

Lens Parameters

	Bausch + Lomb ULTRA® for Presbyopia	Biotrue® ONEday for Presbyopia
MATERIAL:	samfilcon A	nesofilcon A
LENS MATERIAL TECHNOLOGY:	MoistureSeal™ technology	Surface Active Technology™
WATER CONTENT:	46%	78%
OXYGEN TRANSMISSION:	163 Dk/t @ center for -3.00D	42 Dk/t @ center for -3.00D
LENS DESIGN TECHNOLOGY:	3-Zone Progressive™ Design, centre-near aspheric optics	3-Zone Progressive™ Design, centre-near aspheric optics
BASE CURVE:	8.5 mm	8.6 mm
DIAMETER:	14.2 mm	14.2 mm
CENTRE THICKNESS:	0.07 mm for -3.00D	0.1 mm for -3.00D
SPHERICAL POWERS:	+6.00D to -10.00D in 0.25D steps (including plano)	+6.00 to -9.00D in 0.25D steps (including plano)
ADD POWERS:	Low: +0.75D to +1.50D spectacle Add High: +1.75D to +2.50D spectacle Add	Low: +0.75D to +1.50D spectacle add High: +1.75D to +2.50D spectacle add
VISIBILITY TINT:	Light blue	Light blue
MODALITY:	Monthly	Daily wear
WEAR SCHEDULE:	Up to 7 days extended wear and daily wear APPROVED FOR EXTENDED WEAR	Daily disposable

† When the ECP followed the fitting guide for PureVision® for Presbyopia

Reference: 1. Thirty-nine ECPs (from 10 countries) refitted 422 existing soft contact lens-wearing presbyopes into PureVision®2 Presbyopia lenses. Patients returned for follow-up visits after 1-2 weeks. ECP assessment of lens performance including ease of fit, and patient satisfaction with lenses in real-world conditions, were measured using a 6-point agreement survey.

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See better. Live better.

FITTING GUIDE FOR Bausch + Lomb ULTRA® for Presbyopia and Biotrue® ONEday for Presbyopia

STEP 1: Update spectacle refraction and Add power

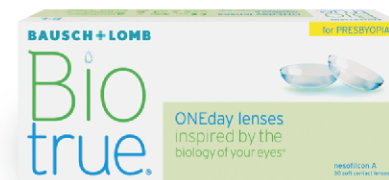
STEP 2: Select contact lens distance prescription based upon spherical equivalent from spectacle Rx and following Add guidance (adjusted for vertex distance if necessary)

ADD SELECTION:

SPECTACLE Add	BOTHEYES
+0.75D to +1.50D	Low Add
+1.75D to +2.50D	High Add

EVALUATE THE LENS FOR SUCCESS

- Allow trial lenses to equilibrate for at least 10 minutes before assessing fit and vision
- Evaluate distance and near vision binocularly in normal room illumination
- If vision at distance and near are satisfactory, dispense lenses and schedule follow-up exam within 1-2 weeks



REFINE IF NEEDED

Determine eye dominance at distance by placing a +1.50 loose hand-held trial lens alternately over each eye binocularly through updated distance correction. The eye for which binocular vision is blurriest through the +1.50 is the dominant eye.

Peers demonstrated success with the 3-Zone Progressive™ Design^{†1}:

80% of patients
were successfully fit in one visit¹

		Near Vision		Distance Vision				
		DOMINANTEYE	NON-DOMINANTEYE	DOMINANTEYE	NON-DOMINANTEYE			
If patient is wearing:	TWO LOW ADDS	Initial Lens	Low Add	Low Add	Initial Lens	Low Add	Low Add	
		Refinement 1	Low Add	High Add	Refinement 1	Bausch + Lomb ULTRA® Sphere	Low Add	
	Refinement 2: If vision is still unsatisfactory, make small changes by adding +0.25D at a time to non-dominant eye (wearing High Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.			Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing Bausch + Lomb ULTRA® spherical lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.				
	TWO HIGH ADDS	DOMINANTEYE		NON-DOMINANTEYE		DOMINANTEYE		NON-DOMINANTEYE
Initial Lens		High Add	High Add	Initial Lens	High Add	High Add		
Refinement 1		High Add	Add +0.25D to the non-dominant eye	Refinement 1	Low Add	High Add		
Refinement 2: If vision is still unsatisfactory, make small changes by adding +0.25D at a time to non-dominant eye using hand-held lenses, and continue evaluating vision binocularly at normal room illumination. Adjust contact lens power when vision is satisfactory.			Refinement 2: If vision is still unsatisfactory, make small changes by adding -0.25D at a time to dominant eye (wearing Low Add lens) using hand-held lenses, and continue evaluating vision binocularly in normal room illumination. Adjust contact lens power when vision is satisfactory.					