

# EyeMax Mono™

## Technical specifications

An intraocular lens to support patients with dry, age-related macular degeneration, to be inserted in the capsular bag via a small (2.2–2.6 mm) corneal incision

<b>Commercial name</b>	EyeMax Mono
<b>Material</b>	Soft, hydrophobic, acrylic, yellow tinted IOL
<b>Optic design</b>	Single piece, square edge, aspherical
<b>Overall length</b>	13.00 mm
<b>Optic diameter</b>	6.00 mm
<b>Optical magnification</b>	0% (or 10–20% with spectacle correction)
<b>Haptic design</b>	Modified C loop
<b>Haptic angulation</b>	0°
<b>Filtration</b>	Ultraviolet and high-energy blue light
<b>Refractive index</b>	1.53
<b>Available powers</b>	11–25 D
<b>Optical A-constant*</b>	119.3

\*The appropriate EyeMax Mono lens power can be calculated using the SRK/T formula (or other standard formulae)

Distributed by

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EyeMax Mono is designed to optimise visual outcomes in patients with dry AMD. Please refer to the Instructions For Use. Adverse events should be reported as soon as possible to [eventreporting@sharpviewophthalmology.com](mailto:eventreporting@sharpviewophthalmology.com).

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