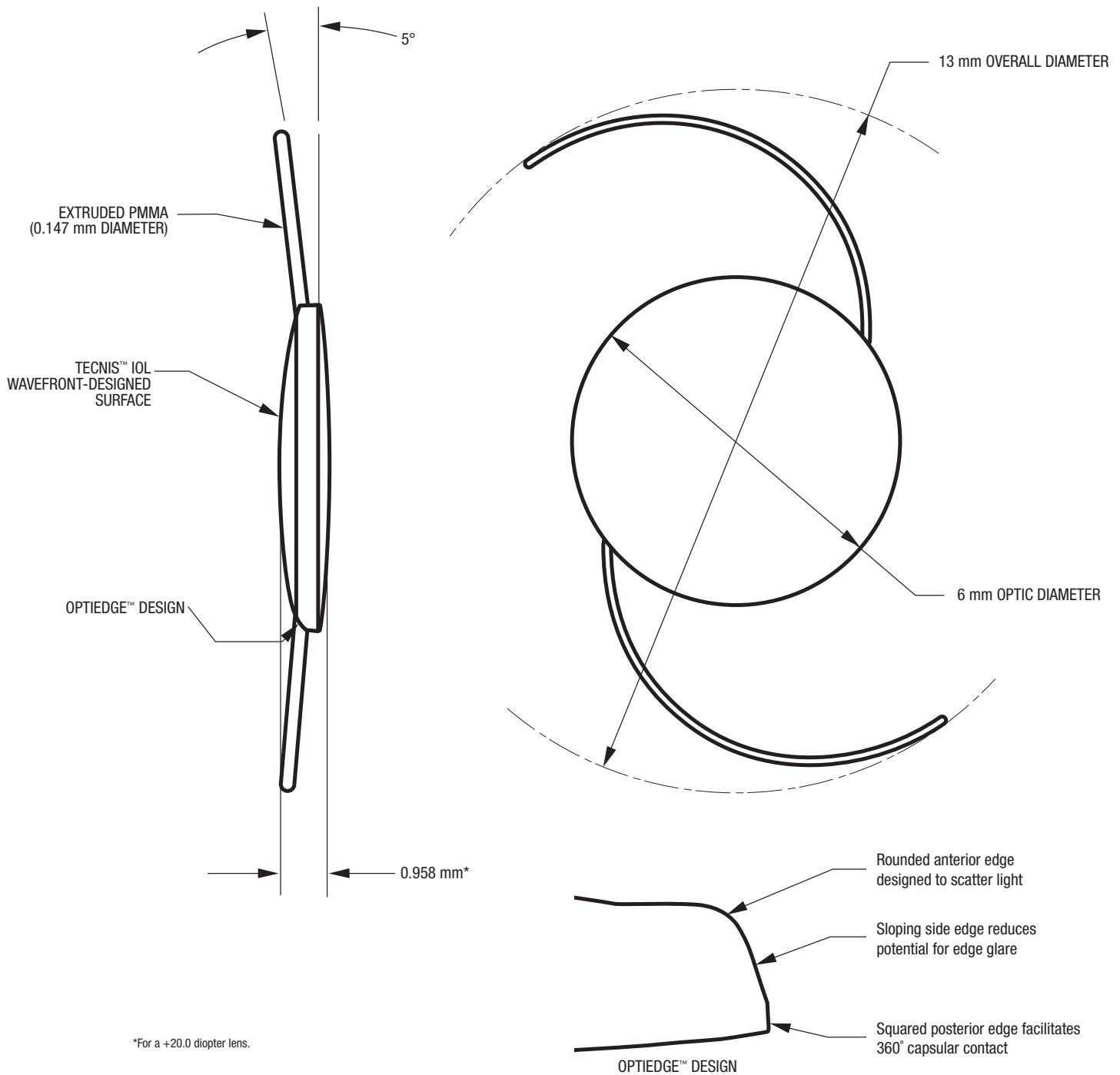




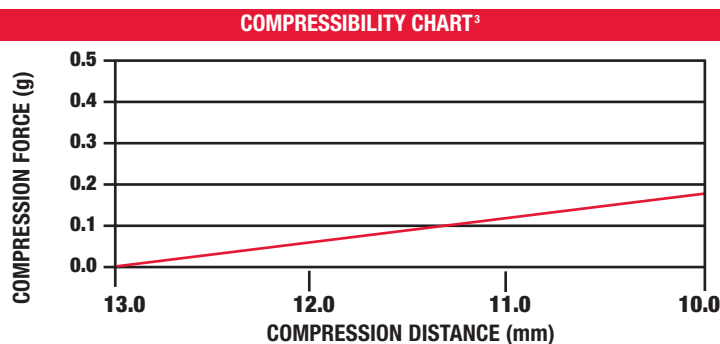
TECNIS™ IOL with OptiEdge™ Design
Hydrophobic Acrylic Posterior Chamber
Model ZA9003, 6 mm Optic, Mod C Haptic

Model ZA9003





DESCRIPTION	ZA9003
OPTIC CHARACTERISTICS	
Powers:	+10.0 to +30.0 Diopters in .5 increments
Diameter:	6 mm
Shape:	Biconvex, anterior modified prolate
Material:	UV blocking hydrophobic acrylic
Manipulation Holes:	None
A-Constant ¹ :	119.1
Theoretical AC Depth ¹ :	5.6 mm
Refractive Index:	1.47
Surgeon Factor ² :	1.85
HAPTIC CHARACTERISTICS	
Overall Length:	13 mm
Style:	Modified C
Material:	60% Blue core Polymethylmethacrylate (PMMA) Monofilament
Angle:	5°
Compressibility (10 mm) ³ :	173 mg
Average Weight in Air ¹ :	21.5 mg
RECOMMENDED INSERTION INSTRUMENTS	
THE UNFOLDER™ Emerald Series Handpiece	EMERALDT & EMERALDXL
THE UNFOLDER™ Emerald Series Cartridge	EMERALDC



To order or for more information,
call your AMO representative or
visit www.TECNISIOL.com.

- Value theoretically derived for a typical 20.0 D lens.
- Calculated based on Holladay I formula (Holladay JT, Prager TC, Chandler TY, Musgrove KH, Lewis JW, Ruiz RS. A three-part system for referring intraocular lens power calculations. *J Cataract Refract Surg.* 1988;14(1):17-24).
- Data on file, Advanced Medical Optics, Inc.

The TECNIS™ intraocular lens (ZA9003) is produced under at least one of the following U.S. Letters Patent Nos.: 5,104,590; 5,444,106; 6,007,747; 6,609,793; and 6,705,729. Patents pending. Foreign equivalents available upon request.

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