

clariti® 1 day multifocal* with CooperVision Binocular Progressive System®

Fitting guide

Use this fitting guide for maximum success

- Now featuring the CooperVision Binocular Progressive System®[†]
- For improved vision and great comfort^{†1-3}
- 100% fit success with two pairs or fewer.⁴

Please note: Always refit from spectacle prescription, not existing contact lens prescription.



Initial lens selection

Step 1 Using up-to-date spectacle prescription, determine spherical equivalent distance power (corrected for vertex distance).

Step 2 Determine eye dominance with +1.00D blur method.

Step 3 Select distance sphere power for each eye with add powers as indicated below.

INITIAL CONTACT LENS SELECTION		
Spectacle Rx Add	Dominant Eye	Non-Dominant Eye
+0.75D to +1.25D	LOW	LOW
+1.50D to +1.75D	LOW	MED
+2.00D 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



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

* clariti® 1 day multifocal with Binocular Progressive System™ availability is subject to CE approval. † Distance logMAR VA -0.05 vs -0.02 (p < 0.01), near VA 0.06 vs 0.11 (p = 0.02) for BPS vs 2 Add respectively. **1.** CVI data on file, 2024. CVI data on file, 2022. Prospective, crossover, bilateral, subject masked, daily wear, dispensing study (4 clinical sites in U.S.) (n=58 habitual soft MFCL wearers). **2.** CVI data on file 2021. Prospective, double-masked, bilateral, one-week dispensing study with clariti® 1 day multifocal 3 add with a rating of 88 out of 100; n=90 habitual MFCL wearers. **3.** CVI data on file 2021. Prospective, double-masked, bilateral, one-week dispensing study with clariti® 1 day multifocal 3 add; with a rating of 93 out of 100; n=90 habitual MFCL wearers. **4.** CVI data on file 2021. Prospective, double-masked, bilateral, one-week dispensing study with clariti® 1 day multifocal 3 add; n=90 habitual MFCL wearers.

clariti® 1 day multifocal with CooperVision Binocular Progressive System®

Fitting guide

Download OptiExpert™ from the App Store or Google Play, or access at: www.coopervision-mena.com/practitioner/optiexpert-web



Product specifications

clariti® 1 day multifocal

Base Curve	8.6 mm
Diameter	14.1 mm
Power Range	+8.00D to -10.00D (0.25D steps) -10.50D to -12.00D (0.50D steps)
Add Power	Low (+0.75D to +1.25D spectacle Rx add) Med (+1.50D to +1.75D spectacle Rx add) High (+2.00D to +2.50D spectacle Rx add)
Material	somofilcon A
Dk/t (at -3.00D)	86×10^{-9}
Centre thickness	0.07mm
UV Blocking*	Class 2

*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. 1. CVI data on file, 2024.

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 $\pm 0.25D$ 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 $\pm 0.25D$ 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.**

CooperVision Binocular Progressive System®

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



For illustration purposes only