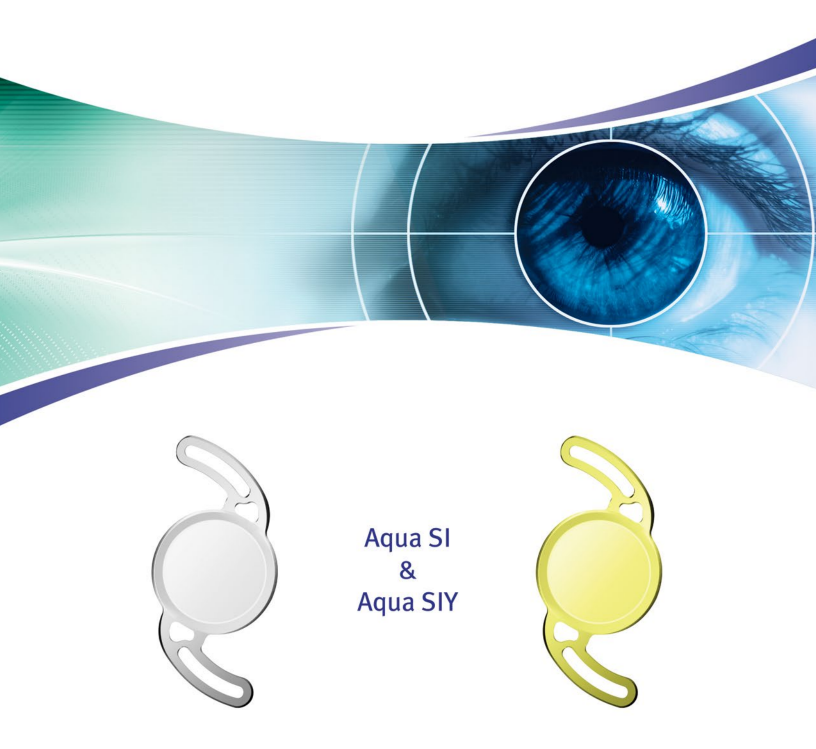
# AQUA-SENSE® ADAPTIV™ ADAPTIV™ OPTICS







Small Incision IOLs

The clarity and range of aspheric Adaptiv™ Optics, now designed with minimized optic mass

#### Aqua SI



Overall Diameter:	13.0 mm
Optic Diameter:	6.0 mm
Minimum Incision:	1.8 mm
A-Constant*:	119.0 mm
Refractive Index:	1.46
AC-Depth*:	5.6
Angulation:	Step Vaulted
Lens Spherical Aberration	-0.12
Power Range: (in 0.5D increments)	4.0 to 34.0D

Aqua SIY

### **Small Incision**

Enhanced optic edge minimizes lens mass for small incision sizes.

# **Easier Folding**

• Optic mass is distributed toward posterior side of the lens

## Adaptiv<sup>™</sup> Optics

Aspheric optics designed for excellent image quality and contrast sensitivity

## Predictable and Stable Refractive Outcomes

- With Aaren's exclusive Adaptiv Optic design, consistent results may be expected, even in cases of clinically occurring lens decentration or tilt
- · Haptics are designed for maximum post-operative stability

Corporate Office:

1040 South Vintage Avenue, Bldg. A

Ontario, CA 91761-3631 USA

# Reduced Risk of PCO

• 360° double square edge optic design offers a formidable barrier against cell migration

Adaptiv is a trademark of Aaren Scientific Inc. Aaren Scientific and Agua Sense are registered trademarks of Aaren Scientific Inc. \*A-Constants and AC Depths are estimated and subject to change due to optimization. For the latest values, please check the ULIB IOL Master website at: http://www.augenklinik.uni-wuerzburg.de/ulib/c1.htm

