

Reliable Injection, 1.8 mm Incision





Reverse Mass IOLs

The clarity and range of aspheric Adaptiv™ Optics, now designed for a 1.8 mm incision.

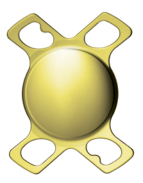
Aqua 4 RMR



Overall Diameter:	11.0 mm
Optic Diameter:	6.0 mm
Minimum Incision:	1.8 mm
A-Constant*:	119.3 mm
Refractive Index:	1.46
AC-Depth*:	5.9
Angulation:	5°
Lens Spherical Aberration	-0.12
Power Range**:	4.0 to 34.0D

^{**}Check with your Aaren representative for the availabilty of lower and negative dipoters.

Aqua 4Y RMR



Small Incision

• Enhanced optic edge minimizes lens mass for small incision sizes

Reverse Mass for Easier Folding

 Optic mass is distributed toward the posterior side of the lens, to help ensure correct folding in the cartridge without the unnecessary use of an instrument

Adaptiv[™] Optics

Aspheric optics designed for excellent image quality and contrast sensitivity

(in 0.5D increments)

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

Reduced Risk of PCO

• Square edge optic design offers a formidable barrier against cell migration

Adaptiv is a trademark of Aaren Scientific Inc. Agua Sense is a registered trademark 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

