

Bausch + Lomb ULTRA® for Presbyopia FITTING GUIDE

SELECT INITIAL LENSES

Update spectacle refraction and Add power

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

EVALUATE INITIAL LENSES

- 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 1.50D loose handheld trial lens alternately over each eye binocularly through updated distance correction. The eye for which binocular vision is blurriest through the 1.50D is the dominant eye.

TO REFINE NEAR VISION

If patient is wearing two Low Add lenses:

	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	Low Add	Low Add
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 (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.

If patient is wearing two High Add lenses:

	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	High Add	High Add
REFINEMENT 1	High Add	Add +0.25D to the non-dominant eye

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.

TO REFINE DISTANCE VISION

If patient is wearing two Low Add lenses:

	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	Low Add	Low 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 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.

If patient is wearing two High Add lenses:

	DOMINANT EYE	NON-DOMINANT EYE
INITIAL LENS	High Add	High Add
REFINEMENT 1	Low Add	High Add

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.

Add Selection

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

Suggested Patient Criteria

- Good motivation and realistic expectations
- Refractive astigmatism no greater than 1.00D

80% of patients
were successfully fitted in one visit^{2*}

Reference: 2. 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. Bausch + Lomb ULTRA, MoistureSeal, PureVision, and 3-Zone Progressive are trademarks of Bausch & Lomb Incorporated or its affiliates.
*When the ECP followed the fitting guide for the 3-Zone Progressive® Design of Presbyopia.



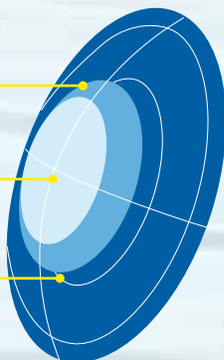
Exceptional comfort unites with a proven multifocal design



for PRESBYOPIA

Proven 3-Zone Progressive™ Design for a successful and efficient fit

- **INTERMEDIATE VISION** — Wide zone where Add power gradually transitions to an accurate distance power.
- **NEAR VISION** — Greatest Add power across the center portion of the lens.
- **DISTANCE VISION** — Optimized for a natural visual experience.



Lens Parameters

MATERIAL:	samfilcon A
LENS MATERIAL TECHNOLOGY:	MoistureSeal® technology
WATER CONTENT:	46%
OXYGEN TRANSMISSION:	163 Dk/t @ center for -3.00D
LENS DESIGN TECHNOLOGY:	3-Zone Progressive™ Design, center-near aspheric optics
BASE CURVE:	8.5 mm
DIAMETER:	14.2 mm
CENTER THICKNESS:	0.07 mm for -3.00D
SPHERICAL POWERS:	+2.00D to -7.00D in 0.25D steps (including plano) Coming Soon: +6.00D to -10.00D in 0.25D steps
ADD POWERS:	Low: +0.75D to +1.50D spectacle Add High: +1.75D to +2.50D spectacle Add
VISIBILITY TINT:	Light blue
MODALITY:	Monthly; Daily wear indication

©2016 Bausch & Lomb Incorporated. UFP0015.USA.16

BAUSCH + LOMB
See better. Live better.