

Alcon
SEE BRILLIANTLY

Do you have any questions about the treatment of cataracts and the Clareon® IOL and the AutonoMe® delivery system?

Ask your ophthalmologist if the Clareon® IOL and the AutonoMe® delivery system are right for you.

ATTENTION: Refer to the eDirections for Use labeling for Clareon® IOL with the AutonoMe® Delivery System for a complete listing of indications, warnings and precautions.

References:

1. Maxwell A, Suryakumar R. Long-term effectiveness and safety of a three-piece acrylic hydrophobic intraocular lens modified with hydroxyethyl-methacrylate: An open-label, 3-year follow-up study. *Clin Ophthalmol.* 2018;12:2031-2037. **2.** Oshika T, Fujita Y, Inamura M, Miyata K. Mid-term and long-term clinical assessments of a new 1-piece hydrophobic acrylic IOL with hydroxyethyl methacrylate. *J Cataract Refract Surg.* 2020;46(5):682-687. **3.** Von Tress M, Marotta JS, Lane SS, Sarangapani R. A meta-analysis of Nd:YAG capsulotomy rates for two hydrophobic intraocular lens materials. *Clin Ophthalmol.* 2018;12:1125-1136. **4.** Market Scope. 2019 IOL market report – A global analysis for 2018 to 2024. April 2019. **5.** Werner L, Thatthamla I, Ong M, Schatz H, et al. Evaluation of clarity characteristics in a new hydrophobic acrylic IOL in comparison to commercially available IOLs. *J Cataract Refract Surg.* 2019;45(10):1490-1497. **6.** Alcon. Clareon® AutonoMe® IOL eDirections for Use. **7.** Alcon Data on File. Nozzle preference and delivery system performance study between AutonoMe and UltraSert V3.5 (TDOC-0053876). 11-Jul-2017. **8.** Mastropasqua L, Toto L, D'Ugo E, et al. In vivo and in vitro results of an automated preloaded delivery system for IOL implantation in cataract surgery. *Int Ophthalmol.* 2019;40:125-134. **9.** Pipis A, Touliou E, Pillunat LE, Augustin AJ. Effect of the blue filter intraocular lens on the progression of geographic atrophy. *Eur J Ophthalmol.* 2015;25(2):128-133. **10.** Krigel A, Bessalah L, Picard E, Berdugo M et al. Evaluation of LED lighting ocular toxicity. Poster B0264 presented at ARVO 2014.

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 Clareon® AutonoMe®

Recover the most precious thing for you. Get to know the Clareon® IOL and the AutonoMe® delivery system.



 Clareon® AutonoMe®

The future of clear vision is within reach of your eyes.¹⁻³

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WHAT IS CATARACT?

Cataracts occur when the crystalline lens, a natural lens of the eyes, becomes opaque, reducing the amount of light that can pass through the eyes to reach the retina. The result is vision that appears as if you looked through a foggy window. This opaque vision can make simple tasks more difficult, such as driving, watching TV, or playing sports.



HOW TO IDENTIFY THE SYMPTOMS?

- Blurred or cloudy vision
- Glare around lights
- Frequent changes in eyeglasses prescriptions
- Double vision and loss of depth perception
- Colours seem to fade or become yellowish
- Difficulty performing activities of daily living
- Difficulty adapting to changes in light environment

HOW IS CATARACT SURGERY PERFORMED?

Cataract surgery is a safe and effective procedure, where the clouded crystalline lens is removed and replaced with an intraocular lens. The latest intraocular lenses are made of flexible material, enabling the surgeon to fold and implant them inside the eye through a microincision. Once implanted, the lens unfolds into the right place, and light can reach the back of the eye correctly again.

* Illustrative simulations. Although this is a typical result, individual results may vary.



Clareon®. Excellent vision quality experience after cataract surgery.⁶
The future is within the reach of your eyes.

Alcon, the world leader in ophthalmology, with over 120 million IOLs manufactured and implanted worldwide, presents the Clareon® IOL and the AutonoMe® delivery system⁴:

THE LENS OF TOMORROW

Developed with new biomaterial and using an advanced manufacturing process.⁵

Clareon®. With an exclusive and innovative system of implantation, AutoMe®, for a reliable procedure with predictable IOL delivery.^{6,7}

The first-and-only automated disposable pre-loaded system.⁶ Key differentiators when compared to implants folded manually and other pre-loaded systems.

Safer than manual systems.⁸

No manipulation. The intraocular lens goes directly from the device to the eye.



ADDITIONAL PROTECTION FOR THE EYES WITH AN EXCLUSIVE YELLOW FILTER.

The human crystalline lens has the natural ability to filter blue light. However, after cataract removal, the eye loses this protection.⁹

The yellow filter of the Clareon® lens protects the eyes from harmful effects of invisible ultraviolet (UV) rays and visible blue light – such as light emitted by electronic devices with LED screens, TVs, tablets, cell phones, and computers – which may be prejudicial for your vision.^{6,10}

