

AQUA-SENSE™



Acrylic Hydrophilic Lenses

AQUA-SENSE



AQUA-SENSE III



AQUA4

Produced with Aaren Scientific's Exclusive

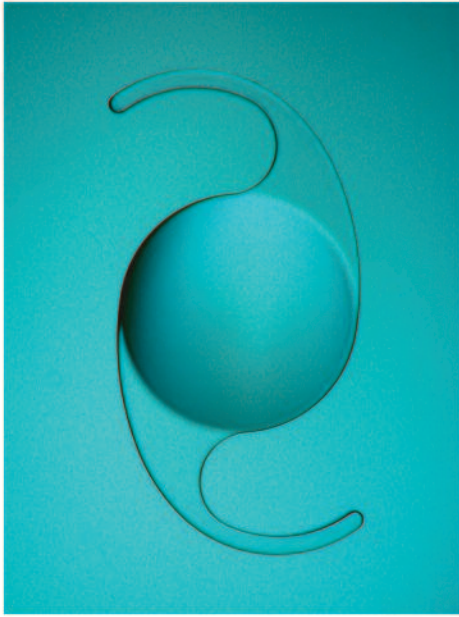
P.U.R.E.™

System

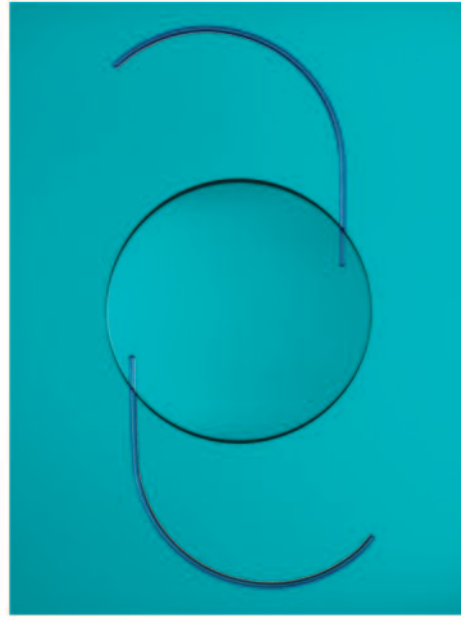
AAREN™
SCIENTIFIC

CE 0050

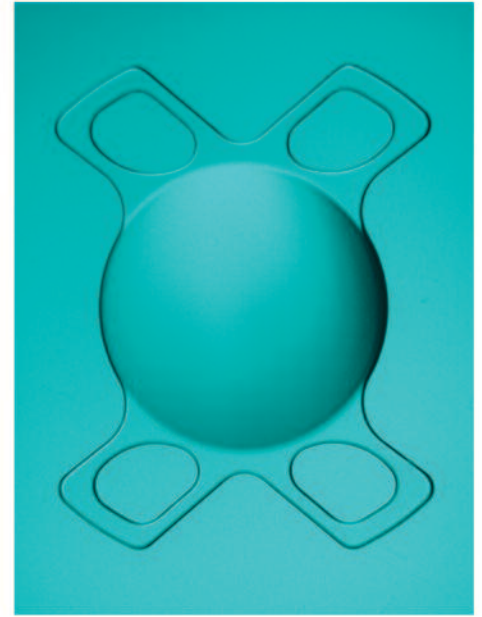
The AQUA-SENSE™ Family



AQUA-SENSE



AQUA-SENSE III



AQUA4

Overall Diameter:	12.5mm	12.5 or 13.0mm	11.0mm
Optic Diameter:	6.0mm	6.0mm	6.0mm
Haptic Angulation:	5°	5°	0°
A-Constant:	118.2*	118.2*	118.1*
AC-Depth:	5.1	5.1	5.3
Refractive Index:	1.46	1.46	1.46
Power Ranges:	+0.5 to +34.0	+0.5 to +34.0	+0.5 to +34.0
		PVDF ⁺ Haptics	

*A-Constant and AC-Depth are estimated and not based on clinical data.

⁺Poly Vinylidene Fluoride.

The P.U.R.E.™ System

Precision UnResolved-materials Extraction™

P.U.R.E. is a unique molecular cleaning method developed by Aaren Scientific to remove materials and extraneous processing materials found in hydrophilic lenses that are not fully polymerized. Aaren lenses that go through the P.U.R.E. system have enduring optical clarity and enhanced biocompatibility. All Aaren hydrophilic acrylic lenses are currently being treated with this proprietary system.