifocal lenses.



DETERMINE CONTACT LENS PRESCRIPTION

STEP 1 | Spectacle refraction

Start with an up-to-date spectacle refraction, including add power. Determine ocular dominance.

STEP 2 | Use the OptiExpert™ App to establish trial contact lens order (skip to step 5)

OptiExpert™ will correct for back vertex distance and convert the full spectacle prescription into recommended trial contact lens prescription.

STEP 2 | Toric contact lens power and axis

Determine the sphere and cylinder powers and axis, rounding to the nearest 5° and corrected for vertex distance

STEP 3 | **Toric contact lens trial fit** (optional)

Use Biofinity® toric fit set to confirm the toric trial contact lens parameters. Adjust axis based on rotation, rounding to the nearest 5°.

STEP 4 | Add power

Use this table to determine D or N contact lens design, based on the spectacle add power:

Spectacle Add	Add	Dominant Eye	Non-dominant Eye
+0.75, +1.00, +1.25	+1.00	D	D
+1.50, +1.75	+1.50	D	D
+2.00, +2.25	+2.00	D	N
+2.50 or above	+2.50	D	N

Step 5 Order trial contact lenses based on prior steps

Examples:

Spectacle Rx - OS Dominant OD +2.00/-1.50 x 020 Add +2.00 OS +3.00/-1.50x165 Add +2.00 Recommended Trial Contact Lens Power OD +2.00/-1.25 \times 020 Add 2.00 N OS +3.00/-1.25 \times 165 Add 2.00 D

See reverse side for follow-up visit steps and clinical tips. >>





Use of the CooperVision OptiExpert™
App is recommended to help facilitate
the fitting steps in this guide.

Download OptiExpert™ from the App
Store or Google Play, or access at
getoptiexpert.com.



Although contact lenses will settle quickly, allow patients to adapt to contact lenses for a minimum of 15 minutes before assessing vision.

- **STEP 1** Assess toric orientation and general contact lens fit.
- **STEP 2** Assess vision binocularly. If patient is 20/30 or better at distance, the patient should return one week later. If binocular vision is unacceptable, perform an over-refraction using loose hand-held trial lenses. Do not use a phoropter.

To improve distance vision, add +/-0.25D to the eye that results in the greatest improvement in vision (most likely dominant eye). Adjust contact lens distance sphere power.

To improve near vision, add +/- 0.25D to the eye that results in the greatest improvement in vision (most likely non-dominant eye). Adjust contact lens distance sphere power without changing the add power.

STEP 3 | If necessary, order patient's new contact lens power.

PRODUCT SPECIFICATIONS

Material Water Content	comfilcon A 48%	Sphere Powers (D)	-10.00 to -6.50; 0.50 steps -6.00 to +6.00; 0.25 steps +6.50 to +10.00; 0.50 steps
Dk/t Base Curve	116 (at -3.00D) 8.7mm	Cylinder Powers (D)	-0.75 to -5.75; 0.50 steps
Diameter	14.5mm	Axis	5°-180°, 5° steps
Wearing & Replacement Schedule	Daily wear or extended wear	Add Powers (D)	+1.00, +1.50, +2.00, +2.50
		Lens Design	D Lens, N Lens

The eye care professional retains the independent clinical judgment on how to fit and prescribe contact lenses. For additional support, contact the CooperVision Multifocal Fitting Consultants at 1.800.341.2020 Option #4 or visit coopervision.com

Clinical tips

- Download OptiExpert™ from the App Store or Google Play, or access at qetoptiexpert.com
- Always fit off an up-to-date spectacle prescription.
- Prescribe maximum plus power for distance vision; do not over minus.
- Choose the lowest add power when possible; do not overprescribe the add power.
- Use this Biofinity® toric multifocal fitting guide only for this lens.
- Check patient's vision binocularly with room lights on.
- Assess near vision with their handheld device or other reading material.
- Assess distance vision in surrounding environment under normal lighting conditions.

OPTIONAL

Tips for follow-up visit one week after trial contact lens fit assessment.

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

- **Step 1** | Evaluate binocular visual acuity.
- **Step 2** Perform over refraction using hand-held trial lenses (avoid using a phoropter).

FIRST OPTION: To improve either distance or near vision, modify vision by +/- 0.25D in the eye that needs improvement.

SECOND OPTION (if needed): To improve near vision add +0.50D to the ADD power of the eye that needs improvement.

