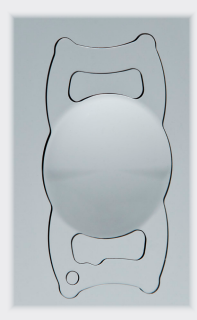
Live Life with a Clear View



The SBL-2[™] from Lenstec has been designed with increased precision, accuracy and stability, which results in excellent long term visual outcomes across the full range of vision.

Due to unparalleled precision in manufacturing, the tightest tolerances in the industry and greater dioptre choice than any other lens, the SBL-2™ significantly increases the consistency of patients' refractive outcomes resulting in total surgeon confidence when recommending to patients.







World/US Headquarters: Email: lenstec@lenstec.com

International/Manufacturing
Email: lenstecbarbados@lenstec.com

United Kingdom

Email: lenstecuk@lenstec.com

Europe

Email: lenstec@lenstec.com



Segmented Bifocal Lens Quarter Diopter • Bi-Aspheric

· +2.0D ADD

- Designed to Reduce Dysphotopsias
- Zero Aberration Lens
- Bi-Aspheric
- 0.25 Dioptre Increments
- Up to 300% Tighter Lens Tolerances
- Extended Depth of Focus
- More Predictable Refractive Outcomes

SBL-2™ Lens Specification	
Optic Size:	5.75mm
Optic Type:	Bi-Aspheric
Length:	11.00mm
Haptic Style:	Modified Plate
Angulation:	0 Degrees
Construction:	1 piece
Material:	Acrylic Hydrophilic
A Constant Optimized:	Immersion: A=118.43 SRK/T: A=118.43 Holladay-1: sf=1.47 Hoffer Q: pACD=5.22
Dioptre Range:	 +10.0D to +36.0D 0.50D increments +15.0D to +25.0D 0.25D increments
Lens Label Tolerance:	0.11D +/-

The A-Constant and ACD values printed are estimates only. It is recommended that the surgeon determine his or her own values based on their individual clinical experience.